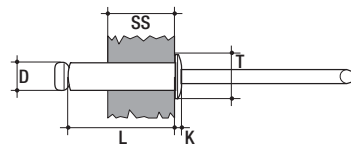


RIVETTI A STRAPPO | BLIND RIVETS

IN ALLUMINIO | ALUMINIUM



AFT - Rivetto in alluminio a testa tonda - chiodo in acciaio

Aluminium rivet dome head - steel mandrel

005 00

Tipo Model	D mm	L mm	T mm	K mm	SS mm	Conf. Box	Imballo Box	Codice Item code
AFT24005	2.4	5.0	5.0	0.55	0.5÷2.5	1000N	12000	0000100
AFT24006	2.4	6.0	5.0	0.55	1.5÷3.5	1000N	12000	0000200
AFT24008	2.4	8.0	5.0	0.55	3.5÷5.5	1000N	12000	2504400
AFT24010	2.4	10.0	5.0	0.55	5.5÷7.5	1000N	12000	1229400
AFT24012	2.4	12.0	5.0	0.55	7.5÷9.5	1000N	12000	1229500
AFT30005	3.0	5.0	6.5	0.80	0.5÷2.0	1000N	12000	0000600
AFT30006	3.0	6.0	6.5	0.80	1.0÷3.0	1000N	12000	0000700
AFT30008	3.0	8.0	6.5	0.80	3.0÷5.0	1000N	12000	1229900
AFT30010	3.0	10.0	6.5	0.80	5.0÷7.0	1000N	12000	0001000
AFT30012	3.0	12.0	6.5	0.80	7.0÷9.0	1000P	8000	0001200
AFT30014	3.0	14.0	6.5	0.80	9.0÷11.0	1000P	8000	0001300
AFT30016	3.0	16.0	6.5	0.80	11.0÷13.0	1000P	8000	0001400
AFT30018	3.0	18.0	6.5	0.80	13.0÷15.0	1000P	8000	0001500
AFT32006	3.2	6.0	6.5	0.80	1.0÷3.0	1000N	12000	0001700
AFT32008	3.2	8.0	6.5	0.80	3.0÷5.0	1000N	12000	1231000
AFT32010	3.2	10.0	6.5	0.80	5.0÷7.0	1000P	8000	1231200
AFT32012	3.2	12.0	6.5	0.80	7.0÷9.0	1000P	8000	0002100
AFT32014	3.2	14.0	6.5	0.80	9.0÷11.0	1000P	8000	0002200
AFT32016	3.2	16.0	6.5	0.80	11.0÷13.0	1000P	8000	0002300
AFT32018	3.2	18.0	6.5	0.80	13.0÷15.0	1000P	8000	0002400
AFT34006	3.4	6.0	7.0	0.90	0.5÷2.5	1000N	12000	1231900
AFT34007	3.4	7.0	7.0	0.90	1.5÷3.5	1000P	8000	0002500
AFT34009	3.4	9.0	7.0	0.90	3.5÷5.5	1000P	8000	0002600
AFT34012	3.4	12.0	7.0	0.90	6.5÷8.5	1000P	8000	0002800
AFT34014	3.4	14.0	7.0	0.90	8.5÷10.5	1000P	8000	0002900
AFT34016	3.4	16.0	7.0	0.90	10.5÷12.5	1000P	8000	0003000
AFT34018	3.4	18.0	7.0	0.90	12.5÷14.5	1000P	8000	0003100
AFT34020	3.4	20.0	7.0	0.90	14.5÷16.5	500N	6000	1232900
AFT40005	4.0	5.0	8.0	1.00	0.5÷1.5	1000N	12000	0003200
AFT40006	4.0	6.0	8.0	1.00	0.5÷2.0	1000P	12000	0003300
AFT40008	4.0	8.0	8.0	1.00	2.0÷4.0	1000P	12000	0003500
AFT40010	4.0	10.0	8.0	1.00	4.0÷6.0	1000P	8000	0003700
AFT40012	4.0	12.0	8.0	1.00	6.0÷8.0	1000P	8000	0003900
AFT40014	4.0	14.0	8.0	1.00	8.0÷10.0	500N	6000	0004100
AFT40016	4.0	16.0	8.0	1.00	10.0÷12.0	500N	6000	0004300
AFT40018	4.0	18.0	8.0	1.00	12.0÷14.0	500P	4000	0004400
AFT40020	4.0	20.0	8.0	1.00	14.0÷16.0	500P	4000	0004500
AFT40025	4.0	25.0	8.0	1.00	19.0÷21.0	500P	4000	0004700
AFT40030	4.0	30.0	8.0	1.00	24.0÷26.0	250N	3000	0004900
AFT48006	4.8	6.0	9.5	1.10	0.5÷1.5	500N	6000	0005100
AFT48008	4.8	8.0	9.5	1.10	1.0÷3.0	500N	6000	0005300
AFT48010	4.8	10.0	9.5	1.10	3.0÷5.0	500N	6000	0005500
AFT48012	4.8	12.0	9.5	1.10	5.0÷7.0	500P	4000	0005700
AFT48014	4.8	14.0	9.5	1.10	7.0÷9.0	500P	4000	0005800
AFT48016	4.8	16.0	9.5	1.10	9.0÷11.0	500P	4000	0005900
AFT48018	4.8	18.0	9.5	1.10	11.0÷13.0	500P	4000	0006000
AFT48020	4.8	20.0	9.5	1.10	13.0÷15.0	500P	4000	0006100
AFT48022	4.8	22.0	9.5	1.10	15.0÷17.0	250N	3000	0006200
AFT48025	4.8	25.0	9.5	1.10	17.0÷20.0	250N	3000	0006300
AFT48030	4.8	30.0	9.5	1.10	22.0÷25.0	250P	2000	0006500
AFT48035	4.8	35.0	9.5	1.10	25.0÷30.0	250P	2000	0006700
AFT48040	4.8	40.0	9.5	1.10	30.0÷35.0	250P	2000	0006800
AFT48045	4.8	45.0	9.5	1.10	35.0÷40.0	200P	1600	0006900
AFT48050	4.8	50.0	9.5	1.10	40.0÷45.0	200P	1600	0007000
AFT48055	4.8	55.0	9.5	1.10	45.0÷50.0	200G	1500	0007100
AFT48060	4.8	60.0	9.5	1.10	50.0÷55.0	250G	1500	0007200

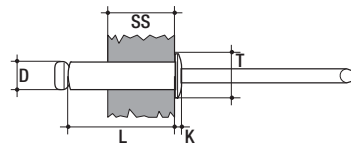
Disponiamo a richiesta di altri diametri e lunghezze.

Other sizes and lengths on request.



RIVETTI A STRAPPO | BLIND RIVETS

IN ALLUMINIO COLORATO | COLOURED ALUMINIUM



AFTC - Rivetto in alluminio a testa tonda - chiodo in acciaio

Aluminium rivet dome head - steel mandrel

002 00

RAL 9002 - Bianco grigio | RAL 9002 - Grey white

Tipo Model	D mm	L mm	T mm	K mm	SS mm	Conf. Box	Imballo Box	Codice Item code
AFT900230006	3.0	6.0	6.5	0.8	1.0÷3.0	1000N	12000	4308800
AFT900230009	3.0	9.0	6.5	0.8	4.0÷6.0	1000N	12000	1892400
AFT900232007	3.2	7.0	6.5	0.8	2.0÷4.0	1000N	12000	1565800
AFT900232009	3.2	9.0	6.5	0.8	4.0÷6.0	1000P	8000	2590400
AFT900234007	3.4	7.0	7.0	0.9	1.5÷3.5	1000P	8000	1947100
AFT900234009	3.4	9.0	7.0	0.9	3.5÷5.5	1000P	8000	1947200
AFT900240007	4.0	7.0	8.0	1.0	1.0÷3.0	1000P	8000	1086200
AFT900240009	4.0	9.0	8.0	1.0	3.0÷5.0	1000P	8000	1662900
AFT900240012	4.0	12.0	8.0	1.0	6.0÷8.0	1000P	8000	1663000
AFT900240014	4.0	14.0	8.0	1.0	8.0÷10.0	500N	6000	1882100
AFT900248009	4.8	9.0	9.5	1.1	2.0÷4.0	500N	6000	2590500
AFT900248012	4.8	12.0	9.5	1.1	5.0÷7.0	500P	4000	1953900



Bianco | White

Tipo Model	D mm	L mm	T mm	K mm	SS mm	Conf. Box	Imballo Box	Codice Item code
AFTBIANCO30007	3.0	7.0	6.5	0.8	2.0÷4.0	1000N	12000	1004700
AFTBIANCO30012	3.0	12.0	6.5	0.8	7.0÷9.0	1000N	12000	1647600
AFTBIANCO32008	3.2	8.0	6.5	0.8	3.0÷5.0	1000N	12000	1926300
AFTBIANCO34007	3.4	7.0	7.0	0.9	1.5÷3.5	1000P	8000	0024700
AFTBIANCO34009	3.4	9.0	7.0	0.9	3.5÷5.5	1000P	8000	2589400
AFTBIANCO40006	4.0	6.0	8.0	1.0	0.5÷2.0	1000P	8000	1585700
AFTBIANCO40008	4.0	8.0	8.0	1.0	2.0÷3.0	1000P	8000	2589500
AFTBIANCO40010	4.0	10.0	8.0	1.0	3.0÷5.0	1000P	8000	1617000
AFTBIANCO40012	4.0	12.0	8.0	1.0	6.0÷8.0	1000P	8000	0433600
AFTBIANCO40014	4.0	14.0	8.0	1.0	8.0÷10.0	500N	6000	1220100
AFTBIANCO48010	4.8	10.0	9.5	1.1	2.0÷4.0	500N	6000	2589600
AFTBIANCO48012	4.8	12.0	9.5	1.1	5.0÷7.0	500P	4000	0024900
AFTBIANCO48014	4.8	14.0	9.5	1.1	7.0÷9.0	500P	4000	2589600
AFTBIANCO48016	4.8	16.0	9.5	1.1	9.0÷11.0	500P	4000	3480600



RAL 1013 - Bianco perla | RAL 1013 - Oyster white

Tipo Model	D mm	L mm	T mm	K mm	SS mm	Conf. Box	Imballo Box	Codice Item code
AFT101332009	3.2	9.0	6.5	0.8	4.0÷6.0	1000P	8000	2587500
AFT101334007	3.4	7.0	7.0	0.9	1.5÷3.5	1000P	8000	2587600
AFT101334009	3.4	9.0	7.0	0.9	3.5÷5.5	1000P	8000	2587700
AFT101340009	4.0	9.0	8.0	1.0	3.0÷5.0	1000P	8000	2587800
AFT101340012	4.0	12.0	8.0	1.0	6.0÷8.0	1000P	8000	0024800
AFT101348012	4.8	12.0	9.5	1.1	5.0÷7.0	500P	4000	2588100
AFT101348016	4.8	16.0	9.5	1.1	9.0÷11.0	500P	4000	4321200



RAL 9006 - Bianco alluminio | RAL 9006 - White aluminium

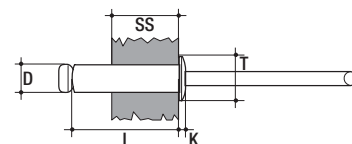
Tipo Model	D mm	L mm	T mm	K mm	SS mm	Conf. Box	Imballo Box	Codice Item code
AFT900634007	3.4	7.0	7.0	0.9	1.5÷3.5	1000P	8000	4481500
AFT900640012	4.0	12.0	8.0	1.0	6.0÷8.0	1000P	8000	4332800



A richiesta i rivetti in alluminio sono disponibili in tutti i colori (riferimento scala RAL).
All colours available on request (referring to the RAL colour table).

RIVETTI A STRAPPO | BLIND RIVETS

IN ALLUMINIO COLORATO | COLOURED ALUMINIUM



AFTC - Rivetto in alluminio a testa tonda - chiodo in acciaio

Aluminium rivet dome head - steel mandrel

002 00

RAL 9005 - Nero | RAL 9005 - Black

Tipo Model	D mm	L mm	T mm	K mm	SS mm	Conf. Box	Imballo Box	Codice Item code
AFT900530006	3.0	6.0	6.5	0.8	1.0÷3.0	1000N	12000	4430600
AFT900530007	3.0	7.0	6.5	0.8	2.0÷4.0	1000N	12000	0019200
AFT900530009	3.0	9.0	6.5	0.8	4.0÷6.0	1000N	12000	0019300
AFT900530012	3.0	12.0	6.5	0.8	7.0÷9.0	1000N	12000	3308000
AFT900532006	3.2	6.0	6.5	0.8	1.0÷3.0	1000N	12000	0019400
AFT900532008	3.2	8.0	6.5	0.8	3.0÷5.0	1000N	12000	0019500
AFT900532010	3.2	10.0	6.5	0.8	5.0÷7.0	1000P	8000	0019700
AFT900532012	3.2	12.0	6.5	0.8	7.0÷9.0	1000P	8000	1032200
AFT900532014	3.2	14.0	6.5	0.8	9.0÷11.0	1000P	8000	3158100
AFT900532016	3.2	16.0	6.5	0.8	11.0÷13.0	1000P	8000	3350600
AFT900534007	3.4	7.0	7.0	0.9	1.5÷3.5	1000P	8000	0020000
AFT900534011	3.4	11.0	7.0	0.9	5.5÷7.5	1000P	8000	0020100
AFT900540006	4.0	6.0	8.0	1.0	0.5÷2.0	1000P	8000	3339000
AFT900540008	4.0	8.0	8.0	1.0	1.0÷3.0	1000P	8000	1687500
AFT900540010	4.0	10.0	8.0	1.0	3.0÷5.0	1000P	8000	3508200
AFT900540012	4.0	12.0	8.0	1.0	6.0÷8.0	1000P	8000	0020600
AFT900540014	4.0	14.0	8.0	1.0	8.0÷10.0	500N	6000	0020700
AFT900540016	4.0	16.0	8.0	1.0	10.0÷12.0	500N	6000	0020800
AFT900540020	4.0	20.0	8.0	1.0	14.0÷16.0	500P	4000	0191500
AFT900540024	4.0	24.0	8.0	1.0	18.0÷20.0	500P	4000	0191100
AFT900548010	4.8	10.0	9.5	1.1	3.0÷5.0	500N	6000	1918000
AFT900548012	4.8	12.0	9.5	1.1	5.0÷7.0	500P	4000	0021000
AFT900548014	4.8	14.0	9.5	1.1	7.0÷9.0	500P	4000	0420400
AFT900548016	4.8	16.0	9.5	1.1	9.0÷11.0	500P	4000	1256700
AFT900548020	4.8	20.0	9.5	1.1	13.0÷15.0	500P	4000	0021300
AFT900548025	4.8	25.0	9.5	1.1	17.0÷20.0	250N	3000	0021400



RAL 7012 - Grigio basalto | RAL 7012 - Basalt grey

Tipo Model	D mm	L mm	T mm	K mm	SS mm	Conf. Box	Imballo Box	Codice Item code
AFT701240009	4.0	9.0	8.0	1.0	3.0÷5.0	1000P	8000	2588600



RAL 7037 - Grigio polvere | RAL 7037 - Dusty grey

Tipo Model	D mm	L mm	T mm	K mm	SS mm	Conf. Box	Imballo Box	Codice Item code
AFT703732007	3.2	7.0	6.5	0.8	2.0÷4.0	1000N	12000	4575900
AFT703734007	3.4	7.0	7.0	0.9	1.5÷3.5	1000P	8000	4062600



RAL 7047 - Grigio | RAL 7047 - Grey

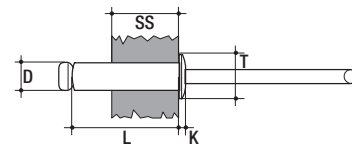
Tipo Model	D mm	L mm	T mm	K mm	SS mm	Conf. Box	Imballo Box	Codice Item code
AFT704740012	4.0	12.0	9.5	1.1	5.0÷7.0	1000P	8000	4352800



A richiesta i rivetti in alluminio sono disponibili in tutti i colori (riferimento scala RAL).
All colours available on request (referring to the RAL colour table).

RIVETTI A STRAPPO | BLIND RIVETS

IN ALLUMINIO COLORATO | COLOURED ALUMINIUM



AFTC - Rivetto in alluminio a testa tonda - chiodo in acciaio

Aluminium rivet dome head - steel mandrel

002 00

RAL 8017 - Testa di moro | RAL 8017 - Chocolate brown

Tipo Model	D mm	L mm	T mm	K mm	SS mm	Conf. Box	Imballo Box	Codice Item code
AFT801730006	3.0	6.0	6.5	0.8	1.0÷3.0	1000N	12000	4308700
AFT801730007	3.0	7.0	6.5	0.8	2.0÷4.0	1000N	12000	0026600
AFT801730009	3.0	9.0	6.5	0.8	4.0÷6.0	1000N	12000	0026700
AFT801730012	3.0	12.0	6.5	0.8	7.0÷9.0	1000N	12000	4418800
AFT801732007	3.2	7.0	6.5	0.8	2.0÷4.0	1000N	12000	1103300
AFT801732009	3.2	9.0	6.5	0.8	4.0÷6.0	1000P	8000	1038400
AFT801734007	3.4	7.0	7.0	0.9	1.5÷3.5	1000P	8000	0026800
AFT801734009	3.4	9.0	7.0	0.9	3.5÷5.5	1000P	8000	0026900
AFT801740007	4.0	7.0	8.0	1.0	1.0÷3.0	1000P	8000	0027000
AFT801740009	4.0	9.0	8.0	1.0	3.0÷5.0	1000P	8000	0027100
AFT801740012	4.0	12.0	8.0	1.0	6.0÷8.0	1000P	8000	0027200
AFT801740014	4.0	14.0	8.0	1.0	8.0÷10.0	500N	6000	1523900
AFT801740018	4.0	18.0	8.0	1.0	12.0÷14.0	500P	4000	0351000
AFT801748009	4.8	9.0	9.5	1.1	2.0÷4.0	500N	6000	2588900
AFT801748012	4.8	12.0	9.5	1.1	5.0÷7.0	500P	4000	0027300



RAL 3009 - Rosso siena | RAL 3009 - Oxide red

Tipo Model	D mm	L mm	T mm	K mm	SS mm	Conf. Box	Imballo Box	Codice Item code
AFT300930007	3.0	7.0	6.5	0.8	2.0÷4.0	1000N	12000	1055700
AFT300932007	3.2	7.0	6.5	0.8	2.0÷4.0	1000N	12000	1668100
AFT300930009	3.2	9.0	6.5	0.8	4.0÷6.0	1000P	8000	1668200
AFT300934007	3.4	7.0	7.0	0.9	1.5÷3.5	1000P	8000	1668300
AFT300934009	3.4	9.0	7.0	0.9	3.5÷5.5	1000P	8000	1668400
AFT300940007	4.0	7.0	8.0	1.0	1.0÷3.0	1000P	8000	1104000
AFT300940009	4.0	9.0	8.0	1.0	3.0÷5.0	1000P	8000	0273600
AFT300940012	4.0	12.0	8.0	1.0	6.0÷8.0	1000P	8000	0027600
AFT300948012	4.8	12.0	9.5	1.1	5.0÷7.0	500P	4000	0027700



RAL 3000 - Rosso fuoco | RAL 3000 - Flame red

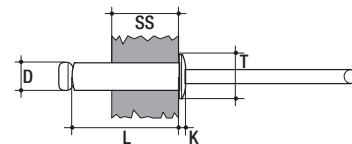
Tipo Model	D mm	L mm	T mm	K mm	SS mm	Conf. Box	Imballo Box	Codice Item code
AFT300040012	4.0	12.0	8.0	1.0	6.0÷8.0	1000P	8000	0027400



A richiesta i rivetti in alluminio sono disponibili in tutti i colori (riferimento scala RAL).
All colours available on request (referring to the RAL colour table).

RIVETTI A STRAPPO | BLIND RIVETS

IN ALLUMINIO COLORATO | COLOURED ALUMINIUM



AFTC - Rivetto in alluminio a testa tonda - chiodo in acciaio

Aluminium rivet dome head - steel mandrel

002 00

RAL 5010 - Blu genziana | RAL 5010 - Gentian blue

Tipo Model	D mm	L mm	T mm	K mm	SS mm	Conf. Box	Imballo Box	Codice Item code
AFT501040009	4.0	9.0	8.0	1.0	3.0÷5.0	1000P	8000	1864900
AFT501048012	4.8	12.0	9.5	1.1	5.0÷7.0	500P	4000	1865200



RAL 5013 - Blu cobalto | RAL 5013 - Cobalt blue

Tipo Model	D mm	L mm	T mm	K mm	SS mm	Conf. Box	Imballo Box	Codice Item code
AFT501332007	3.2	7.0	6.5	0.8	2.0÷4.0	1000N	12000	0272300
AFT501340009	4.0	9.0	8.0	1.0	3.0÷5.0	1000P	8000	0272400



RAL 6005 - Verde muschio | RAL 6005 - Moss green

Tipo Model	D mm	L mm	T mm	K mm	SS mm	Conf. Box	Imballo Box	Codice Item code
AFT600534007	3.4	7.0	7.0	0.9	1.5÷3.5	1000P	8000	1634500
AFT600540007	4.0	7.0	8.0	1.0	1.0÷3.0	1000P	8000	1821800
AFT600540009	4.0	9.0	8.0	1.0	3.0÷5.0	1000P	8000	1650300
AFT600540012	4.0	12.0	8.0	1.0	6.0÷8.0	1000P	8000	0080600
AFT600548012	4.8	12.0	9.5	1.1	5.0÷7.0	500P	4000	0027800
AFT600548014	4.8	14.0	9.5	1.1	8.0÷10.0	500P	4000	4462100
AFT600548016	4.8	16.0	9.5	1.1	9.0÷11.0	500P	4000	4372200



RAL 6019 - Verde acquamarina | RAL 6019 - Pastel green

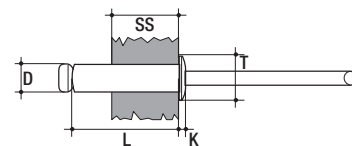
Tipo Model	D mm	L mm	T mm	K mm	SS mm	Conf. Box	Imballo Box	Codice Item code
AFT601934007	3.4	7.0	6.5	0.9	1.5÷3.5	1000P	8000	3736700
AFT601940009	4.0	9.0	8.0	1.0	3.0÷5.0	1000P	8000	2590200
AFT601948012	4.8	12.0	9.5	1.1	5.0÷7.0	500P	4000	0028000



A richiesta i rivetti in alluminio sono disponibili in tutti i colori (riferimento scala RAL).
All colours available on request (referring to the RAL colour table).

RIVETTI A STRAPPO | BLIND RIVETS

IN ALLUMINIO COLORATO | COLOURED ALUMINIUM



AFTC - Rivetto in alluminio a testa tonda - chiodo in acciaio

Aluminium rivet dome head - steel mandrel

002 00

Color rame roof - patina rame | Roof copper colour - copper patina

Tipo Model	D mm	L mm	T mm	K mm	SS mm	Conf. Box	Imballo Box	Codice Item code
AFTRR30009	3.0	9.0	6.5	0.8	4.0÷6.0	1000N	12000	1861800
AFTRR32007	3.2	7.0	6.5	0.8	2.0÷4.0	1000N	12000	1647900
AFTRR32009	3.2	9.0	6.5	0.8	4.0÷6.0	1000P	8000	1803100
AFTRR34007	3.4	7.0	7.0	0.9	1.5÷3.5	1000P	8000	1575400
AFTRR34009	3.4	9.0	7.0	0.9	3.5÷5.5	1000P	8000	3194500
AFTRR40009	4.0	9.0	8.0	1.0	3.0÷5.0	1000P	8000	0026400
AFTRR40012	4.0	12.0	8.0	1.0	6.0÷8.0	1000P	8000	0026500
AFTRR48012	4.8	12.0	9.5	1.1	5.0÷7.0	500P	4000	0046700



Raccomandato per alluminio color rame VESTIS, patina rame EVOROOFF® e alluminio color rame NOVELIS F 7624.

Recommended for VESTIS copper aluminium, EVOROOFF® copper patina and NOVELIS F 7624 copper aluminium.



Color verde roof - patina verde | Roof green colour - green patina

Tipo Model	D mm	L mm	T mm	K mm	SS mm	Conf. Box	Imballo Box	Codice Item code
AFTVR34009	3.4	9.0	7.0	0.9	1.5÷3.5	1000P	8000	4291700
AFTVR40009	4.0	9.0	8.0	1.0	3.0÷5.0	1000P	8000	3769400



Raccomandato per alluminio color verde VESTIS e patina verde EVOROOFF®. Recommended for VESTIS green aluminium and for EVOROOFF® green patina.



Color grigio roof - patina zinco | Roof grey colour - zinc patina

Tipo Model	D mm	L mm	T mm	K mm	SS mm	Conf. Box	Imballo Box	Codice Item code
AFTGR40009	4.0	9.0	8.0	1.0	3.0÷5.0	1000P	8000	4074700



Raccomandato per alluminio color grigio VESTIS e patina zinco EVOROOFF®. Recommended for VESTIS grey aluminium and EVOROOFF® zinc patina.



RAL 7016 - Grigio antracite | RAL 7016 - Anthracite grey

Tipo Model	D mm	L mm	T mm	K mm	SS mm	Conf. Box	Imballo Box	Codice Item code
AFT701634007	3.4	7.0	7.0	0.9	1.5÷3.5	1000P	8000	4580200
AFT701640009	4.0	9.0	8.0	1.0	3.0÷5.0	1000P	8000	3730400
AFT701640012	4.0	12.0	8.0	1.0	6.0÷8.0	1000P	8000	3730500



Raccomandato per alluminio grigio ardesia VESTIS e EVOROOFF®. Recommended for VESTIS and EVOROOFF® slate-grey aluminium.



AITC - Rivetto in alluminio a testa tonda - chiodo in inox Aisi 304

Aluminium rivet dome head - Aisi 304 s/steel mandrel

RAL 9006 - Bianco alluminio | RAL 9006 - White aluminium

Tipo Model	D mm	L mm	T mm	K mm	SS mm	Conf. Box	Imballo Box	Codice Item code
AFT900640009	4.0	9.0	8.0	1.0	3.0÷5.0	1000P	8000	3112400
AFT900640012	4.0	12.0	8.0	1.0	6.0÷8.0	1000P	8000	3112500

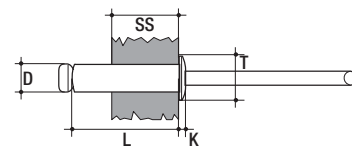


Raccomandato per alluminio silver VESTIS e EVOROOFF®. Recommended for VESTIS silver aluminium and EVOROOFF®.



RIVETTI A STRAPPO | BLIND RIVETS

IN ACCIAIO | STEEL



FFT - Rivetto in acciaio a testa tonda - chiodo in acciaio
Steel rivet dome head - steel mandrel

014 00

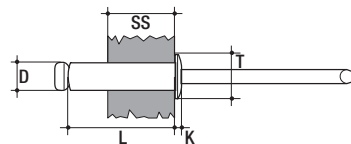
Tipo Model	D mm	L mm	T mm	K mm	SS mm	Conf. Box	Imballo Box	Codice Item code
FFT30006	3.0	6.0	6.5	0.8	1.0 ÷ 3.0	1000N	12000	0028800
FFT30008	3.0	8.0	6.5	0.8	3.0 ÷ 5.0	1000N	12000	0205700
FFT30010	3.0	10.0	6.5	0.8	5.0 ÷ 7.0	1000N	12000	0029100
FFT30012	3.0	12.0	6.5	0.8	7.0 ÷ 9.0	1000P	8000	0029300
FFT30014	3.0	14.0	6.5	0.8	9.0 ÷ 11.0	1000P	8000	0104600
FFT30016	3.0	16.0	6.5	0.8	11.0 ÷ 13.0	1000P	8000	1853800
FFT32006	3.2	6.0	6.5	0.8	1.0 ÷ 3.0	1000N	12000	0029400
FFT32008	3.2	8.0	6.5	0.8	3.0 ÷ 5.0	1000N	12000	0029600
FFT32010	3.2	10.0	6.5	0.8	5.0 ÷ 7.0	1000P	8000	1846000
FFT32012	3.2	12.0	6.5	0.8	7.0 ÷ 9.0	1000P	8000	0029900
FFT32016	3.2	16.0	6.5	0.8	11.0 ÷ 13.0	1000P	8000	1843100
FFT34007	3.4	7.0	7.0	0.9	1.5 ÷ 3.5	1000P	8000	0030100
FFT34009	3.4	9.0	7.0	0.9	3.5 ÷ 5.5	1000P	8000	0030200
FFT34011	3.4	11.0	7.0	0.9	5.5 ÷ 7.5	1000P	8000	0030300
FFT40006	4.0	6.0	8.0	1.0	0.5 ÷ 2.0	1000P	12000	0030400
FFT40008	4.0	8.0	8.0	1.0	2.0 ÷ 4.0	1000P	12000	0030600
FFT40010	4.0	10.0	8.0	1.0	4.0 ÷ 6.0	1000P	8000	0030900
FFT40012	4.0	12.0	8.0	1.0	6.0 ÷ 8.0	1000P	8000	0031200
FFT40014	4.0	14.0	8.0	1.0	8.0 ÷ 10.0	500N	6000	0031300
FFT40016	4.0	16.0	8.0	1.0	10.0 ÷ 12.0	500N	6000	0031400
FFT40018	4.0	18.0	8.0	1.0	12.0 ÷ 14.0	500P	4000	0031500
FFT40020	4.0	20.0	8.0	1.0	14.0 ÷ 16.0	500P	4000	0031600
FFT40024	4.0	24.0	8.0	1.0	18.0 ÷ 20.0	500P	4000	0418000
FFT48006	4.8	6.0	9.5	1.1	0.5 ÷ 1.5	500N	6000	0031700
FFT48008	4.8	8.0	9.5	1.1	1.0 ÷ 3.0	500N	6000	0031900
FFT48010	4.8	10.0	9.5	1.1	3.0 ÷ 5.0	500N	6000	0032200
FFT48012	4.8	12.0	9.5	1.1	5.0 ÷ 7.0	500P	4000	0032400
FFT48014	4.8	14.0	9.5	1.1	7.0 ÷ 9.0	500P	4000	0032500
FFT48016	4.8	16.0	9.5	1.1	9.0 ÷ 11.0	500P	4000	0032600
FFT48018	4.8	18.0	9.5	1.1	11.0 ÷ 13.0	500P	4000	0032700
FFT48020	4.8	20.0	9.5	1.1	14.0 ÷ 16.0	500P	4000	0032800
FFT48022	4.8	22.0	9.5	1.1	15.0 ÷ 17.0	250N	3000	0032900
FFT48025	4.8	25.0	9.5	1.1	17.0 ÷ 20.0	250N	3000	0033000
FFT48030	4.8	30.0	9.5	1.1	22.0 ÷ 25.0	250P	2000	0033200
FFT48032	4.8	32.0	9.5	1.1	22.0 ÷ 27.0	250P	2000	2483200
FFT48035	4.8	35.0	9.5	1.1	25.0 ÷ 30.0	250P	2000	0033300
FFT48040	4.8	40.0	9.5	1.1	30.0 ÷ 35.0	250P	2000	0033400
FFT60010	6.0	10.0	12.0	1.5	2.0 ÷ 4.0	250N	3000	0033500
FFT60012	6.0	12.0	12.0	1.5	4.0 ÷ 6.0	250N	3000	0033600
FFT60015	6.0	15.0	12.0	1.5	7.0 ÷ 9.0	250N	3000	0033800
FFT60018	6.0	18.0	12.0	1.5	9.0 ÷ 12.0	250P	2000	0033900
FFT60022	6.0	22.0	12.0	1.5	13.0 ÷ 16.0	250P	2000	0034000
FFT60026	6.0	26.0	12.0	1.5	17.0 ÷ 20.0	250P	2000	3213800
FFT60030	6.0	30.0	12.0	1.5	20.5 ÷ 25.0	250P	2000	4654600
FFT64012	6.4	12.0	13.0	1.8	3.5 ÷ 5.5	250N	3000	1677300
FFT64015	6.4	15.0	13.0	1.8	6.5 ÷ 8.5	250P	2000	0034500
FFT64018	6.4	18.0	13.0	1.8	9.5 ÷ 11.5	250P	2000	1857100
FFT64022	6.4	22.0	13.0	1.8	12.5 ÷ 15.5	250P	2000	1857200
FFT64026	6.4	26.0	13.0	1.8	15.5 ÷ 19.5	250P	2000	1857300
FFT64030	6.4	30.0	13.0	1.8	19.5 ÷ 23.5	200P	1600	3172100
FFT64035	6.4	35.0	13.0	1.8	23.5 ÷ 28.5	200P	1600	3354200



* Prezzi a richiesta
* Prices on request

RIVETTI A STRAPPO | BLIND RIVETS

IN ACCIAIO COLORATO | COLOURED STEEL



FFTC - Rivetto in acciaio a testa tonda - chiodo in acciaio Steel rivet dome head - steel mandrel

014 00

RAL 3009 - Rosso siena | RAL 3009 - Oxide red

Tipo Model	D mm	L mm	T mm	K mm	SS mm	Conf. Box	Imballo Box	Codice Item code
FFT300932007	3.2	7.0	6.5	0.8	2.0÷4.0	1000N	12000	4538200
FFT300940009	4.0	9.0	8.0	1.0	3.0÷5.0	1000P	8000	4538700



RAL 8019 - Marrone grigio | RAL 8019 - Grey brown

Tipo Model	D mm	L mm	T mm	K mm	SS mm	Conf. Box	Imballo Box	Codice Item code
FFT801932007	3.2	7.0	6.5	0.8	2.0÷4.0	1000N	12000	4538100
FFT801940009	4.0	9.0	8.0	1.0	3.0÷5.0	1000P	8000	4538500



RAL 7016 - Grigio antracite | RAL 7016 - Anthracite grey

Tipo Model	D mm	L mm	T mm	K mm	SS mm	Conf. Box	Imballo Box	Codice Item code
FFT701632007	3.2	7.0	6.5	0.8	2.0÷4.0	1000N	12000	4538400
FFT701640009	4.0	9.0	8.0	1.0	3.0÷5.0	1000P	8000	4539100



RAL 7037 - Grigio polvere | RAL 7037 - Dusty grey

Tipo Model	D mm	L mm	T mm	K mm	SS mm	Conf. Box	Imballo Box	Codice Item code
FFT703732007	3.2	7.0	6.5	0.8	2.0÷4.0	1000N	12000	4538300
FFT703740009	4.0	9.0	8.0	1.0	3.0÷5.0	1000P	8000	4539000



RAL 9010 - Bianco | RAL 9010 - White

Tipo Model	D mm	L mm	T mm	K mm	SS mm	Conf. Box	Imballo Box	Codice Item code
FFT901032007	3.2	7.0	6.5	0.8	2.0÷4.0	1000N	12000	4507800
FFT901040009	4.0	9.0	8.0	1.0	3.0÷5.0	1000P	8000	4538800



RAL 1013 - Bianco perla | RAL 1013 - Oyster white

Tipo Model	D mm	L mm	T mm	K mm	SS mm	Conf. Box	Imballo Box	Codice Item code
FFT101332007	3.2	7.0	6.5	0.8	2.0÷4.0	1000N	12000	4508100
FFT101340009	4.0	9.0	8.0	1.0	3.0÷5.0	1000P	8000	4538900



RAL 9002 - Bianco grigio | RAL 9002 - Grey white

Tipo Model	D mm	L mm	T mm	K mm	SS mm	Conf. Box	Imballo Box	Codice Item code
FFT900232007	3.2	7.0	6.5	0.8	2.0÷4.0	1000N	12000	4508000
FFT900240009	4.0	9.0	8.0	1.0	3.0÷5.0	1000P	8000	4538600



A richiesta i rivetti in acciaio sono disponibili in tutti i colori (riferimento scala RAL).

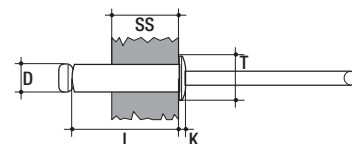
Disponiamo a richiesta di altri diametri e lunghezze.

All colours available on request (referring to the RAL colour table).

Other sizes and lengths on request.

RIVETTI A STRAPPO | BLIND RIVETS

IN RAME | COPPER



RFT - Rivetto in rame a testa tonda - chiodo in acciaio

Copper rivet dome head - steel mandrel

005 00

Tipo Model	D mm	L mm	T mm	K mm	SS mm	Conf. Box	Imballo Box	Codice Item code
RFT24007	2.4	7.0	5.0	0.55	2.5÷4.5	1000N	12000	1183700
RFT24009	2.4	9.0	5.0	0.55	4.5÷6.5	1000N	12000	1183800
RFT24011	2.4	11.0	5.0	0.55	6.5÷8.5	1000N	12000	1183900
RFT29005	2.9	5.0	6.5	0.80	0.5÷2.0	1000N	12000	1184000
RFT29007	2.9	7.0	6.5	0.80	2.0÷4.0	1000N	12000	1184200
RFT29009	2.9	9.0	6.5	0.80	4.0÷6.0	1000N	12000	1184300
RFT29011	2.9	11.0	6.5	0.80	6.0÷8.0	1000N	12000	1184400
RFT29012	2.9	12.0	6.5	0.80	7.0÷9.0	1000P	8000	1184500
RFT29014	2.9	14.0	6.5	0.80	9.0÷11.0	1000P	8000	1184600
RFT29016	2.9	16.0	6.5	0.80	11.0÷13.0	1000P	8000	1184700
RFT29018	2.9	18.0	6.5	0.80	13.0÷15.0	1000P	8000	1184800
RFT32005	3.2	5.0	6.5	0.80	0.5÷2.0	1000N	12000	1185100
RFT32006	3.2	6.0	6.5	0.80	1.0÷3.0	1000N	12000	1185200
RFT32007	3.2	7.0	6.5	0.80	2.0÷4.0	1000N	12000	1185300
RFT32009	3.2	9.0	6.5	0.80	4.0÷6.0	1000P	8000	1185400
RFT32012	3.2	12.0	6.5	0.80	7.0÷9.0	1000P	8000	1185600
RFT32014	3.2	14.0	6.5	0.80	9.0÷11.0	1000P	8000	1185700
RFT32016	3.2	16.0	6.5	0.80	11.0÷13.0	1000P	8000	1185800
RFT32018	3.2	18.0	6.5	0.80	13.0÷15.0	1000P	8000	1185900
RFT34006	3.4	6.0	7.0	0.90	0.5÷2.5	1000N	12000	1186300
RFT34007	3.4	7.0	7.0	0.90	1.5÷3.5	1000P	8000	1186400
RFT34009	3.4	9.0	7.0	0.90	3.5÷5.5	1000P	8000	1186600
RFT34012	3.4	12.0	7.0	0.90	6.5÷8.5	1000P	8000	1186900
RFT34014	3.4	14.0	7.0	0.90	8.5÷10.5	1000P	8000	1187000
RFT34016	3.4	16.0	7.0	0.90	10.5÷12.5	1000P	8000	1187100
RFT34018	3.4	18.0	7.0	0.90	12.5÷14.5	1000P	8000	1187200
RFT39006	3.9	6.0	8.0	1.00	0.5÷2.0	1000P	8000	1187500
RFT39007	3.9	7.0	8.0	1.00	2.0÷3.0	1000P	8000	1187600
RFT39009	3.9	9.0	8.0	1.00	3.0÷5.0	1000P	8000	1187700
RFT39012	3.9	12.0	8.0	1.00	6.0÷8.0	1000P	8000	1188100
RFT39014	3.9	14.0	8.0	1.00	8.0÷10.0	500N	6000	1188400
RFT39016	3.9	16.0	8.0	1.00	10.0÷12.0	500N	6000	1188500
RFT39018	3.9	18.0	8.0	1.00	12.0÷14.0	500P	4000	1188700
RFT39020	3.9	20.0	8.0	1.00	14.0÷16.0	500P	4000	1188800
RFT39025	3.9	25.0	8.0	1.00	19.0÷21.0	500P	4000	1188900
RFT39032	3.9	32.0	8.0	1.00	20.0÷27.0	500P	4000	1189000
RFT48006	4.8	6.0	9.5	1.10	0.5÷1.5	500N	6000	1189100
RFT48007	4.8	7.0	9.5	1.10	0.5÷2.0	500N	6000	1189200
RFT48009	4.8	9.0	9.5	1.10	2.0÷4.0	500N	6000	1189300
RFT48010	4.8	10.0	9.5	1.10	3.0÷5.0	500N	6000	1189400
RFT48012	4.8	12.0	9.5	1.10	5.0÷7.0	500P	4000	1189600
RFT48014	4.8	14.0	9.5	1.10	7.0÷9.0	500P	4000	1189800
RFT48016	4.8	16.0	9.5	1.10	9.0÷11.0	500P	4000	1189900
RFT48018	4.8	18.0	9.5	1.10	11.0÷13.0	500P	4000	1190000
RFT48020	4.8	20.0	9.5	1.10	13.0÷15.0	500P	4000	1190100
RFT48025	4.8	25.0	9.5	1.10	17.0÷20.0	250N	3000	1190500
RFT48030	4.8	30.0	9.5	1.10	22.0÷25.0	250P	2000	1190700
RFT48032	4.8	32.0	9.5	1.10	22.0÷27.0	250P	2000	1190900
RFT48035	4.8	35.0	9.5	1.10	25.0÷30.0	250P	2000	1191000
RFT48040	4.8	40.0	9.5	1.10	30.0÷35.0	250P	2000	1191100
RFT48045	4.8	45.0	9.5	1.10	35.0÷40.0	200P	1600	1191200
RFT48050	4.8	50.0	9.5	1.10	40.0÷45.0	200P	1600	1191400

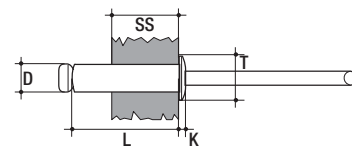


Disponiamo anche di rivetti nella versione in rame zincato (RZFT 006 00).

We also have blind rivets copper plated version (RZFT 006 00).

RIVETTI A STRAPPO | BLIND RIVETS

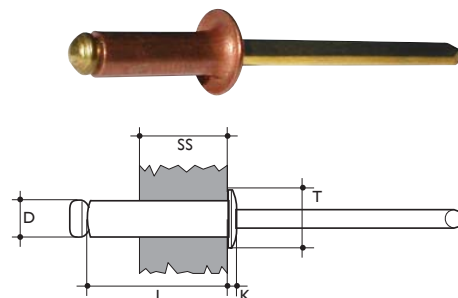
IN RAME | COPPER



ROT - Rivetto in rame a testa tonda - chiodo in ottone Copper rivet dome head - brass mandrel

007 00

Tipo Model	D mm	L mm	T mm	K mm	SS mm	Conf. Box	Imballo Box	Codice Item code
ROT32005	3.2	5.0	6.5	0.8	0.5÷2.0	1000N	12000	1194000
ROT32006	3.2	6.0	6.5	0.8	1.0÷3.0	1000N	12000	1194100
ROT32007	3.2	7.0	6.5	0.8	2.0÷4.0	1000N	12000	1194200
ROT32009	3.2	9.0	6.5	0.8	4.0÷6.0	1000P	8000	1194300
ROT32011	3.2	11.0	6.5	0.8	6.0÷8.0	1000P	8000	1194400
ROT32012	3.2	12.0	6.5	0.8	7.0÷9.0	1000P	8000	1194500
ROT32014	3.2	14.0	6.5	0.8	9.0÷11.0	1000P	8000	1194600
ROT34005	3.4	5.0	7.0	0.9	0.5÷1.5	1000N	12000	1194700
ROT34006	3.4	6.0	7.0	0.9	0.5÷2.5	1000N	12000	1194800
ROT34007	3.4	7.0	7.0	0.9	1.5÷3.5	1000P	8000	1194900
ROT34009	3.4	9.0	7.0	0.9	3.5÷5.5	1000P	8000	1195000
ROT34011	3.4	11.0	7.0	0.9	5.5÷7.5	1000P	8000	1195100
ROT34012	3.4	12.0	7.0	0.9	6.5÷8.5	1000P	8000	1195200
ROT34014	3.4	14.0	7.0	0.9	8.5÷10.5	1000P	8000	1195300
ROT34016	3.4	16.0	7.0	0.9	10.5÷12.5	1000P	8000	1819000
ROT39006	3.9	6.0	8.0	1.0	0.5÷2.0	1000P	8000	1195400
ROT39007	3.9	7.0	8.0	1.0	2.0÷3.0	1000P	8000	1195500
ROT39009	3.9	9.0	8.0	1.0	3.0÷5.0	1000P	8000	1195600
ROT39011	3.9	11.0	8.0	1.0	5.0÷7.0	1000P	8000	1195700
ROT39012	3.9	12.0	8.0	1.0	6.0÷8.0	1000P	8000	1195800
ROT39014	3.9	14.0	8.0	1.0	8.0÷10.0	500N	6000	1196000
ROT39016	3.9	16.0	8.0	1.0	10.0÷12.0	500N	6000	2555100



RBT - Rivetto in rame a testa tonda - chiodo in bronzo Copper rivet dome head - bronze mandrel

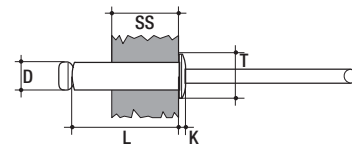
008 00

Tipo Model	D mm	L mm	T mm	K mm	SS mm	Conf. Box	Imballo Box	Codice Item code
RBT32005	3.2	5.0	6.5	0.8	0.5÷2.0	1000N	12000	1191700
RBT32006	3.2	6.0	6.5	0.8	1.0÷3.0	1000N	12000	1191800
RBT32007	3.2	7.0	6.5	0.8	2.0÷4.0	1000N	12000	1191900
RBT32009	3.2	9.0	6.5	0.8	4.0÷6.0	1000P	8000	1192000
RBT32011	3.2	11.0	6.5	0.8	6.0÷8.0	1000P	8000	1192100
RBT34005	3.4	5.0	7.0	0.9	0.5÷1.5	1000N	12000	1192400
RBT34006	3.4	6.0	7.0	0.9	0.5÷2.5	1000N	12000	1192500
RBT34007	3.4	7.0	7.0	0.9	1.5÷3.5	1000P	8000	1192600
RBT34009	3.4	9.0	7.0	0.9	3.5÷5.5	1000P	8000	1192700
RBT34011	3.4	11.0	7.0	0.9	5.5÷7.5	1000P	8000	1192800
RBT34012	3.4	12.0	7.0	0.9	6.5÷8.5	1000P	8000	1192900
RBT39007	3.9	7.0	8.0	1.0	2.0÷3.0	1000P	8000	1193200
RBT39009	3.9	9.0	8.0	1.0	3.0÷5.0	1000P	8000	1193300
RBT39012	3.9	12.0	8.0	1.0	6.0÷8.0	1000P	8000	1193500



RIVETTI A STRAPPO | BLIND RIVETS

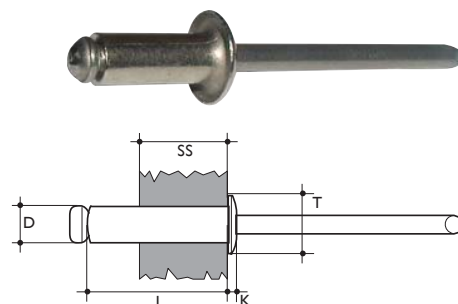
IN INOX | STAINLESS STEEL



XIT - Rivetto in cupronichel a testa tonda - chiodo in inox Aisi 304 Cupronickel rivet dome head - Aisi 304 s/steel mandrel

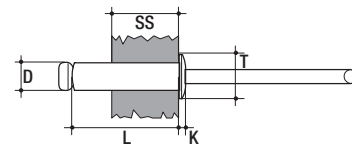
010 00

Tipo Model	D mm	L mm	T mm	K mm	SS mm	Conf. Box	Imballo Box	Codice Item code
XIT32005	3.2	5.0	6.5	0.8	0.5±2.0	1000N	12000	1213100
XIT32006	3.2	6.0	6.5	0.8	1.0±3.0	1000N	12000	0038000
XIT32007	3.2	7.0	6.5	0.8	2.0±4.0	1000N	12000	1213300
XIT32009	3.2	9.0	6.5	0.8	4.0±6.0	1000P	8000	0038100
XIT32010	3.2	10.0	6.5	0.8	5.0±7.0	1000P	8000	1115400
XIT32011	3.2	11.0	6.5	0.8	6.0±8.0	1000P	8000	1213600
XIT32012	3.2	12.0	6.5	0.8	7.0±9.0	1000P	8000	1115300
XIT32014	3.2	14.0	6.5	0.8	9.0±11.0	1000P	8000	1213700
XIT32016	3.2	16.0	6.5	0.8	11.0±13.0	1000P	8000	1213800
XIT32018	3.2	18.0	6.5	0.8	13.0±15.0	1000P	8000	1213900
XIT32020	3.2	20.0	6.5	0.8	15.0±17.0	1000P	8000	1659100
XIT34007	3.4	7.0	7.0	0.9	1.5±3.5	1000P	8000	1214100
XIT34009	3.4	9.0	7.0	0.9	3.5±5.5	1000P	8000	1214200
XIT34011	3.4	11.0	7.0	0.9	5.5±7.5	1000P	8000	1214300
XIT39006	3.9	6.0	8.0	1.0	0.5±2.0	1000P	8000	1214500
XIT39007	3.9	7.0	8.0	1.0	2.0±3.0	1000P	8000	1214600
XIT39009	3.9	9.0	8.0	1.0	3.0±5.0	1000P	8000	1214700
XIT39011	3.9	11.0	8.0	1.0	5.0±7.0	1000P	8000	1215000
XIT39012	3.9	12.0	8.0	1.0	6.0±8.0	1000P	8000	1215100
XIT39014	3.9	14.0	8.0	1.0	8.0±11.0	500N	6000	1215400
XIT39016	3.9	16.0	8.0	1.0	10.0±12.0	500N	6000	0038300
XIT39018	3.9	18.0	8.0	1.0	12.0±14.0	500P	4000	0038400
XIT39020	3.9	20.0	8.0	1.0	14.0±16.0	500P	4000	1215900
XIT39024	3.9	24.0	8.0	1.0	16.0±20.0	500P	4000	1216000
XIT39026	3.9	26.0	8.0	1.0	18.0±21.0	500P	4000	4602500
XIT48007	4.8	7.0	9.5	1.1	0.5±2.0	500N	6000	1216200
XIT48009	4.8	9.0	9.5	1.1	2.0±4.0	500N	6000	0038600
XIT48012	4.8	12.0	9.5	1.1	5.0±7.0	500P	4000	0038800
XIT48014	4.8	14.0	9.5	1.1	7.0±9.0	500P	4000	0021100
XIT48015	4.8	15.0	9.5	1.1	9.0±10.0	500P	4000	0038900
XIT48016	4.8	16.0	9.5	1.1	9.0±11.0	500P	4000	0023000
XIT48018	4.8	18.0	9.5	1.1	11.0±13.0	500P	4000	0039200
XIT48020	4.8	20.0	9.5	1.1	13.0±15.0	500P	4000	1216900
XIT48022	4.8	22.0	9.5	1.1	15.0±17.0	250N	3000	1217000
XIT48025	4.8	25.0	9.5	1.1	17.0±20.0	250N	3000	1217100
XIT48027	4.8	27.0	9.5	1.1	19.0±22.0	250N	3000	1217200
XIT48030	4.8	30.0	9.5	1.1	23.0±25.0	250P	2000	1547500
XIT48035	4.8	35.0	9.5	1.1	25.0±30.0	250P	2000	1050900
XIT48045	4.8	45.0	9.5	1.1	35.0±40.0	250P	1600	3160600
XIT48050	4.8	50.0	9.5	1.1	40.0±45.0	250P	1600	3160700



RIVETTI A STRAPPO | BLIND RIVETS

IN INOX | STAINLESS STEEL



IIT/A2 - Rivetto in inox A2 a testa tonda - chiodo in inox A2
A2 stainless steel rivet dome head - A2 s/steel mandrel

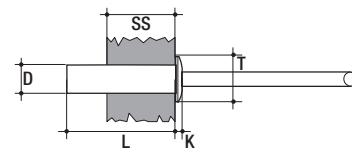
011 00



Tipo Model	D mm	L mm	T mm	K mm	SS mm	Conf. Box	Imballo Box	Codice Item code
IITA230005	3.0	5.0	6.5	0.8	1.0 ÷ 3.0	1000N	12000	3270300
IITA230006	3.0	6.0	6.5	0.8	1.0 ÷ 3.0	1000N	12000	1668700
IITA230008	3.0	8.0	6.5	0.8	3.0 ÷ 5.0	1000N	12000	1555700
IITA230010	3.0	10.0	6.5	0.8	5.0 ÷ 7.0	1000N	12000	1555800
IITA230012	3.0	12.0	6.5	0.8	7.0 ÷ 9.0	1000P	8000	1668600
IITA230016	3.0	16.0	6.5	0.8	11.0 ÷ 13.0	1000P	8000	4312400
IITA232006	3.2	6.0	6.5	0.8	1.5 ÷ 3.0	1000N	12000	0041900
IITA232008	3.2	8.0	6.5	0.8	3.0 ÷ 5.0	1000N	12000	0042100
IITA232010	3.2	10.0	6.5	0.8	4.0 ÷ 6.0	1000P	8000	0042200
IITA232012	3.2	12.0	6.5	0.8	7.0 ÷ 9.0	1000P	8000	0042300
IITA232015	3.2	15.0	6.5	0.8	9.0 ÷ 12.0	1000P	8000	1912500
IITA240006	4.0	6.0	8.0	1.0	1.0 ÷ 2.5	1000P	8000	0042400
IITA240008	4.0	8.0	8.0	1.0	3.5 ÷ 5.0	1000P	8000	0055900
IITA240010	4.0	10.0	8.0	1.0	5.0 ÷ 6.5	500N	6000	0042500
IITA240012	4.0	12.0	8.0	1.0	6.0 ÷ 8.0	500N	6000	0042700
IITA240014	4.0	14.0	8.0	1.0	8.0 ÷ 10.0	500N	6000	3273400
IITA240016	4.0	16.0	8.0	1.0	10.0 ÷ 12.0	500N	6000	0042900
IITA240020	4.0	20.0	8.0	1.0	14.0 ÷ 16.0	500P	4000	1077900
IITA248008	4.8	8.0	9.5	1.1	1.5 ÷ 3.5	500N	6000	0043000
IITA248010	4.8	10.0	9.5	1.1	4.0 ÷ 6.0	500N	6000	0043200
IITA248012	4.8	12.0	9.5	1.1	5.5 ÷ 7.5	500P	4000	0043300
IITA248014	4.8	14.0	9.5	1.1	8.0 ÷ 10.0	500P	4000	0043400
IITA248016	4.8	16.0	9.5	1.1	9.5 ÷ 11.0	500P	4000	3646800
IITA248018	4.8	18.0	9.5	1.1	11.0 ÷ 13.0	500P	4000	0043600
IITA248020	4.8	20.0	9.5	1.1	13.0 ÷ 15.0	500P	4000	0043700
IITA248025	4.8	25.0	9.5	1.1	15.0 ÷ 18.0	250N	3000	1656400
IITA248030	4.8	30.0	9.5	1.1	20.0 ÷ 25.0	250P	2000	0043800
IITA248040	4.8	40.0	9.5	1.1	30.0 ÷ 35.0	250P	2000	2731200
IITA264012	6.4	12.0	13.0	1.8	4.0 ÷ 6.0	250N	3000	2626400
IITA264015	6.4	15.0	13.0	1.8	6.0 ÷ 9.0	250P	2000	2486000
IITA264018	6.4	18.0	13.0	1.8	9.0 ÷ 12.0	250P	2000	2366900
IITA264020	6.4	20.0	13.0	1.8	12.0 ÷ 14.0	250P	2000	2626500
IITA264025	6.4	25.0	13.0	1.8	14.0 ÷ 19.0	250P	2000	2626600

RIVETTI STAGNI | SEALED BLIND RIVETS

IN ALLUMINIO | ALUMINIUM



SAFT - Rivetto in alluminio a testa tonda - chiodo in acciaio Aluminium rivet dome head - steel mandrel

015 00

Tipo Model	D mm	L mm	T mm	K mm	SS mm	Conf. Box	Imballo Box	Codice Item code
SAFT32006	3.2	6.5	6.0	1.3	0.5÷2.0	1000N	12000	0083200
SAFT32008	3.2	8.0	6.0	1.3	2.0÷3.5	1000N	12000	0083300
SAFT32009	3.2	9.5	6.0	1.3	3.5÷5.0	1000N	12000	0083400
SAFT32010	3.2	10.7	6.0	1.3	5.0÷6.5	1000N	12000	0083500
SAFT32012	3.2	12.7	6.0	1.3	6.5÷8.0	1000N	12000	0083600
SAFT40008	4.0	8.0	8.0	1.3	0.5÷3.5	1000P	8000	0083700
SAFT40009	4.0	9.5	8.0	1.3	3.5÷5.0	1000P	8000	0083800
SAFT40011	4.0	11.0	8.0	1.3	5.0÷6.5	1000P	8000	0083900
SAFT40012	4.0	12.7	8.0	1.3	6.5÷8.0	500N	6000	0084000
SAFT40015	4.0	15.0	8.0	1.3	8.0÷11.0	500N	6000	2583700
SAFT48008	4.8	8.0	9.5	1.8	1.0÷3.5	500N	6000	0084100
SAFT48009	4.8	9.5	9.5	1.8	3.5÷5.0	500P	4000	0084200
SAFT48011	4.8	11.0	9.5	1.8	5.0÷6.5	500P	4000	0084300
SAFT48012	4.8	12.5	9.5	1.8	6.5÷8.0	500P	4000	0084400
SAFT48014	4.8	14.0	9.5	1.8	8.0÷9.5	500P	4000	0084500
SAFT48016	4.8	16.0	9.5	1.8	9.5÷11.0	500P	4000	2591200
SAFT48018	4.8	18.0	9.5	1.8	11.0÷13.0	500P	4000	0084600
SAFT48021	4.8	21.0	9.5	1.8	13.0÷16.0	500P	4000	0084700
SAFT48025	4.8	25.0	9.5	1.8	16.0÷19.5	250N	3000	1636800
SAFT64012	6.4	12.5	12.5	2.0	1.5÷6.0	250N	3000	0084800
SAFT64016	6.4	16.0	12.5	2.0	6.0÷9.5	250P	2000	0084900



SAIT - Rivetto in alluminio a testa tonda - chiodo in inox Aisi 420 Aluminium rivet dome head - Aisi 420 s/steel mandrel

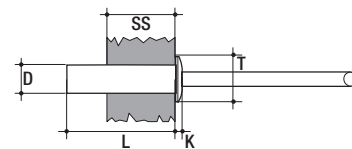
016 00

Tipo Model	D mm	L mm	T mm	K mm	SS mm	Conf. Box	Imballo Box	Codice Item code
SAIT32006	3.2	6.5	6.0	1.4	0.5÷2.0	1000N	12000	1629400
SAIT32008	3.2	8.0	6.0	1.4	2.0÷3.5	1000N	12000	1079000
SAIT32009	3.2	9.5	6.0	1.4	3.5÷5.0	1000N	12000	0087600
SAIT32012	3.2	12.7	6.0	1.4	6.5÷8.0	1000N	12000	0087700
SAIT40008	4.0	8.0	8.0	1.7	0.5÷3.5	1000P	8000	1629600
SAIT40009	4.0	9.5	8.0	1.7	3.5÷5.0	1000P	8000	0087800
SAIT40011	4.0	11.0	8.0	1.7	5.0÷6.5	1000P	8000	1629700
SAIT40012	4.0	12.7	8.0	1.7	6.5÷8.0	1000P	6000	1629800
SAIT48008	4.8	8.0	9.5	2.0	1.0÷3.5	500N	6000	1629900
SAIT48009	4.8	9.5	9.5	2.0	3.5÷5.0	500N	4000	1630000
SAIT48011	4.8	11.0	9.5	2.0	5.0÷6.5	500P	4000	0087900
SAIT48012	4.8	12.5	9.5	2.0	6.5÷8.0	500P	4000	1630100
SAIT48014	4.8	14.0	9.5	2.0	8.0÷9.5	500P	4000	0088000
SAIT48016	4.8	16.0	9.5	2.0	9.5÷11.0	500P	4000	2591300
SAIT48018	4.8	18.0	9.5	2.0	11.0÷13.0	500P	4000	0088100
SAIT48021	4.8	21.0	9.5	2.0	13.0÷16.0	500P	4000	0088200



RIVETTI STAGNI | SEALED BLIND RIVETS

IN RAME E INOX | COPPER AND STAINLESS STEEL



SRFT - Rivetto in rame a testa tonda - chiodo in acciaio

Copper rivet dome head - steel mandrel

018 00

Tipo Model	D mm	L mm	T mm	K mm	SS mm	Conf. Box	Imballo Box	Codice Item code
SRFT32006	3.2	6.5	6.4	0.8	0.5÷2.0	1000N	12000	0089500
SRFT32008	3.2	8.0	6.4	0.8	2.0÷3.5	1000N	12000	0089600
SRFT32009	3.2	9.5	6.4	0.8	3.5÷5.0	1000N	12000	0089700
SRFT32012	3.2	12.5	6.4	0.8	5.0÷8.0	1000N	12000	0089800
SRFT40008	4.0	8.0	8.0	1.0	3.5÷5.0	500N	6000	2591400
SRFT40010	4.0	10.0	8.0	1.0	5.0÷7.5	500N	6000	0089900
SRFT40012	4.0	12.6	8.0	1.0	8.0÷11.0	500N	6000	0090000
SRFT48009	4.8	9.5	9.5	1.2	5.0÷7.0	500P	4000	1958200
SRFT48011	4.8	11.5	9.5	1.2	5.0÷6.5	500P	4000	0090200



SIIT - Rivetto in inox A2 a testa tonda - chiodo in inox A2

A2 s/steel rivet dome head - A2 s/steel mandrel

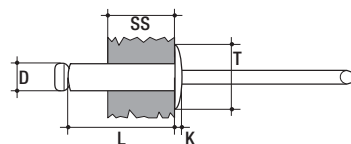
019 00

Tipo Model	D mm	L mm	T mm	K mm	SS mm	Conf. Box	Imballo Box	Codice Item code
SIIT32008	3.2	8.0	6.0	0.9	0.5÷3.0	1000N	12000	0088500
SIIT32009	3.2	9.5	6.0	0.9	3.0÷5.0	1000N	12000	0088600
SIIT32012	3.2	12.0	6.0	0.9	5.0÷7.0	1000N	12000	0088800
SIIT40008	4.0	8.0	8.0	1.3	1.5÷3.0	500N	6000	0104000
SIIT40009	4.0	9.5	8.0	1.3	3.0÷5.0	500N	6000	0088900
SIIT40012	4.0	12.0	8.0	1.3	5.0÷6.5	500N	6000	0089000
SIIT40016	4.0	16.0	8.0	1.3	6.5÷10.5	500N	6000	2533000
SIIT48008	4.8	8.0	9.5	1.4	1.0÷3.0	500N	4000	2331100
SIIT48009	4.8	9.5	9.5	1.4	3.0÷5.0	500P	4000	0059300
SIIT48010	4.8	10.5	9.5	1.4	3.5÷5.5	500P	4000	0089100
SIIT48012	4.8	12.0	9.5	1.4	5.0÷6.5	500P	4000	0089200
SIIT48016	4.8	16.0	9.5	1.4	6.5÷10.5	500P	4000	2533100
SIIT48020	4.8	20.0	9.5	1.4	10.5÷14.0	500P	4000	1808400
SIIT64014	6.4	14.0	13.0	1.5	3.0÷6.0	250P	2000	0089300
SIIT64015	6.4	15.5	13.0	1.5	6.0÷8.0	250P	2000	1752500
SIIT64020	6.4	20.3	13.0	1.5	8.0÷12.5	250P	2000	1752600



RIVETTI TL | LARGE HEAD BLIND RIVETS

IN ALLUMINIO | ALUMINIUM



AFL - Rivetto in alluminio a testa larga - chiodo in acciaio Aluminium rivet large head - steel mandrel

001 16

Tipo Model	D mm	L mm	T mm	K mm	SS mm	Conf. Box	Imballo Box	Codice Item code
AFL1648010	4.8	10.0	16.0	1.7	2.0÷4.0	250N	3000	0013500
AFL1648012	4.8	12.0	16.0	1.7	5.0÷7.0	250P	2000	0013600
AFL1648014	4.8	14.0	16.0	1.7	7.0÷9.0	250P	2000	0013700
AFL1648016	4.8	16.0	16.0	1.7	9.0÷11.0	250P	2000	0013800
AFL1648018	4.8	18.0	16.0	1.7	11.0÷13.0	250P	2000	2591500
AFL1648020	4.8	20.0	16.0	1.7	13.0÷15.0	250P	2000	0013900
AFL1648022	4.8	22.0	16.0	1.7	15.0÷17.0	250P	2000	0014000
AFL1648025	4.8	25.0	16.0	1.7	17.0÷20.0	250P	2000	0014100
AFL1648030	4.8	30.0	16.0	1.7	22.0÷25.0	200P	1600	2642200
AFL1648035	4.8	35.0	16.0	1.7	25.0÷30.0	250G	1500	0014400
AFL1664012	6.4	12.0	16.0	1.8	3.5÷5.5	250P	2000	0014500
AFL1664016	6.4	16.0	16.0	1.8	7.5÷9.5	250P	2000	0014700
AFL1664020	6.4	20.0	16.0	1.8	11.5÷13.5	250P	2000	1528200

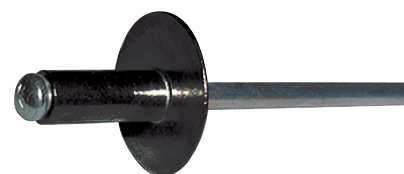


AFLC - Rivetto in alluminio a testa larga - chiodo in acciaio Aluminium rivet large head - steel mandrel

002 TL

RAL 9005 - Nero | RAL 9005 - Black

Tipo Model	D mm	L mm	T mm	K mm	SS mm	Conf. Box	Imballo Box	Codice Item code
AFL10900532010	3.2	10.0	10.0	1.2	5.0÷7.0	1000P	8000	0023100
AFL10900532012	3.2	12.0	10.0	1.2	7.0÷9.0	1000P	8000	4350900
AFL10900532014	3.2	14.0	10.0	1.2	8.0÷12.0	1000P	8000	1715900
AFL10900532016	3.2	16.0	10.0	1.2	9.0÷13.0	500N	6000	0023200
AFL10900540012	4.0	12.0	10.0	1.5	5.0 ÷ 8.0	500N	6000	1240300
AFL10900540016	4.0	16.0	10.0	1.5	10.0÷12.0	500P	4000	4331400
AFL12900540020	4.0	20.0	12.0	1.5	14.0÷16.0	500P	4000	4375100
AFL16900548012	4.8	12.0	16.0	1.8	4.0÷7.0	250P	2000	0023800
AFL16900548016	4.8	16.0	16.0	1.8	9.0÷11.0	250P	2000	0023900
AFL16900548020	4.8	20.0	16.0	1.8	13.0÷15.0	250P	2000	2284600
AFL16900548025	4.8	25.0	16.0	1.8	15.0÷19.0	250P	2000	0024100
AFL16900548030	4.8	30.0	16.0	1.8	22.0÷25.0	200P	1600	3220800



RAL 9002 - Bianco grigio | RAL 9002 - Grey white

Tipo Model	D mm	L mm	T mm	K mm	SS mm	Conf. Box	Imballo Box	Codice Item code
AFL14900248012	4.8	12.0	14.0	1.8	5.0÷7.0	250N	3000	2637000



UAFLC - Rivetto in alluminio a testa larga - chiodo in acciaio Aluminium rivet large head - steel mandrel

025 16

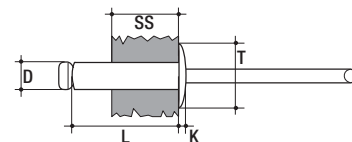
RAL 8017 - Testa di moro | RAL 8017 - Chocolate brown

Tipo Model	D mm	L mm	T mm	K mm	SS mm	Conf. Box	Imballo Box	Codice Item code
UAFL16801748016	4.8	16.9	16.0	1.5	6.4÷12.7	250P	2000	4431200



RIVETTI TL | LARGE HEAD BLIND RIVETS

IN RAME, CUPRONICHEL, INOX | COPPER, CUPRONICKEL, S.STEEL



RFL - Rivetto in rame a testa larga - chiodo in acciaio

Copper rivet large head - steel mandrel

005 TL

Tipo Model	D mm	L mm	T mm	K mm	SS mm	Conf. Box	Imballo Box	Codice Item code
RFL1239012	3.9	12.0	12.0	1.5	6.0÷8.0	500P	4000	1188200
RFL1239016	3.9	16.0	12.0	1.5	10.0÷12.0	250P	4000	1901500
RFL1248012	4.8	12.0	14.0	1.8	5.0÷7.0	250N	3000	1189700
RFL1448016	4.8	16.0	14.0	1.8	9.0÷11.0	250P	2000	1564200
RFL1448020	4.8	20.0	14.0	1.8	14.0÷16.0	250P	2000	1190300
RFL1448030	4.8	30.0	14.0	1.8	22.0÷25.0	200P	1600	1190800



ROL - Rivetto in rame a testa larga - chiodo in ottone

Copper rivet large head - brass mandrel

007 12

Tipo Model	D mm	L mm	T mm	K mm	SS mm	Conf. Box	Imballo Box	Codice Item code
ROL1239012	3.9	12.0	12.0	1.5	6.0 ÷ 8.0	500P	4000	1195900



XIL - Rivetto in cupronichel a testa larga - chiodo in inox Aisi 304

Cupronickel rivet large head - Aisi 304 s/steel mandrel

010 13

Tipo Model	D mm	L mm	T mm	K mm	SS mm	Conf. Box	Imballo Box	Codice Item code
XIL1348012	4.8	12.0	13.0	1.8	5.0÷7.0	250N	3000	1086300
XIL1348014	4.8	14.0	13.0	1.8	7.0÷9.0	250N	3000	2686600
XIL1348020	4.8	20.0	13.0	1.8	14.0÷16.0	250P	2000	1084900



IIL/A2 - Rivetto in acciaio inox A2 a testa larga - chiodo in inox A2

A2 s/steel rivet large head - A2 s/steel mandrel

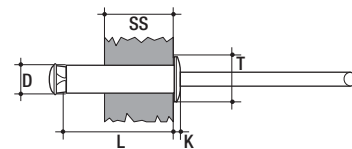
011 TL

Tipo Model	D mm	L mm	T mm	K mm	SS mm	Conf. Box	Imballo Box	Codice Item code
IILA21240006	4.0	6.0	12.0	1.6	0.5÷2.0	500N	6000	2399400
IILA21240008	4.0	8.0	12.0	1.6	2.0÷4.0	500N	6000	3036700
IILA21240010	4.0	10.0	12.0	1.6	4.0÷6.0	500P	4000	2399500
IILA21240013	4.0	13.0	12.0	1.6	6.5÷10.0	500P	4000	2399600
IILA21240016	4.0	16.0	12.0	1.6	10.0÷13.0	500P	4000	3397800
IILA21448010	4.8	10.0	14.0	1.8	4.0÷6.0	500P	4000	2541900
IILA21448012	4.8	12.0	14.0	1.8	5.5÷7.5	250N	3000	4561000
IILA21448014	4.8	14.0	14.0	1.8	8.0÷10.0	250N	3000	3548000
IILA21448016	4.8	16.0	14.0	1.8	9.5÷11.0	250P	2000	4561100
IILA21448018	4.8	18.0	14.0	1.8	11.0÷13.0	250P	2000	4561200
IILA21448020	4.8	20.0	14.0	1.8	13.0÷15.0	250P	2000	4561300



RIVETTI FIORIV | FIORIV BLIND RIVETS

IN ALLUMINIO | ALUMINIUM



FAFT - Rivetto in alluminio a testa tonda - chiodo in acciaio Aluminium rivet dome head - steel mandrel

020 00

Tipo Model	D mm	L mm	T mm	K mm	SS mm	Conf. Box	Imballo Box	Codice Item code
FAFT32011	3.2	11.5	6.5	0.9	1.0±5.0	1000P	8000	1518800
FAFT32015	3.2	15.0	6.5	0.9	5.0±11.0	1000P	8000	1518900
FAFT40012	4.0	12.0	8.0	1.0	5.0±6.0	1000P	8000	0047400
FAFT40016	4.0	16.0	8.0	1.0	8.0±10.0	500N	6000	0047600
FAFT40020	4.0	20.0	8.0	1.0	11.0±14.0	500P	4000	0047800
FAFT40026	4.0	26.0	8.0	1.0	13.0±18.0	500P	4000	0062000
FAFT50012	5.0	12.0	9.5	1.1	2.0±6.0	500P	4000	0048200
FAFT50016	5.0	16.0	9.5	1.1	4.0±10.0	500P	4000	0048500
FAFT50020	5.0	20.0	9.5	1.1	8.0±14.0	500P	4000	0048900
FAFT50025	5.0	25.0	9.5	1.1	10.0±18.0	250P	2000	0049100
FAFT50030	5.0	30.0	9.5	1.1	15.0±20.0	250P	2000	1715600
FAFT50035	5.0	35.0	9.5	1.1	20.0±25.0	250P	2000	0049300
FAFT50040	5.0	40.0	9.5	1.1	25.0±30.0	200P	1600	0049400
FAFT50045	5.0	45.0	9.5	1.1	30.0±35.0	200P	1600	0049500
FAFT50050	5.0	50.0	9.5	1.1	35.0±40.0	200P	1600	0049600



FAFTPLUS

FAFT50060	5.0	60.0	9.5	1.5	45.0±50.0	250G	1500	1048200
FAFT50070	5.0	70.0	9.5	1.5	50.0±60.0	250G	1500	0049900
FAFT50080	5.0	80.0	9.5	1.5	60.0±70.0	250G	1500	0050000
FAFT50090	5.0	90.0	9.5	1.5	70.0±80.0	200G	1200	1040100
FAFT50100	5.0	100.0	9.5	1.5	80.0±90.0	150G	900	1047000
FAFT50120	5.0	120.0	9.5	1.5	90.0±110.0	100G	600	1639000
FAFT50140	5.0	140.0	9.5	1.5	110.0±130.0	100G	600	1639100
FAFT50160	5.0	160.0	9.5	1.5	130.0±150.0	100G	600	1639200
FAFT50170	5.0	170.0	9.5	1.5	150.0±160.0	100G	600	1639300
FAFT50180	5.0	180.0	9.5	1.5	160.0±170.0	100G	600	1640500
FAFT50190	5.0	190.0	9.5	1.5	170.0±180.0	100G	600	1640600
FAFT64035	6.4	35.0	12.5	2.0	20.0±25.0	250G	1500	1816100
FAFT64050	6.4	50.0	12.5	2.0	32.0±40.0	200G	1200	1815900
FAFT64080	6.4	80.0	12.5	2.0	60.0±70.0	150G	900	1816000
FAFT64100	6.4	100.0	12.5	2.0	80.0±90.0	100G	600	1817400
FAFT64120	6.4	120.0	12.5	2.0	90.0±110.0	100G	600	1817500
FAFT64150	6.4	150.0	12.5	2.0	120.0±140.0	100G	600	1817600
FAFT64175	6.4	175.0	12.5	2.0	140.0±160.0	100G	600	3517300
FAFT64190	6.4	190.0	12.5	2.0	150.0±190.0	100G	600	2990900



Fioriv su metallo
Fioriv on sheet metal



Fioriv su vetroresina
Fioriv on fiberglass



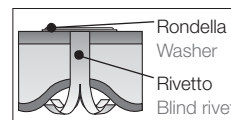
Fioriv su mattone forato
Fioriv on hollow brick

Per i Ø 5.0 e 6.4 nelle misure superiori a 80 mm il chiodo è grezzo.
For Ø 5.0 and 6.4, when longer than 80 mm, the mandrel is rough.

Rondella tonda in lamiera zincata Galvanized round washer

551 35

Tipo Model	Per rivetti For rivets	Ø foro Hole Ø	Ø esterno External Ø	Conf. Box	Imballo Box	Codice Item code
-	5.0	6.0	70	250	-	1945400
-	6.4	8.0	70	250	-	1945500



Applicazione del rivetto a fiore su pannelli coibentati ondulati, per ricoprire vecchie coperture in eternit.
Application of the peel blind rivet on insulated panels, to cover old asbestos roofs.

Attrezzi consigliati Suggested tools



Rivettatrice manuale RIV7
RIV7 hand tool
Cod. 2338300



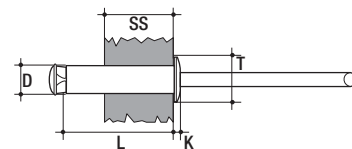
Rivettatrice a batteria RIV750 per Ø 5.0
RIV750 battery tool for Ø 5.0
Cod. 0114500



Rivettatrice a batteria RIV760 per Ø 6.4
RIV760 battery tool for Ø 6.4
Cod. 1678700

RIVETTI FIORIV | FIORIV BLIND RIVETS

IN ALLUMINIO COLORATO | COLOURED ALUMINIUM



FAFTC - Rivetto in alluminio a testa tonda - chiodo in acciaio

Aluminium rivet dome head - steel mandrel

020 00

RAL 5015 - Azzurro | RAL 5015 - Sky blue

Tipo Model	D mm	L mm	T mm	K mm	SS mm	Conf. Box	Imballo Box	Codice Item code
FAFT501550012	5.0	12.0	9.5	1.1	2.0÷6.0	500P	4000	2774300



RAL 8017 - Testa di moro | RAL 8017 - Chocolate brown

Tipo Model	D mm	L mm	T mm	K mm	SS mm	Conf. Box	Imballo Box	Codice Item code
FAFT801740018	4.0	18.0	8.0	1.0	8.0÷10.0	500P	4000	3020200
FAFT801750018	5.0	18.0	9.5	1.1	6.0÷12.0	500P	4000	3022500



RAL 9002 - Bianco grigio | RAL 9002 - Grey white

Tipo Model	D mm	L mm	T mm	K mm	SS mm	Conf. Box	Imballo Box	Codice Item code
FAFT900240016	4.0	16.0	8.0	1.0	8.0÷10.0	500N	6000	3022100
FAFT900240020	4.0	20.0	8.0	1.0	11.0÷14.0	500P	4000	3022200
FAFT900250018	5.0	18.0	9.5	1.1	6.0÷12.0	500P	4000	3022400



RAL 9005 - Nero | RAL 9005 - Black

Tipo Model	D mm	L mm	T mm	K mm	SS mm	Conf. Box	Imballo Box	Codice Item code
FAFT900550012	5.0	12.0	9.5	1.1	2.0÷6.0	500P	4000	3670200
FAFT900550018	5.0	18.0	9.5	1.1	6.0÷12.0	500P	3000	3022300



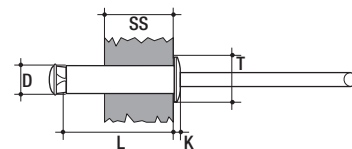
RAL 9010 - Bianco | RAL 9010 - White

Tipo Model	D mm	L mm	T mm	K mm	SS mm	Conf. Box	Imballo Box	Codice Item code
FAFT901050012	5.0	12.0	9.5	1.1	2.0÷6.0	500P	4000	2774200
FAFT901050016	5.0	16.0	9.5	1.1	4.0÷10.0	500P	4000	1795800



RIVETTI FIORIV PANEL | FIORIV PANEL B. RIVETS

IN ALLUMINIO | ALUMINIUM



FAFTPAN - Rivetto in alluminio a testa tonda - chiodo in acciaio Aluminium rivet dome head - steel mandrel

020 00

Tipo Model	D mm	L mm	T mm	K mm	SS mm	Conf. Box	Imballo Box	Codice Item code
FAFTP64076	6.4	76.0	12.5	2.0	40.0÷60.0	100G	600	4215200
FAFTP64102	6.4	102.0	12.5	2.0	60.0÷80.0	100G	600	4216400
FAFTP64127	6.4	127.0	12.5	2.0	90.0÷110.0	100G	600	4296900
FAFTP64152	6.4	152.0	12.5	2.0	120.0÷130.0	100G	600	4216600
FAFTP64178	6.4	178.0	12.5	2.0	140.0÷160.0	100G	600	4216700
FAFTP64203	6.4	203.0	12.5	2.0	170.0÷180.0	100G	600	4297100
FAFTP64228	6.4	228.0	12.5	2.0	190.0÷210.0	50G	300	4297000
FAFTP64253	6.4	253.0	12.5	2.0	220.0÷235.0	-	200	4297200

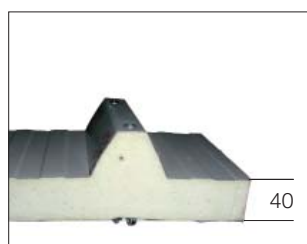


Si consiglia di usare la punta Ø 6.50-6.75.

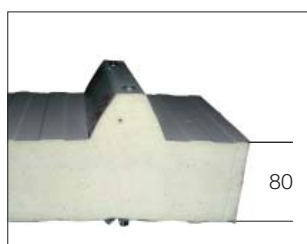
We advise to use the drill to make a hole of Ø 6.50-6.75.

Pannelli grecati per coperture coibentate.

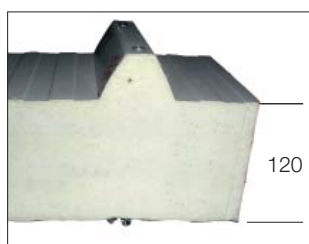
Zigzag panels for insulated covers.



Per pannello 40 mm - Cod. **4216400**.
For panel 40 mm - It.code **4216400**.



Per pannello 80 mm - Cod. **4216600**.
For panel 80 mm - It.code **4216600**.



Per pannello 120 mm - Cod. **4216700**.
For panel 120 mm - It.code **4216700**.

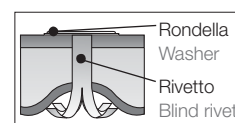


Fiorivpanel su tavelloni in laterizio.
Fiorivpanel applied on hollow flat blocks.

Rondella tonda in lamiera zincata Galvanized round washer

551 35

Tipo Model	Per rivetti For rivets	Ø foro Hole Ø	Ø esterno External Ø	Conf. Box	Imballo Box	Codice Item code
-	5.0	6.0	70	250	-	1945400
-	6.4	8.0	70	250	-	1945500



Applicazione del rivetto a fiore
su pannelli coibentati
ondulati, per ricoprire vecchie
coperture in eternit.

Application of the peel blind
rivet on insulated panels,
to cover old asbestos roofs.

Attrezzi consigliati Suggested tools



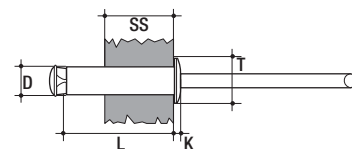
Rivettatrice manuale RIV7
RIV7 hand tool
Cod. **2338300**



Rivettatrice a batteria RIV760 per Ø 6.4
RIV760 battery tool for Ø 6.4
Cod. **1678700**

RIVETTI FIORIV TL | LH FIORIV BLIND RIVETS

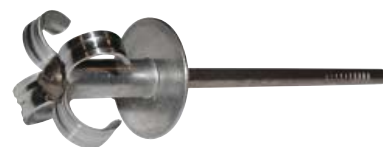
IN ALU, ALU COLORATO, RAME | ALU, COLOURED ALU, COPPER



FAFL - Rivetto in alluminio a testa larga - chiodo in acciaio Aluminium rivet large head - steel mandrel

020 TL

Tipo Model	D mm	L mm	T mm	K mm	SS mm	Conf. Box	Imballo Box	Codice Item code
FAFL1450014	5.0	14.0	14.0	1.1	7.0÷9.0	250N	3000	4346700
FAFL1450020	5.0	20.0	14.0	1.1	13.0÷16.0	250P	2000	4512800
FAFL1450025	5.0	25.0	14.0	1.1	14.0÷18.0	250P	200	4224200
FAFL1450030	5.0	30.0	14.0	1.1	22.0÷25.0	250P	2000	4413200
FAFL1450040	5.0	40.0	14.0	1.1	25.0÷30.0	200P	1600	0050100
FAFL1650025	5.0	25.0	16.0	1.1	10.0÷15.0	200P	1500	1714300



FAFLC - Rivetto in alluminio a testa larga - chiodo in acciaio Aluminium rivet large head - steel mandrel

RAL 9005 - Nero | RAL 9005 - Black

Tipo Model	D mm	L mm	T mm	K mm	SS mm	Conf. Box	Imballo Box	Codice Item code
FAFL16900550016	5.0	16.0	14.0	1.8	11.0÷13.0	250N	3000	1796000
FAFL16900550020	5.0	20.0	14.0	1.8	13.0÷16.0	250P	2000	4513900
FAFL16900050025	5.0	25.0	14.0	1.8	16.0÷19.0	250P	2000	4514000



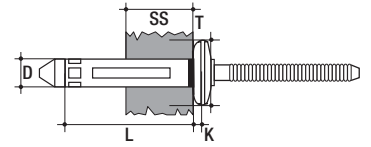
FRFL - Rivetto in rame a testa larga - chiodo in acciaio Copper rivet large head - steel mandrel

Tipo Model	D mm	L mm	T mm	K mm	SS mm	Conf. Box	Imballo Box	Codice Item code
FRFL1450030	5.0	30.0	14.0	1.1	15.0÷20.0	250P	2000	1077700
FRFL1450040	5.0	40.0	14.0	1.1	25.0÷30.0	200P	1600	1038000



RIVETTI GTRERIV | GTRERIV BLIND RIVETS

IN ALLUMINIO CON GUARNIZIONE | ALUMINIUM WITH WASHER



GTAAT - Rivetto in alluminio a testa tonda - chiodo in acciaio

Aluminium rivet dome head - steel mandrel

038 00

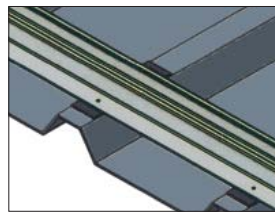
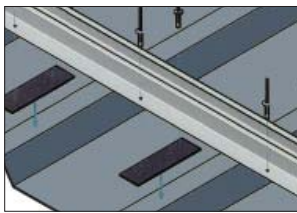
Tipo Model	D mm	L mm	T mm	K mm	SS mm	Conf. Box	Imballo Box	Codice Item code
GTAAT52017	5.2	17.5	11.7	2.2	0.5÷4.8	250P	2000	2591700
GTAAT52019	5.2	19.1	11.7	2.2	1.5÷6.4	250P	2000	2237500
GTAAT52022	5.2	22.2	11.7	2.2	4.8÷9.5	250P	2000	2237600
GTAAT52025	5.2	25.4	11.7	2.2	7.9÷12.7	250P	2000	2237700
GTAAT52028	5.2	28.6	11.7	2.2	11.1÷15.9	250P	2000	2265200
GTAAT52031	5.2	31.8	11.7	2.2	14.3÷19.1	250P	2000	2237800
GTAAT63020	6.3	20.2	14.0	2.8	1.6÷6.4	250P	2000	2237900
GTAAT63023	6.3	23.0	14.0	2.8	3.2÷9.5	250P	2000	2238000
GTAAT63026	6.3	26.5	14.0	2.8	6.4÷12.7	200P	1600	2238100
GTAAT63029	6.3	29.7	14.0	2.8	9.5÷15.9	200P	1600	2238200



Le tre grandi ali di pressione distribuiscono le forze di serraggio in modo uniforme su un'ampia area della superficie, così anche materiali morbidi, sottili, flessibili o fragili possono essere rivettati in sicurezza senza distruggere o danneggiare la superficie.

Three big pressure wings distribute the tightening force evenly over a wide area of the surface.

Soft, thin, flexible or fragile materials can be riveted safely as well without destroying or damaging the surface.



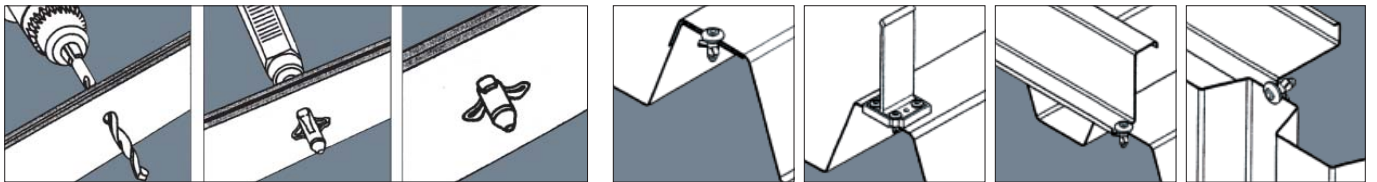
Utilizzati principalmente per il fissaggio delle staffe per supporti fotovoltaici su lamiere grecate e pannelli sandwich.

Mainly used to fix photovoltaic panels brackets on corrugated sheet metal and sandwich supports.

Gtreriv tirato
Placed Gtreriv

Esempi di applicazione

Examples of application



Attrezzi consigliati e relativi ugelli specifici per GTRERIV

Suggested tools and related specific nosepieces for GTRERIV



Rivettatrice manuale RIV7
RIV7 hand tool
Cod. 2338300



Rivettatrice oleopneumatica RIV504
RIV504 hydropneumatic tool
Cod. 4035700



Rivettatrice a batteria RIV760
RIV760 battery tool
Cod. 1678700



Ø 5.2
Ugello | Nosepiece cod. 5047600
Ø 6.3
Ugello | Nosepiece cod. 5047700
Morsetti | Jaws cod. 4723300

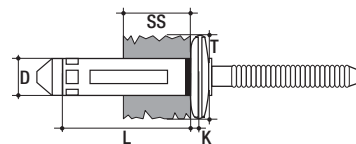


Ø 5.2
Ugello | Nosepiece cod. 5047600
Ø 6.3
Ugello | Nosepiece cod. 5047700



Ø 5.2
Ugello | Nosepiece cod. 3585900
Ø 6.3
Ugello | Nosepiece cod. 2953800

RIVETTI GTRERIV TL | LH GTRERIV BLIND RIVETS IN ALLUMINIO CON GUARNIZIONE | ALUMINIUM WITH WASHER



GTAAL - Rivetto in alluminio a testa larga - chiodo in acciaio Aluminium rivet large head - steel mandrel

038 00

Tipo Model	D mm	L mm	T mm	K mm	SS mm	Conf. Box	Imballo Box	Codice Item code
GTAAL77030	7.7	30.0	19.0	3.9	2.0÷9.5	200G	1200	4393900



Gtreriv su metallo
Gtreriv on sheet metal



Gtreriv tirato
Placed Gtreriv

Forza di serraggio eccellente.

Le tre grandi ali di pressione distribuiscono la forza di serraggio in modo uniforme su un'ampia area della superficie, così anche materiali morbidi, sottili, flessibili o fragili possono essere rivettati in sicurezza senza distruggere o danneggiare la superficie.

Excellent grip force.

Three big pression wings distribute the tightening force evenly over a wide area of the surface. Soft, thin, flexible or fragile materials can be riveted safely as well without destroying or damaging the surface.

Attrezzi consigliati e relativi ugelli specifici per GTRERIV Suggested tools and related specific nosepieces for GTRERIV



Rivettatrice manuale RIV7
RIV7 hand tool
Cod. **2338300**



Ø 7.7
Ugello | Nosepiece cod. **5047900**
Morsetti | Jaws cod. **4723300**
Aprimorsetti | Jaws opener cod. **4133900**



Rivettatrice oleopneumatica RIV506
RIV506 hydropneumatic tool
Cod. **4692100**



Ø 7.7
Ugello | Nosepiece cod. **5047900**




Rivettatrice a batteria RIV760
RIV760 battery tool
Cod. **1678700**



Ø 7.7
Ugello | Nosepiece cod. **4432300**
Morsetti | Jaws cod. **4723300**


AFT - Rivetto alluminio testa tonda - chiodo in ferro Aluminium rivet dome head - steel mandrel



D mm	L mm		Codice Item code	Conf. Box	Imballo Box
3.0	6.0	8051099415703	000070S	100	10
8.0	8.0	8051099415710	122990S	100	10
10.0	8.0	8051099415741	000100S	100	10
12.0	8.0	8051099415758	000120S	100	10
3.2	6.0	8051099415765	000170S	100	10
8.0	8.0	8051099415772	123100S	100	10
10.0	8.0	8051099415789	123120S	100	10
12.0	8.0	8051099415796	000210S	100	10
14.0	8.0	8051099415802	000220S	100	10
3.4	7.0	8051099415833	000250S	100	10
9.0	8.0	8051099415840	000260S	100	10
12.0	8.0	8051099415857	000280S	100	10
14.0	8.0	8051099415864	000290S	50	10
4.0	6.0	8051099415888	000330S	50	10
8.0	8.0	8051099415918	000350S	50	10
10.0	8.0	8051099415925	000370S	50	10
12.0	8.0	8051099415949	000390S	50	10
14.0	8.0	8051099415956	000410S	50	10
16.0	8.0	8051099415970	000430S	50	10
18.0	8.0	8051099415994	000440S	25	10
20.0	8.0	8051099416007	000450S	25	10
4.8	8.0	8051099416014	000530S	50	10
10.0	8.0	8051099416021	000550S	50	10
12.0	8.0	8051099416038	000570S	50	10
14.0	8.0	8051099416045	000580S	50	10
16.0	8.0	8051099416052	000590S	25	10
18.0	8.0	8051099416069	000600S	25	10
20.0	8.0	8051099416083	000610S	25	10

AFL - Rivetto alluminio testa larga - chiodo in ferro Aluminium rivet large head - steel mandrel



D mm	L mm		Codice Item code	Conf. Box	Imballo Box
4.0	10.0	8051099416090	352060S	50	10
12.0	10.0	8051099416106	344510S	50	10
14.0	10.0	8051099416113	265330S	50	10
16.0	10.0	8051099416120	401490S	50	10
18.0	10.0	8051099416144	086720S	50	10
4.8	12.0	8051099416229	001360S	25	10
16.0	12.0	8051099416236	001380S	25	10
20.0	12.0	8051099416243	001390S	25	10

Ø 4.0 testa larga 12 | Ø 4.0 large head 12
Ø 4.8 testa larga 16 | Ø 4.8 large head 16

AFLC - Rivetto all. colorato t.larga - chiodo in ferro Coloured alu. rivet large head - st. mandrel



RAL 9005 - Nero
RAL 9005 - Black

D mm	L mm		Codice Item code	Conf. Box	Imballo Box
4.8	12.0	8051099416250	002380S	25	10
16.0	12.0	8051099416267	002390S	25	10
20.0	12.0	8051099416274	228460S	25	10

Ø 4.8 testa larga 16 | Ø 4.8 large head 16



Quantità minima ordinabile 1 confezione da 10 box per misura.

A richiesta confezioni per rivetti di altre misure e materiali il cui confezionamento viene eseguito su richiesta per quantitativi da concordare.

Minimum quantity that may be ordered 1 box of 10 blisters for each size.

Special packagings for blind rivets of different sizes and materials can be arranged on request.

BLISTER | BLISTER

IN BOX | BOX

AFTC - Rivetto all. colorato t.tonda - chiodo in ferro Coloured alu. rivet dome head - st. mandrel

RAL 9005 - Nero RAL 9005 - Black



D mm	L mm		Codice Item code	Conf. Box	Imballo Box
4.0	8.0	8051099416281	168750S	50	10
	10.0	8051099416298	350820S	50	10
	12.0	8051099416304	002060S	50	10
	14.0	8051099416311	002070S	50	10
4.8	12.0	8051099416328	002100S	50	10

Bianco White



D mm	L mm		Codice Item code	Conf. Box	Imballo Box
4.0	8.0	8051099416335	258950S	50	10
	10.0	8051099416342	161700S	50	10
	12.0	8051099416359	043360S	50	10
	14.0	8051099416366	122010S	50	10
4.8	12.0	8051099416373	002490S	50	10

RAL 9002 - Bianco grigio RAL 9002 - Grey white



D mm	L mm		Codice Item code	Conf. Box	Imballo Box
3.2	7.0	8051099416380	156580S	100	10
	9.0	8051099416397	259040S	100	10
3.4	7.0	8051099416403	194710S	100	10
	9.0	8051099416410	194720S	100	10
4.0	7.0	8051099416427	108620S	50	10
	9.0	8051099416434	166290S	50	10
	12.0	8051099416441	166300S	50	10
4.8	12.0	8051099416458	195390S	50	10

RAL 9006 - Bianco alluminio RAL 9006 - White aluminium



D mm	L mm		Codice Item code	Conf. Box	Imballo Box
3.4	7.0	8051099416465	448150S	100	10
4.0	12.0	8051099416496	433280S	50	10

RAL 6005 - Verde muschio RAL 6005 - Moss green



D mm	L mm		Codice Item code	Conf. Box	Imballo Box
3.4	7.0	8051099416519	163450S	100	10
4.0	9.0	8051099416533	165030S	50	10

RAL 3009 - Rosso Siena RAL 3009 - Oxide red



D mm	L mm		Codice Item code	Conf. Box	Imballo Box
3.4	9.0	8051099416540	166840S	100	10
4.0	9.0	8051099416557	027360S	50	10

RAL 8017 - Testa di moro RAL 8017 - Chocolate brown



D mm	L mm		Codice Item code	Conf. Box	Imballo Box
3.2	7.0	8051099416564	110330S	100	10
	9.0	8051099416571	103840S	100	10
3.4	7.0	8051099416588	002680S	100	10
	9.0	8051099416595	002690S	100	10
4.0	7.0	8051099416601	002700S	50	10
	9.0	8051099416618	002710S	50	10
	12.0	8051099416625	002720S	50	10
4.8	12.0	8051099416632	002730S	50	10

AFTC - Rivetto all. colorato t.tonda - chiodo in ferro Coloured alu. rivet dome head - st. mandrel

Color rame roof - patina rame

Roof copper colour - copper patina



D mm	L mm		Codice Item code	Conf. Box	Imballo Box
3.2	7.0	8051099416663	164790S	100	10
	9.0	8051099416670	180310S	100	10
3.4	7.0	8051099416687	157540S	100	10
	9.0	8051099416694	319450S	100	10
4.0	9.0	8051099416700	002640S	50	10
	12.0	8051099416717	002650S	50	10
4.8	12.0	8051099416724	004670S	50	10



Raccomandato per alluminio color rame VESTIS, patina rame EVOROOFF® e alluminio color rame NOVELIS F 7624.
Recommended for VESTIS copper aluminium, EVOROOFF® copper coating and NOVELIS F 7624 copper aluminium.

Color verde roof - patina verde

Roof green colour - green patina



D mm	L mm		Codice Item code	Conf. Box	Imballo Box
3.4	9.0	8051099416731	319450S	100	10
4.0	9.0	8051099416748	002640S	50	10



Raccomandato per alluminio color verde VESTIS e patina verde EVOROOFF®.
Recommended for VESTIS green aluminium and for EVOROOFF® green coating.

Color grigio roof - patina zinco

Roof grey colour - zinc patina



D mm	L mm		Codice Item code	Conf. Box	Imballo Box
4.0	9.0	8051099416755	407470S	50	10



Raccomandato per alluminio color grigio VESTIS e patina zinco EVOROOFF®.
Recommended for VESTIS grey aluminium and EVOROOFF® zinc coating.



Quantità minima ordinabile 1 confezione da 10 box per misura.

A richiesta confezioni per rivetti di altre misure e materiali il cui confezionamento viene eseguito su richiesta per quantitativi da concordare.

Minimum quantity that may be ordered 1 box of 10 blisters for each size.

Special packagings for blind rivets of different sizes and materials can be arranged on request.

BLISTER | BLISTER

IN BOX | BOX

RFT - Rivetto rame testa tonda - chiodo in ferro Copper rivet dome head - steel mandrel



D mm	L mm		Codice Item code	Conf. Box	Imballo Box
2.9	7.0	8051099416762	118420S	100	10
9.0	7.0	8051099416779	118430S	100	10
11.0	7.0	8051099416786	118440S	100	10
3.2	7.0	8051099416793	118530S	100	10
9.0	7.0	8051099416823	118540S	100	10
3.4	7.0	8051099416830	118640S	100	10
9.0	7.0	8051099416861	118660S	100	10
12.0	7.0	8051099416885	118690S	100	10
3.9	7.0	8051099416878	118760S	50	10
9.0	7.0	8051099416892	118770S	50	10
12.0	7.0	8051099416908	118810S	50	10
14.0	7.0	8051099416939	118840S	50	10
16.0	7.0	8051099416922	118850S	50	10
20.0	7.0	8051099416946	118880S	25	10
4.8	12.0	8051099416953	118960S	50	10

ROT - Rivetto rame testa tonda - chiodo in ottone Copper rivet dome head - brass mandrel



D mm	L mm		Codice Item code	Conf. Box	Imballo Box
3.2	7.0	8051099416991	119420S	100	10
9.0	7.0	8051099417004	119430S	100	10
3.4	7.0	8051099417011	119490S	100	10
9.0	7.0	8051099417035	119500S	100	10
12.0	7.0	8051099417042	119520S	100	10
3.9	7.0	8051099417066	119550S	50	10
9.0	7.0	8051099417097	119560S	50	10
12.0	7.0	8051099417103	119580S	50	10

RBT - Rivetto rame testa tonda - chiodo in bronzo Copper rivet dome head - bronze mandrel



D mm	L mm		Codice Item code	Conf. Box	Imballo Box
3.2	7.0	8051099417127	119190S	100	10
3.4	7.0	8051099417134	119260S	100	10
3.9	9.0	8051099417141	119330S	50	10

RFL - Rivetto rame testa larga - chiodo in ferro Copper rivet large head - steel mandrel



D mm	L mm		Codice Item code	Conf. Box	Imballo Box
3.9	12.0	8051099417158	118820S	50	10
4.8	12.0	8051099417165	118970S	25	10

Ø 3.9 testa larga 12 | Ø 3.9 large head 12
Ø 4.8 testa larga 14 | Ø 4.8 large head 14

IIT/A2 - Rivetto inox A2 testa tonda - chiodo inox A2 S/steel A2 rivet dome head - s/steel A2 mandrel



D mm	L mm		Codice Item code	Conf. Box	Imballo Box
3.2	8.0	8051099417172	004210S	100	10
10.0	8.0	8051099417189	004220S	100	10
4.0	8.0	8051099417219	005590S	50	10
10.0	8.0	8051099417226	004250S	50	10
12.0	8.0	8051099417233	004270S	50	10
16.0	8.0	8051099417257	004290S	50	10
4.8	10.0	8051099417271	004320S	50	10
12.0	10.0	8051099417295	004330S	50	10
14.0	10.0	8051099417301	004340S	50	10
16.0	10.0	8051099417332	364680S	25	10
20.0	10.0	8051099417356	004370S	25	10
25.0	10.0	8051099417639	165640S	25	10

III/A2 - Rivetto inox A2 testa larga - chiodo inox A2 S/steel A2 rivet large head - s/steel A2 mandrel



D mm	L mm		Codice Item code	Conf. Box	Imballo Box
4.0	10.0	8051099417479	239950S	50	10
4.8	10.0	8051099417486	254190S	25	10

Ø 4.0 testa larga 12 | Ø 4.0 large head 12
Ø 4.8 testa larga 14 | Ø 4.8 large head 14



Quantità minima ordinabile 1 confezione da 10 box per misura.

A richiesta confezioni per rivetti di altre misure e materiali il cui confezionamento viene eseguito su richiesta per quantitativi da concordare.

Minimun quantity that may be ordered 1 box of 10 blisters for each size.

Special packagings for blind rivets of different sizes and materials can be arranged on request.

BLISTER | BLISTER

IN BOX | BOX

IIS/A2 - Rivetto inox A2 testa svasata - chiodo inox A2 S/steel A2 rivet CS head - s/steel A2 mandrel



D mm	L mm		Codice Item code	Conf. Box	Imballo Box
4.0	15.0	8051099417363	341530S	50	10
4.8	12.0	8051099417417	361920S	50	10
	18.0	8051099417462	431060S	25	10

XIT - Rivetto cupronichel testa tonda - chiodo inox A2 Cupronickel rivet dome head - s/steel A2 mandrel



D mm	L mm		Codice Item code	Conf. Box	Imballo Box
3.2	7.0	8051099417493	121330S	100	10
	9.0	8051099417509	003810S	100	10
3.4	7.0	8051099417516	121410S	100	10
	9.0	8051099417585	121420S	100	10
3.9	7.0	8051099417592	121460S	50	10
	9.0	8051099417608	121470S	50	10
	12.0	8051099417615	121510S	50	10
4.8	12.0	8051099417622	003880S	50	10

Cupronichel: Cu 90% - Ni 10% | Cupronickel: Cu 90% - Ni 10%.

XIL - Rivetto cupronichel testa larga - chiodo inox A2 Cupronickel rivet large head - s/steel A2 mandrel



D mm	L mm		Codice Item code	Conf. Box	Imballo Box
4.8	12.0	8051099417691	108630S	25	10
	20.0	8051099417752	108490S	25	10

Cupronichel: Cu 90% - Ni 10% | Cupronickel: Cu 90% - Ni 10%
Ø 4.8 testa larga 13 | Ø 4.8 large head 13

FFT - Rivetto acciaio testa tonda - chiodo in ferro Steel rivet dome head - steel mandrel



D mm	L mm		Codice Item code	Conf. Box	Imballo Box
3.2	6.0	8051099417769	002940S	100	10
	8.0	8051099417776	002960S	100	10
	10.0	8051099417783	184600S	100	10
	12.0	8051099417790	002990S	100	10
4.0	8.0	8051099417813	003060S	50	10
	10.0	8051099417820	003090S	50	10
	12.0	8051099417837	003120S	50	10
	14.0	8051099417844	003130S	50	10
4.8	12.0	8051099417851	003240S	50	10
	16.0	8051099417868	003260S	25	10

FIORIV

FAFT - Rivetto alluminio testa tonda - chiodo in ferro Aluminium rivet dome head - steel mandrel



D mm	L mm		Codice Item code	Conf. Box	Imballo Box
4.0	20.0	8051099417936	004780S	25	10
5.0	20.0	8051099417967	004890S	25	10
	25.0	8051099417974	004910S	25	10
	30.0	8051099417981	171560S	25	10

RAL 5015 - Azzurro RAL 5015 - Sky blue



D mm	L mm		Codice Item code	Conf. Box	Imballo Box
5.0	12.0	8051099417998	277430S	25	10

Per fissaggio targhe auto.
For fixing car license plates.



Quantità minima ordinabile 1 confezione da 10 box per misura.

A richiesta confezioni per rivetti di altre misure e materiali il cui confezionamento viene eseguito su richiesta per quantitativi da concordare.

Minimun quantity that may be ordered 1 box of 10 blisters for each size.

Special packagings for blind rivets of different sizes and materials can be arranged on request.

MULTIRIV

UAIT - Rivetto alluminio testa tonda - chiodo inox A2
Aluminium rivet dome head - s/steel A2 mandrel



D mm	L mm		Codice Item code	Conf. Box	Imballo Box
3.2	8.0	8051099418049	295470S	100	10
	9.5	8051099418070	295480S	100	10
	11.1	8051099418117	295490S	100	10
4.0	9.5	8051099418162	295500S	50	10
	12.7	8051099418209	295510S	50	10
	16.9	8051099418261	295440S	50	10
4.8	10.3	8051099418322	295430S	50	10
	15.1	8051099418377	295520S	25	10
	16.9	8051099418414	295530S	25	10
	24.8	8051099418469	295540S	25	10

MULTIGRIPRIV

MGIT/A2 - Rivetto inox A2 t. tonda - chiodo inox A2
S/steel A2 rivet dome h.- s/steel A2 mandrel



D mm	L mm		Codice Item code	Conf. Box	Imballo Box
4.0	10.0	8051099419664	283920S	50	10
	12.0	8051099419701	283930S	50	10
	15.0	8051099419749	283950S	50	10
4.8	10.0	8051099419794	269610S	50	10
	12.0	8051099419831	269620S	50	10
	15.0	8051099419886	283960S	25	10
	17.5	8051099419992	283970S	25	10

SIIT/A2 - Rivetto cieco inox A2 t. tonda - ch. inox Aisi 420
Sealed s/st. A2 rivet dome h. - s/st. Aisi 420 m.



D mm	L mm		Codice Item code	Conf. Box	Imballo Box
3.2	8.0	8051099420608	008850S	50	10
	9.5	8051099421162	008860S	50	10
	12.0	8051099421223	008880S	50	10
4.0	8.0	8051099421278	010400S	50	10
	9.5	8051099421322	008890S	50	10
	12.0	8051099421377	008900S	50	10
	16.0	8051099421421	253300S	50	10
4.8	8.0	8051099421476	233110S	25	10
	9.5	8051099421520	005930S	25	10
	10.5	8051099421582	008910S	25	10
	12.0	8051099421674	008920S	25	10
	16.0	8051099421742	253310S	25	10
	20.0	8051099421797	180840S	25	10
6.4	14.0	8051099421841	008930S	20	10
	15.5	8051099421926	175250S	20	10
	20.3	8051099421971	175260S	20	10

SIIL/A2 - Rivetto cieco inox A2 t. larga - ch. inox Aisi 420
Sealed s/st. A2 rivet large head - s/st. Aisi 420 m.



D mm	L mm		Codice Item code	Conf. Box	Imballo Box
4.8	12.0	8051099422022	319720S	25	10

SAIT - Rivetto cieco all. t. tonda - ch. inox Aisi 420
Sealed alu. rivet dome h. - s/steel Aisi 420 m.



D mm	L mm		Codice Item code	Conf. Box	Imballo Box
3.2	8.0	8051099420042	107900S	50	10
	12.7	8051099420189	008770S	50	10
4.0	9.5	8051099420233	008780S	50	10
	12.7	8051099420271	162980S	50	10
4.8	9.5	8051099420325	163000S	25	10
	12.5	8051099420370	163010S	25	10
	16.0	8051099420424	259130S	25	10
	21.0	8051099420479	008820S	25	10

SAIS - Rivetto cieco all. t. svasata - ch.inox Aisi 420
Sealed alu. rivet CS head - s/steel Aisi 420 m.



D mm	L mm		Codice Item code	Conf. Box	Imballo Box
4.8	14.0	8051099420516	163080S	25	10

SRFT - Rivetto cieco rame t. tonda - ch. acc.grezzo
Sealed copper rivet dome h. - rough steel m.



D mm	L mm		Codice Item code	Conf. Box	Imballo Box
3.2	6.5	8051099565231	008950S	50	10
	8.0	8051099565026	008960S	50	10
	9.5	8051099565057	008970S	50	10
	12.5	8051099565088	008980S	50	10
4.0	8.0	8051099565200	259140S	50	10
	10.0	8051099565170	008990S	50	10
	12.6	8051099565255	009000S	50	10
4.8	9.5	8051099565286	195820S	25	10
	11.5	8051099565316	009020S	25	10



Quantità minima ordinabile 1 confezione da 10 box per misura.

A richiesta confezioni per rivetti di altre misure e materiali il cui confezionamento viene eseguito su richiesta per quantitativi da concordare.

Minimun quantity that may be ordered 1 box of 10 blisters for each size.


Special packagings for blind rivets of different sizes and materials can be arranged on request.

BLISTER | BLISTER

IN BOX | BOX


FTC-Z - Inserto acc. t.tonda - cilindrico zigr. aperto Steel rivet nut dome head - open knurled cyl.



D mm		Codice Item code	Conf. Box	Imballo Box
M3	8051099422039	357950S	100	10
M4	8051099422046	275050S	100	10
M5	8051099422053	219410S	100	10
M6	8051099422077	219420S	50	10
M8	8051099422060	219440S	25	10
M10	8051099422091	300910S	20	10


FRC-Z - Inserto acc. t.ridotta - cilindrico zigr. aperto Steel rivet nut reduced head - open knurled cyl.



D mm		Codice Item code	Conf. Box	Imballo Box
M3	8051099422107	339470S	100	10
M4	8051099422121	267380S	100	10
M5	8051099422138	223260S	100	10
M6	8051099422145	196200S	50	10
M8	8051099422152	183160S	25	10
M10	8051099422169	301590S	20	10

ATC - Inserto alluminio testa tonda - cilindrico aperto Aluminium rivet nut dome head - open cyl.



D mm		Codice Item code	Conf. Box	Imballo Box
M3	8051099422480	029380S	100	10
M4	8051099422497	029410S	100	10
M5	8051099422503	029430S	100	10
M6	8051099422541	029470S	50	10
M8	8051099422558	258230S	25	10
M10	8051099422565	258250S	20	10


ITC-Z/A2 - Inserto inox t.tonda - cilindrico zigr. aperto S/st. rivet nut dome head - open knurled cyl.



D mm		Codice Item code	Conf. Box	Imballo Box
M3	8051099422176	321390S	100	10
M4	8051099422183	321430S	100	10
M5	8051099422190	321440S	100	10
M6	8051099422206	321450S	50	10
M8	8051099422213	321460S	25	10
M10	8051099422220	321470S	20	10

IRC-Z/A2 - Inserto inox t.ridotta - cilindrico zigr. aperto S/st. rivet nut reduced h. - open knurled cyl.



D mm		Codice Item code	Conf. Box	Imballo Box
M4	8051099422275	321480S	100	10
M5	8051099422329	174070S	100	10
M6	8051099422374	321500S	50	10
M8	8051099422428	321510S	25	10
M10	8051099422473	321520S	20	10


OTC - Inserto ottone testa tonda - cilindrico aperto Brass rivet nut dome head - open cylindrical



D mm		Codice Item code	Conf. Box	Imballo Box
M5	8051099422572	032350S	100	10
M6	8051099422589	032370S	50	10
M8	8051099422596	032400S	25	10
M10	8051099422602	374920S	20	10

JKF - Inserto acciaio testa tonda Steel rivet nut dome head



D mm		Codice Item code	Conf. Box	Imballo Box
M4	8051099422619	290690S	25	10
M5	8051099422626	290710S	25	10
M6	8051099422633	290730S	25	10
M8	8051099422640	321240S	20	10

JKI/A4 - Inserto acciaio inox Aisi 316 testa tonda Aisi 316 stainless steel dome head



D mm		Codice Item code	Conf. Box	Imballo Box
M5	8051099422688	327190S	25	10
M6	8051099422695	303630S	25	10
M8	8051099422701	322160S	20	10



Quantità minima ordinabile 1 confezione da 10 box per misura.

A richiesta confezioni per rivetti di altre misure e materiali il cui confezionamento viene eseguito su richiesta per quantitativi da concordare.

Minimum quantity that may be ordered 1 box of 10 blisters for each size.

Special packagings for blind rivets of different sizes and materials can be arranged on request.

BLISTER | BLISTER

IN SACCHETTO | POUCH

AFT - Rivetto alluminio testa tonda - chiodo in ferro Aluminium rivet dome head - steel mandrel



D mm	L mm	SS mm	Codice Item code	Conf. Box	Imballo Box
2.4	6.0	1.5 ÷ 3.5	2504500	100	25
8.0		3.5 ÷ 5.5	1565100	100	25
10.0		5.5 ÷ 7.5	2504200	100	25
3.0	6.0	1.0 ÷ 3.0	0066900	100	25
8.0		3.0 ÷ 5.0	1206600	100	25
10.0		5.0 ÷ 7.0	1206700	100	25
12.0		7.0 ÷ 9.0	1206800	100	25
3.2	6.0	1.0 ÷ 3.0	1535000	100	25
8.0		3.0 ÷ 5.0	2528000	100	25
10.0		5.0 ÷ 7.0	2527900	100	25
12.0		7.0 ÷ 9.0	1535100	100	25
14.0		9.0 ÷ 11.0	1207200	100	25
3.4	7.0	1.5 ÷ 3.5	1207300	100	25
9.0		3.5 ÷ 5.5	1207400	100	25
4.0	6.0	0.5 ÷ 2.0	2504100	100	20
8.0		2.0 ÷ 4.0	2528100	100	20
10.0		4.0 ÷ 6.0	0471000	100	20
12.0		6.0 ÷ 8.0	1207900	100	20
14.0		8.0 ÷ 10.0	1208000	100	20
16.0		10.0 ÷ 12.0	1208100	100	20
4.8	8.0	1.0 ÷ 3.0	1208400	50	40
10.0		3.0 ÷ 5.0	1057300	50	40
12.0		5.0 ÷ 7.0	1208500	50	40
14.0		7.0 ÷ 9.0	1208600	50	40
16.0		9.0 ÷ 11.0	1208700	50	40
18.0		11.0 ÷ 13.0	1208800	50	40
20.0		13.0 ÷ 15.0	0075100	50	40
6.0	16.0	8.0 ÷ 10.0	4413000	50	30
20.0		12.0 ÷ 14.0	4413100	50	30

AFTC - Rivetto all. colorato t.tonda - chiodo in ferro Coloured alum. rivet dome head - steel mandrel

RAL 6005 - Verde muschio RAL 6005 - Moss green



D mm	L mm	SS mm	Codice Item code	Conf. Box	Imballo Box
3.4	7.0	1.5 ÷ 3.5	2442600	100	25
4.0	9.0	3.0 ÷ 5.0	3370200	100	20

RAL 8017 - Testa di moro RAL 8017 - Chocolate brown



D mm	L mm	SS mm	Codice Item code	Conf. Box	Imballo Box
3.2	7.0	2.0 ÷ 4.0	1601000	100	25
9.0		4.0 ÷ 6.0	1957800	100	25
3.4	7.0	1.5 ÷ 3.5	1209100	100	25
9.0		3.5 ÷ 5.5	1209200	100	25
4.0	7.0	1.0 ÷ 3.0	1078600	100	20
9.0		3.0 ÷ 5.0	1082600	100	20
12.0		6.0 ÷ 8.0	1957700	100	20
14.0		8.0 ÷ 10.0	4422300	100	20
4.8	12.0	5.0 ÷ 7.0	1957600	50	40

RAL 9002 - Bianco grigio RAL 9002 - Grey white



D mm	L mm	SS mm	Codice Item code	Conf. Box	Imballo Box
3.4	7.0	1.5 ÷ 3.5	2380200	100	25
9.0		3.5 ÷ 5.5	2538400	100	25
4.0	9.0	3.0 ÷ 5.0	1829700	100	20
12.0		6.0 ÷ 8.0	1779200	100	20
4.8	12.0	5.0 ÷ 7.0	2504000	50	40

Bianco White



D mm	L mm	SS mm	Codice Item code	Conf. Box	Imballo Box
4.0	12.0	6.0 ÷ 8.0	3014400	100	20

RAL 8019 - Marrone grigio RAL 8019 - Brown grey



D mm	L mm	SS mm	Codice Item code	Conf. Box	Imballo Box
3.2	7.0	2.0 ÷ 4.0	4530900	100	25
9.0		4.0 ÷ 6.0	4610200	100	25
3.4	7.0	1.5 ÷ 3.5	4610400	100	25
9.0		3.5 ÷ 5.5	4601500	100	25
4.0	7.0	1.0 ÷ 3.0	4610600	100	20
9.0		3.0 ÷ 5.0	4599600	100	20
12.0		6.0 ÷ 8.0	4600700	100	20
4.8	12.0	5.0 ÷ 7.0	4610700	50	40



A richiesta confezioni per rivetti di altre misure e materiali il cui confezionamento viene eseguito su richiesta per quantitativi da concordare.

Special packagings for blind rivets of different sizes and materials can be arranged on request.

BLISTER | BLISTER


IN SACCHETTO | POUCH

AFTC - Rivetto all. colorato t.tonda - chiodo in ferro Coloured alum. rivet dome head - steel mandrel

Color rame roof - patina rame
Roof copper colour - copper patina



D mm	L mm	SS mm	Codice Item code	Conf. Box	Imballo Box
3.2	7.0	2.0 ÷ 4.0	2739600	100	25
9.0	4.0 ÷ 6.0	4.0 ÷ 6.0	4536800	100	25
3.4	7.0	1.5 ÷ 3.5	4105100	100	25
9.0	3.5 ÷ 5.5	3.5 ÷ 5.5	4123700	100	25
4.0	9.0	3.0 ÷ 5.0	4165800	100	20
12.0	6.0 ÷ 8.0	6.0 ÷ 8.0	4200400	100	20
4.8	12.0	5.0 ÷ 7.0	4165600	50	40

 Raccomandato per alluminio color rame VESTIS, patina rame EVOROOFF® e alluminio color rame NOVELIS F 7624.
Recommended for VESTIS copper aluminium, EVOROOFF® copper coating and for NOVELIS F 7624 copper aluminium.

Color verde roof - patina verde
Roof green colour - green patina



D mm	L mm	SS mm	Codice Item code	Conf. Box	Imballo Box
4.0	9.0	3.0 ÷ 5.0	4414100	100	20

 Raccomandato per alluminio color verde VESTIS e patina verde EVOROOFF®.
Recommended for VESTIS green aluminium and EVOROOFF® green coating.

Color grigio roof - patina zinco
Roof grey colour - zinc patina




D mm	L mm	SS mm	Codice Item code	Conf. Box	Imballo Box
4.0	9.0	3.0 ÷ 5.0	4414000	100	20

 Raccomandato per alluminio color grigio VESTIS e patina zinco EVOROOFF®.
Recommended for VESTIS grey aluminium and EVOROOFF® zinc coating.

RAL 7016 - Grigio antracite
RAL 7016 - Anthracite grey



D mm	L mm	SS mm	Codice Item code	Conf. Box	Imballo Box
3.4	7.0	1.5 ÷ 3.5	4580300	100	25
4.0	9.0	3.0 ÷ 5.0	4349100	100	20

 Raccomandato per alluminio grigio ardesia VESTIS e EVOROOFF®.
Recommended for VESTIS and EVOROOFF® slate-grey aluminium.

FFTC - Rivetto acc. colorato t.tonda - chiodo in ferro Coloured steel rivet dome head - steel mandrel

RAL 3009 - Rosso Siena
RAL 3009 - Oxide red



D mm	L mm	SS mm	Codice Item code	Conf. Box	Imballo Box
3.2	7.0	2.0 ÷ 4.0	4539700	100	25
4.0	9.0	3.0 ÷ 5.0	4539800	100	25

RAL 8019 - Marrone grigio
RAL 8019 - Grey brown



D mm	L mm	SS mm	Codice Item code	Conf. Box	Imballo Box
3.2	7.0	2.0 ÷ 4.0	4539200	100	25
4.0	9.0	3.0 ÷ 5.0	4539400	100	25

RAL 9010 - Bianco
RAL 9010 - White



D mm	L mm	SS mm	Codice Item code	Conf. Box	Imballo Box
3.2	7.0	2.0 ÷ 4.0	4539900	100	25
4.0	9.0	3.0 ÷ 5.0	4540000	100	25

RAL 1013 - Bianco perla
RAL 1013 - Oyster white



D mm	L mm	SS mm	Codice Item code	Conf. Box	Imballo Box
3.2	7.0	2.0 ÷ 4.0	4540100	100	25
4.0	9.0	3.0 ÷ 5.0	4540200	100	25

RAL 9002 - Bianco grigio
RAL 9002 - Grey white



D mm	L mm	SS mm	Codice Item code	Conf. Box	Imballo Box
3.2	7.0	2.0 ÷ 4.0	4539500	100	25
4.0	9.0	3.0 ÷ 5.0	4539600	100	25



A richiesta confezioni per rivetti di altre misure e materiali il cui confezionamento viene eseguito su richiesta per quantitativi da concordare.
Special packagings for blind rivets of different sizes and materials can be arranged on request.

BLISTER | BLISTER

IN SACCHETTO | POUCH

RFT - Rivetto rame testa tonda - chiodo in ferro Copper rivet dome head - steel mandrel



D mm	L mm	SS mm	Codice Item code	Conf. Box	Imballo Box
2.9	7.0	2.0 ÷ 4.0	1209300	100	25
9.0	4.0 ÷ 6.0	1209400	100	25	
3.2	7.0	2.0 ÷ 4.0	1209600	100	25
9.0	4.0 ÷ 6.0	1209700	100	25	
12.0	7.0 ÷ 9.0	1096800	100	25	
3.4	6.0	0.5 ÷ 2.5	1209800	100	25
7.0	1.5 ÷ 3.5	1209900	100	25	
9.0	3.5 ÷ 5.5	1210000	100	25	
12.0	6.5 ÷ 8.5	1210200	100	25	
14.0	8.5 ÷ 10.5	1686300	100	25	
3.9	7.0	2.0 ÷ 3.0	1210400	100	20
9.0	3.0 ÷ 5.0	1210500	100	20	
12.0	6.0 ÷ 8.0	0504700	100	20	
14.0	8.0 ÷ 10.0	1210600	100	20	
16.0	10.0 ÷ 12.0	0022600	100	20	
4.8	12.0	5.0 ÷ 7.0	0036300	50	40

RFL - Rivetto in rame a testa larga - chiodo in ferro Copper rivet large head - steel mandrel



D mm	L mm	SS mm	Codice Item code	Conf. Box	Imballo Box
3.9	9.0	3.0 ÷ 5.0	1107800	50	30
4.8	12.0	5.0 ÷ 7.0	1210700	50	30

Ø 3.9 testa larga 12 | Ø 3.9 large head 12
Ø 4.8 testa larga 14 | Ø 4.8 large head 14

ROT - Rivetto in rame a testa tonda - chiodo in ottone Copper rivet dome head - brass mandrel



D mm	L mm	SS mm	Codice Item code	Conf. Box	Imballo Box
3.2	6.0	1.0 ÷ 3.0	1716700	100	25
7.0	2.0 ÷ 4.0	1112100	100	25	
9.0	4.0 ÷ 6.0	0870700	100	25	
3.4	6.0	0.5 ÷ 2.5	1039800	100	25
7.0	1.5 ÷ 3.5	1210900	100	25	
9.0	3.5 ÷ 5.5	1211000	100	25	
11.0	5.5 ÷ 7.5	1782300	100	25	
12.0	6.5 ÷ 8.5	1211100	100	25	
3.9	7.0	2.0 ÷ 3.0	1211200	100	20
9.0	3.0 ÷ 5.0	1211300	100	20	
12.0	6.0 ÷ 8.0	1050400	100	20	
14.0	8.0 ÷ 10.0	1861100	100	20	

IIT/A2 - Rivetto inox A2 testa tonda - chiodo inox A2 S/steel A2 rivet dome head - s/steel A2 mandrel



D mm	L mm	SS mm	Codice Item code	Conf. Box	Imballo Box
3.2	6.0	1.5 ÷ 3.0	3370300	100	25
8.0	3.0 ÷ 5.0	2508100	100	25	
10.0	4.0 ÷ 6.0	2619000	100	25	
15.0	9.0 ÷ 12.0	4371300	100	25	
4.0	8.0	3.5 ÷ 5.0	2508200	100	20
10.0	5.0 ÷ 6.5	3608500	100	20	
12.0	6.0 ÷ 8.0	3614100	100	20	
14.0	8.0 ÷ 10.0	3614200	100	20	
16.0	10.0 ÷ 12.0	4371400	100	20	
4.8	10.0	4.0 ÷ 6.0	3614300	50	40
12.0	5.5 ÷ 7.5	3614400	50	40	
14.0	8.0 ÷ 10.0	3614500	50	40	
16.0	9.5 ÷ 11.0	4371500	50	40	
18.0	11.0 ÷ 13.0	3614600	50	40	

XIT - Rivetto cupronichel testa tonda - chiodo inox A2 Cupronickel rivet dome head - s/steel A2 mandrel



D mm	L mm	SS mm	Codice Item code	Conf. Box	Imballo Box
3.2	7.0	2.0 ÷ 4.0	1206100	100	25
9.0	4.0 ÷ 6.0	1206200	100	25	
3.4	7.0	1.5 ÷ 3.5	1206400	100	25
9.0	3.5 ÷ 5.5	1206500	100	25	
3.9	9.0	3.0 ÷ 5.0	2253200	100	20
12.0	6.0 ÷ 8.0	1078100	100	20	
4.8	12.0	5.0 ÷ 7.0	2404800	50	40

Cupronichel: Cu 90% - Ni 10% | Cupronickel: Cu 90% - Ni 10%

XIL - Rivetto cupronichel testa larga - chiodo inox A2 Cupronickel rivet large head - s/steel A2 mandrel



D mm	L mm	SS mm	Codice Item code	Conf. Box	Imballo Box
4.8	12.0	5.0 ÷ 7.0	2506400	50	30

Cupronichel: Cu 90% - Ni 10% | Cupronickel: Cu 90% - Ni 10%



A richiesta confezioni per rivetti di altre misure e materiali il cui confezionamento viene eseguito su richiesta per quantitativi da concordare.
Special packagings for blind rivets of different sizes and materials can be arranged on request.

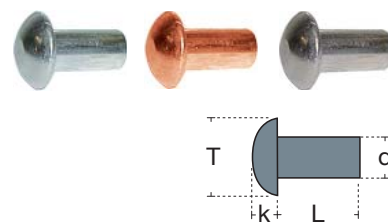
RIBATTINI PIENI | SOLID RIVETS

A TESTA TONDA, CILINDRICA, SVASATA | DOME, CYLINDRICAL, COUNTERSUNK HEAD

RPTBN - Testa bombata normale Normal round head

103 01

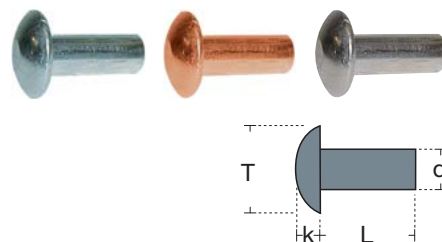
	d								
	3.0	3.5	4.0	5.0	6.0	8.0	10.0	12.0	14.0
T	5.3	6.3	7.1	8.8	10.5	13.0	16.0	19.0	22.5
K	1.8	2.1	2.4	3.0	3.6	5.5	6.5	7.5	9.0
UNI	748	748	748	748	748	136	136	136	136
Ferro Steel 100 01	•	•	•	•	•	•	•	•	•
Alluminio Aluminium 101 01	•	•	•	•	•	•	•	•	•
Rame Copper 102 01	•	•	•	•	•	•	•	•	•



RPTBL - Testa bombata larga Large round head

103 02

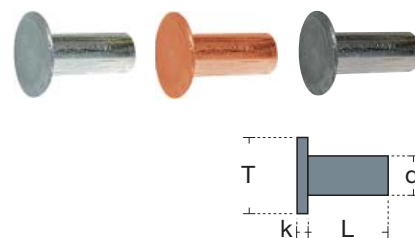
	d								
	3.0	3.5	4.0	5.0	6.0	8.0	10.0	12.0	14.0
T	6.0	7.0	8.0	10.0	12.0	15.0	18.0	21.0	24.0
K	1.8	2.1	2.4	3.0	3.6	6.0	7.0	8.5	10.0
UNI	749	749	749	749	134	134	134	134	134
Ferro Steel 100 03	•	•	•	•	•	•	•	•	•
Alluminio Aluminium 101 10	•	•	•	•	•	•	•	•	•
Rame Copper 102 10	•	•	•	•	•	•	•	•	•



RPTBC - Testa piana cilindrica Cylindrical flat head

103 20

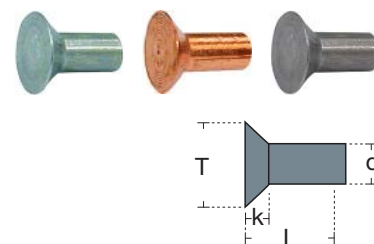
	d						
	3.0	3.5	4.0	5.0	6.0	8.0	10.0
T	5.3	6.3	7.1	8.8	10.5	14.0	17.5
K	0.9	1.1	1.2	1.5	1.8	2.4	3.0
UNI	756	756	756	756	756	756	756
Ferro Steel 100 20	•	•	•	•	•	•	•
Alluminio Aluminium 101 20	•	•	•	•	•	•	•
Rame Copper 102 20	•	•	•	•	•	•	•



RPTSP - Testa piana svasata Countersunk flat head

103 30

	d						
	3.0	3.5	4.0	5.0	6.0	8.0	10.0
T	6.0	7.1	8.0	10.0	12.0	13.5	16.0
K	1.5	1.8	2.0	2.5	3.0	3.75	4.0
UNI	752	752	752	752	752	139	139
Ferro Steel 100 30	•	•	•	•	•	•	•
Alluminio Aluminium 101 30	•	•	•	•	•	•	•
Rame Copper 102 30	•	•	•	•	•	•	•



- Disponibili a magazzino. | Available in stock.
- Disponibili a richiesta. | Available on request.

Le lunghezze L sono da specificare al momento della richiesta.

Le confezioni minime di vendita per il materiale a stock sono di kg 5 per i ribattini in ferro e di kg 1 per i ribattini in alluminio e rame.

A richiesta ribattini in acciaio inox con codici: RPTBN 10301 - RPTBL 10302 - RPTPC 10320 - RPTSP 10330.

Per l'ordinazione indicare tipo di testa, diametro e lunghezza.

The length L has to be specified at the moment of the request.

Minimum order quantity for material in stock is 5 kg for steel rivets and 1 kg for aluminium and copper rivets.

Available on request stainless steel rivets with the following Item codes: RPTBN 10301 - RPTBL 10302 - RPTPC 10320 - RPTSP 10330.

In the order please indicate the model of the head, diameter and length.

Disponibili anche ribattini semitorati con testa bombata, cilindrica e svasata.

Available also semi-tubular rivets with round, cylindrical and countersunk head.

TASSELLI LEGGERI | LIGHT FIXINGS

A MARTELLO STANDARD | STANDARD HAMMER-IN PLUGS

BXA - Vite acciaio zincata - corpo bianco Zinc plated steel screw - white plug

405 01

Tipo Model	Ø foro Hole Ø	L tassello Plug L	Conf. Box	Imballo Box	Codice Item code
BXA05025	5	25	200SP	3000	4038300
BXA06030	6	30	200SP	3000	2653400
BXA06040	6	40	200SP	3000	0359000
BXA06050	6	50	100SP	1500	0359100
BXA06060	6	60	100SP	1500	0359200
BXA06070	6	70	100SP	1500	0359300
BXA06080	6	80	100G	600	2688500
BXA06100	6	100	100G	600	2688600



Corpo in nylon bianco. Vite in acciaio zincato.
White nylon plug. Zinc plated steel screw.

BXB - Vite inox - corpo bianco Stainless steel screw - white plug

Tipo Model	Ø foro Hole Ø	L tassello Plug L	Conf. Box	Imballo Box	Codice Item code
BXB06040	6	40	200SP	3000	0360400
BXB06050	6	50	100SP	1500	0059100
BXB06060	6	60	100SP	1500	1251800

INOX



Corpo in nylon bianco. Vite in acciaio inox.
White nylon plug. Stainless steel screw.

BXD - Vite rame - corpo TDM Copper screw - chocolate brown (RAL 8017) plug

Tipo Model	Ø foro Hole Ø	L tassello Plug L	Conf. Box	Imballo Box	Codice Item code
BXD05025	5	25	200SP	3000	3085900



Corpo in nylon testa di moro. Vite in rame.
Chocolate brown (RAL 8017) nylon plug. Copper screw.

BXIRM - Vite inox ramata - corpo TDM Copper-plated s/steel screw - brown (RAL 8017) plug

Tipo Model	Ø foro Hole Ø	L tassello Plug L	Conf. Box	Imballo Box	Codice Item code
BXIRM06040	6	40	200SP	3000	4352900
BXIRM06050	6	50	100SP	1500	4547900
BXIRM06060	6	60	100SP	1500	4353000
BXIRM06080	6	80	100G	600	0151700
BXIRM06100	6	100	100G	600	0151500

INOX



Corpo in nylon testa di moro. Vite in inox ramata.
Chocolate brown (RAL 8017) nylon plug.
Copper-plated stainless steel screw.

BXE - Vite acciaio nera - corpo TDM Black steel screw - brown (RAL 8017) plug

Tipo Model	Ø foro Hole Ø	L tassello Plug L	Conf. Box	Imballo Box	Codice Item code
BXE06030	6	30	200SP	3000	2653600
BXE06040	6	40	200SP	3000	1782100
BXE06060	6	60	100SP	1500	1916000



Corpo in nylon testa di moro. Vite in acciaio verniciata nera.
Chocolate brown (RAL 8017) nylon plug.
Black painted steel screw.

BXIRR - Vite inox ramata - corpo colore rame Copper-plated s/steel screw - copper colour plug

Tipo Model	Ø foro Hole Ø	L tassello Plug L	Conf. Box	Imballo Box	Codice Item code
BXIRR06040	6	40	200SP	3000	4380900
BXIRR06060	6	60	100SP	1500	4381000

INOX



Corpo in nylon rame. Vite in inox ramata. Indicato per il
fissaggio scossaline in alluminio anodizzato rame.
Copper nylon plug. Copper-plated stainless steel screw.
Suitable for fixing copper anodized aluminum flashings.

TASSELLI LEGGERI | LIGHT FIXINGS

A MARTELLO STANDARD | STANDARD HAMMER-IN PLUGS

CX - Tassello a testa cilindrica Cylindrical collar plug

405 10

Tipo Model	Ø foro Hole Ø	L tassello Plug L	Conf. Box	Imballo Box	Codice Item code
CX05025	5	25	200	-	0360600
CX05035	5	35	100	-	0360700
CX05040	5	45	100	-	1595400
CX06040	6	40	100	-	0360800
CX06060	6	60	50	-	0360900
CX08045	8	45	50	-	0361000
CX08060	8	60	50	-	0361100
CX08075	8	75	50	-	0361200
CX08100	8	100	50	-	0361300
CX08120	8	120	50	-	0361400
CX08135	8	135	50	-	1867100



Corpo nylon. Vite in acciaio zincato.
Nylon plug. Zinc coated steel screw.

SX - Tassello a testa svasata Countersunk collar plug

405 11

Tipo Model	Ø foro Hole Ø	L tassello Plug L	Conf. Box	Imballo Box	Codice Item code
SX06040	6	40	100	-	3143700
SX06050	6	50	100	-	3143800
SX06060	6	60	50	-	2708100
SX06070	6	70	50	-	0131700
SX06080	6	80	50	-	3143900
SX08075	8	75	50	-	2708200
SX08100	8	100	50	-	2708300
SX08120	8	120	50	-	2708400
SX08135	8	135	50	-	4038400



Corpo nylon. Vite in acciaio zincato.
Nylon plug. Zinc coated steel screw.

ZX - Tassello in zama Zamak plug

405 20

Tipo Model	Ø foro Hole Ø	L tassello Plug L	Conf. Box	Imballo Box	Codice Item code
ZX06030	6	30	200P	1600	0361600
ZX06040	6	40	200P	1600	0361700
ZX06060	6	60	100P	800	0361900



Corpo in zama. Chiodo in acciaio zincato.
Zamak plug. Zinc coated steel nail.

TASSELLI LEGGERI | LIGHT FIXINGS

A MARTELLO CON VITE TESTA LARGA Ø 14 | HAMMER-IN PLUGS Ø 14 LARGE HEAD SCREW

TXR - Vite rame - corpo TDM

405 04

Copper screw - chocolate brown (RAL 8017) plug

Tipo Model	Ø foro Hole Ø	L tassello Plug L	Conf. Box	Imballo Box	Codice Item code
TXR06040	6	40	200SP	2000	1640000
TXR06060	6	60	100SP	1200	2464500



TXN - Vite acciaio nera - corpo TDM

Black steel screw - chocolate brown (RAL 8017) plug

Tipo Model	Ø foro Hole Ø	L tassello Plug L	Conf. Box	Imballo Box	Codice Item code
TXN06040	6	40	200G	1200	3250500
TXN06060	6	60	100P	800	4076000



TXZ - Vite acciaio zincata - corpo bianco

zinc plated steel screw - white plug

Tipo Model	Ø foro Hole Ø	L tassello Plug L	Conf. Box	Imballo Box	Codice Item code
TXZ06040	6	40	200G	1200	2959000
TXZ06060	6	60	100P	800	4076100



Si consiglia di installare il tassello con martello in gomma dura (Cod. 0246900).

We recommend to install the plugs with a hard rubber hammer (Item code 0246900).

TASSELLI LEGGERI | LIGHT FIXINGS

A MARTELLO CON VITE TESTA LARGA Ø 14 | HAMMER-IN PLUGS Ø 14 LARGE HEAD SCREW

TX9002 - Vite acc. bianco grigio - corpo bianco grigio RAL 9002 White grey steel screw - RAL 9002 white grey plug

405 04

Tipo Model	Ø foro Hole Ø	L tassello Plug L	Conf. Box	Imballo Box	Codice Item code
TX900206040	6	40	200SP	3000	3249192
TX900206060	6	60	100SP	1500	4064492



TX9006 - Vite acciaio grigio - corpo grigio brillante RAL 9006 Grey steel screw - RAL 9006 silver grey plug

Tipo Model	Ø foro Hole Ø	L tassello Plug L	Conf. Box	Imballo Box	Codice Item code
TX900606040	6	40	200SP	3000	4088600



Ideale per fissaggio su zinco titanio.
Ideal for fixings on titanium zinc.

TXVR - Vite acciaio verde Roof - corpo verde Roof (patina verde) Roof green steel screw - Roof green plug (green patina)

Tipo Model	Ø foro Hole Ø	L tassello Plug L	Conf. Box	Imballo Box	Codice Item code
TXVR06040	6	40	200SP	3000	4386500
TXVR06060	6	60	100SP	1500	4387300



TX6005 - Vite acc. verde muschio - corpo verde muschio RAL 6005 Moss green steel screw - RAL 6005 moss green plug

Tipo Model	Ø foro Hole Ø	L tassello Plug L	Conf. Box	Imballo Box	Codice Item code
TX600506040	6	40	200SP	3000	3249360
TX600506060	6	60	100SP	1500	4075860



TX3009 - Vite acciaio rosso siena - corpo rosso siena RAL 3009 Oxide red steel screw - RAL 3009 oxide red plug

Tipo Model	Ø foro Hole Ø	L tassello Plug L	Conf. Box	Imballo Box	Codice Item code
TX300906040	6	40	200SP	3000	3249230
TX300906060	6	60	100SP	1500	4064330



TX5010 - Vite acciaio blu genziana - corpo blu genziana RAL 5010 Gentian blue steel screw - RAL 5010 gentian blue plug

Tipo Model	Ø foro Hole Ø	L tassello Plug L	Conf. Box	Imballo Box	Codice Item code
TX501006040	6	40	200SP	3000	3249051
TX501006060	6	60	100SP	1500	4075951



Si consiglia di installare il tassello con martello in gomma dura (Cod. 0246900).

We recommend to install the plugs with a hard rubber hammer (Item code 0246900).

TASSELLI LEGGERI | LIGHT FIXINGS

A MARTELLO CON RONDELLA E GUARNIZIONE | HAMMER-IN PLUGS WASHER AND GASKET

RRXA - Vite in inox ramata e rondella rame con guarnizione Copper-plated s/steel screw and copper washer with gasket

405 03

Tipo Model	Ø foro Hole Ø	L tassello Plug L	Conf. Box	Imballo Box	Codice Item code
RRXA06040	6	40	200SP	3000	1040800
RRXA06050	6	50	100SP	1500	2491400
RRXA06060	6	60	100SP	1500	2274400
RRXA06080	6	80	50SP	1500	4386300
RRXA06100	6	100	50SP	1500	4386400



Corpo in nylon bianco. Vite in inox ramata.
Rondella in rame. Guarnizione in dutral.
White nylon plug. Copper-plated s/steel screw.
Copper washer. Dutral gasket.

RRXB - Vite e rondella in acciaio TDM con guarnizione RAL 8017 steel screw and washer with gasket

Tipo Model	Ø foro Hole Ø	L tassello Plug L	Conf. Box	Imballo Box	Codice Item code
RRXB06040	6	40	200SP	3000	1622000
RRXB06050	6	50	100SP	1500	2725800
RRXB06060	6	60	100SP	1500	2725900
RRXB06080	6	80	50SP	1500	4385600
RRXB06100	6	100	50SP	1500	4385700



Corpo in nylon bianco. Vite in acciaio verniciata TDM.
Rondella in lamiera verniciata TDM.
Guarnizione in dutral.
White nylon plug. Chocolate brown (RAL 8017)
painted steel screw. Chocolate brown painted plate
washer. Dutral gasket.

RRXC - Vite e rondella in inox con guarnizione Stainless steel screw and washer with gasket

Tipo Model	Ø foro Hole Ø	L tassello Plug L	Conf. Box	Imballo Box	Codice Item code
RRXC06040	6	40	200SP	3000	1622300
RRXC06050	6	50	100SP	1500	2726000
RRXC06060	6	60	100SP	1500	2726100
RRXC06080	6	80	50SP	1500	4386100
RRXC06100	6	100	50SP	1500	4386200



INOX
Corpo in nylon bianco. Vite in acciaio inox.
Rondella in acciaio inox. Guarnizione in dutral.
White nylon plug. Stainless steel screw.
Stainless steel washer. Dutral gasket.

Sottorli rame, inox e TDM Copper, stainless steel and chocolate brown screw cup washers

550 20

Tipo Model	Materiale Material	Dimensioni Dimensions	Conf. Box	Imballo Box	Codice Item code
SCU0417	Rame Copper	4.0x17.0	500S	-	1257400
SOX0417	Inox Stainless steel	4.0x17.0	500S	-	1671900
STDM0417	TDM Dark brown	4.0x17.0	500S	-	1047300



Ø foro: 4.0 - Ø esterno: 17.0.
Utilizzati per tasselli serie RX-RRX.
Hole Ø: 4.0 - External Ø: 17.0.
For plugs RX-RRX.

Rondella Dutral Dutral gasket

Tipo Model	Materiale Material	Dimensioni Dimensions	Conf. Box	Imballo Box	Codice Item code
RD0514	Dutral	5.0x14.0	500S	-	1063700



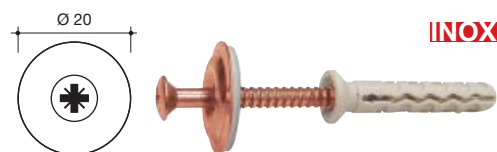
Ø foro: 5.0 - Ø esterno: 14.8.
Utilizzate per tasselli serie RRX.
Hole Ø: 5.0 - External Ø: 14.8.
For plugs RRX.

TASSELLI LEGGERI | LIGHT FIXINGS

A MARTELLINO CON RONDELLA VULCANIZZATA | HAMMER-IN PLUGS WITH VULCANIZED WASHER

RVXA - Vite con rondella inox ramata vulcanizzata Screw with copper plated s/steel vulcanized washer

Tipo Model	Ø foro Hole Ø	L tassello Plug L	Conf. Box	Imballo Box	Codice Item code
RVXA06040	6	40	200G	1200	3495200



405 06

INOX

Assemblata con tassello Ø 6.0.
Assembled with Ø 6.0 plug.

RVXB - Vite con rondella inox TDM vulcanizzata Screw with RAL 8017 s/steel vulcanized washer

Tipo Model	Ø foro Hole Ø	L tassello Plug L	Conf. Box	Imballo Box	Codice Item code
RVXB06040	6	40	200G	1200	3495300



INOX

Verniciata TDM.
Assemblata con tassello Ø 6.0.
RAL 8017 painted
Assembled with Ø 6.0 plug.

RVXD - Vite con rondella inox bianco grigio vulcanizzata Screw with RAL 9002 s/steel vulcanized washer

Tipo Model	Ø foro Hole Ø	L tassello Plug L	Conf. Box	Imballo Box	Codice Item code
RVXD06040	6	40	200G	1200	3495500



INOX

Verniciata bianco grigio RAL 9002.
Assemblata con tassello Ø 6.0.
RAL 9002 painted.
Assembled with Ø 6.0 plug.

RVXC - Vite con rondella inox vulcanizzata Screw with s/steel vulcanized washer

Tipo Model	Ø foro Hole Ø	L tassello Plug L	Conf. Box	Imballo Box	Codice Item code
RVXC06040	6	40	200G	1200	3495400



INOX

Assemblata con tassello Ø 6.0.
Assembled with Ø 6.0 plug.

RGV - Rondella inox ramata e inox con guarnizione vulcanizzata Copper s/steel and s/steel washer with vulcanized gasket

Tipo Model	Materiale Material	Dimensioni Dimensions	Conf. Box	Imballo Box	Codice Item code
RGVR0320	Inox ramato Coppered s/steel	3.5x20.0	500N	-	3495100
RGVX0320	Inox S/steel	3.5x20.0	500N	-	3495000



Guarnizione vulcanizzata
Vulcanized gasket

550 21

INOX



Ø foro: 3.5 - Ø esterno: 20.0.
Indicate per viti truciolari Ø 3.5-4.0-4.5
e autofilettanti Ø 3.2-3.9-4.2-4.8.
Hole Ø: 3.5 - External Ø: 20.0.
Suitable for chipboard screws Ø 3.5-4.0-4.5
and self-tapping screws Ø 3.2-3.9-4.2-4.8.

TASSELLI LEGGERI | LIGHT FIXINGS

IN NYLON TRADIZIONALI E PER FORATI | TRADITIONAL NYLON PLUGS FOR PERFORATED BRICKS

NSB - Tassello in nylon tradizionale Traditional nylon plug

400 01

Tipo Model	Ø foro Hole Ø	L	Ø vite Screw Ø	Conf. Box	Imballo Box	Codice Item code
NSB05025	5	25	2.6-4.0	500SP	7500	0356700
NSB06030	6	30	3.5-5.0	500SP	7500	0356800
NSB06030	7	30	3.5-5.0	500SP	7500	4832200
NSB08040	8	40	4.5-6.0	200SP	3000	0356900
NSB10050	10	50	6.0-8.0	100SP	1500	0357100
NSB12060	12	60	8.0-10.0	100SP	1200	1061200
NSB14080	14	80	10.0-12.0	50SP	600	0583900



Senza bordino.
Without collar.

NCB - Tassello in nylon tradizionale Traditional nylon plug

Tipo Model	Ø foro Hole Ø	L	Ø vite Screw Ø	Conf. Box	Imballo Box	Codice Item code
NCB05025	5	25	2.6-4.0	500SP	7500	0355500
NCB06030	6	30	3.5-5.0	500SP	7500	0355600
NCB08040	8	40	4.5-6.0	200SP	3000	0355800
NCB10050	10	50	6.0-8.0	100SP	1500	0356300
NCB10060	10	60	6.0-8.0	100SP	1500	0356400



Con bordino.
With collar.

NUN - Tassello universale in nylon Universal nylon plug

400 08

Tipo Model	Ø foro Hole Ø	L	Ø vite Screw Ø	Conf. Box	Imballo Box	Codice Item code
NUN06030	6	30	4.5	500SP	7500	0095600
NUN08040	8	40	5.0	200SP	3000	0094100



Tassello in nylon universale utilizzabile sia ad espansione su materiale pieno, che ad annodatura su materiale vuoto (cartongesso, mattoni forati o intercapedini).
Universal nylon plug which can be used as expansion plug on solid materials and as bonding plug on hollow based materials (plasterboard, hollow brick or wall spaces).

NUNVS - Tassello universale in nylon con vite truciolare TSP+ Nylon plug with cross recessed CSK head chipboard screw

Tipo Model	Ø foro Hole Ø	L	Ø x L	Conf. Box	Imballo Box	Codice Item code
NUNVS06030	6	30	4.5 x 40	100SP	1500	0074500
NUNVS08040	8	40	5.0 x 50	100SP	1500	0074200



NUNVC - Tassello universale in nylon con vite truciolare TC+ Nylon plug with cross recessed pan head chipboard screw

Tipo Model	Ø foro Hole Ø	L	Ø x L	Conf. Box	Imballo Box	Codice Item code
NUNVC06030	6	30	4.5 x 40	100SP	1500	0075800
NUNVC08040	8	40	5.0 x 50	100SP	1500	0074600



TASSELLI LEGGERI | LIGHT FIXINGS

IN NYLON PER FORATI | NYLON FOR PERFORATED

NLM - Tassello a compressione - solo corpo

Compression plug - body only

400 06

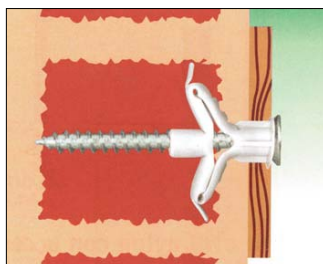
Tipo Model	Ø	L	Ø vite legno Wood screw Ø	Conf. Box	Imballo Box	Codice Item code
NLM06045	6.0	45	3.5-50	200SP	3000	2333900
NLM08045	8.0	50	4.5-60	200SP	3000	2459900
NLM10045	10.0	60	6.0-80	100SP	1500	2527200



NLMV - Tassello a compressione con vite truciolare TSP+

Compression plug with chipboard CSK head screw

Tipo Model	Ø	L	Ø vite legno Wood screw Ø	Conf. Box	Imballo Box	Codice Item code
NLMV06045	6.0	45	3.5-50	200SP	3000	0357300
NLMV08045	8.0	50	4.5-60	200SP	3000	0357400
NLMV10045	10.0	60	6.0-80	50SP	750	2527000



Indicato per fissaggi in tutti i materiali edili.

L'espansione provoca un'aderenza a pressione all'interno del foro nei materiali compatti, mentre nei materiali vuoti l'espansione avviene attraverso l'avvitamento che provoca un'ampia flessione nella parte centrale del tassello.

Suitable for fixings in all building materials.

The expansion causes pressure inside the grip holes in compact materials, while in empty materials the expansion occurs through screwing which causes a large expansion in the central part of the piece.

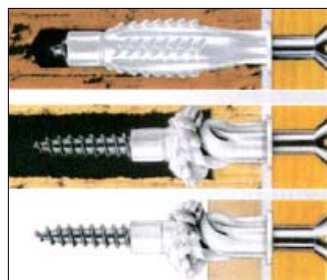
TASSELLI LEGGERI | LIGHT FIXINGS

SERIE TOX IN NYLON PER FORATI | TOX SERIES NYLON FOR PERFORATED

4ASK - Tassello nylon per forati Perforated nylon plug

400 05

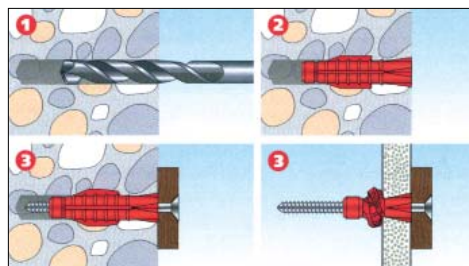
Tipo Model	Ø	L	Ø vite legno Wood screw Ø	Conf. Box	Imballo Box	Codice Item code
4ASK06041	6.0	41	3.5-5.0	100	-	0357500
4ASK08041	8.0	49	4.0-6.0	100	-	0357600
4ASK10066	10.0	66	6.0-8.0	50	-	0357700



Indicato per fissaggi su pareti di cartongesso o su forati, costituito da quattro lamelle dentellate che si attorcigliano su se stesse.
Suitable for fixing to drywalls or hollow brick, consisting of four serrated blades that twist on themselves.

TRI - Tassello nylon per forati Nylon plug for perforated

Tipo Model	Ø	L	Ø vite legno Wood screw Ø	Conf. Box	Imballo Box	Codice Item code
TRI06051	6.0	51	4.0-5.0	100	-	4215800
TRI08051	8.0	51	5.0-6.0	100	-	4216500
TRI10061	10.0	61	6.0-8.0	50	-	4216800



TRI è un tassello a tre parti espandibili senza collare.
Collo antimovimento e segmenti espandibili ad alette.

Indicato viti per legno e truciolato. Si espande nel calcestruzzo, mattoni solidi e calcestruzzo poroso. Si espande e si lega nei mattoni perforati. Per diversi scopi di costruzione utilizzabile in quasi tutti i materiali edili. Il design antimovimento e i segmenti ad aletta consentono di prevenire la rotazione nel foro.

TRI is a three part expanding plug without collar.

Anti-twist neck and finned expanding segments. Suitable for wood and chipboard screws. Expands in concrete, solid bricks and aerated concrete. Expands and knots in perforated bricks. All purpose design enables use in almost all building materials. Anti twist design and finned segments prevent turning in the hole.

PSDSL - Tassello nylon prolungato per forati Extralong nylon plug for perforated

Tipo Model	Ø	L	Ø vite legno Wood screw Ø	Conf. Box	Imballo Box	Codice Item code
PSDSL06070	6.0	70	4.5-5.0	50	-	4216900
PSDSL08090	8.0	90	5.0-6.0	50	-	4217000
PSDSL10090	10.0	90	6.0-8.0	25	-	4217100
PSDSL12090	12.0	90	8.0-10.0	25	-	4217200



Versione lunga in nylon, due sezioni di espansione posizionate a 90° una dall'altra, aletta mobile, collare segmentato con design antimovimento e orlo. In mattoni perforati leggeri con strutture porose, mattoni perforati con struttura densa e muratura in pietra, etc. grazie alla lunga espansione.

La speciale costruzione (area di espansione più lunga) assicura un'eccellente tenuta.

L'orlo previene lo scivolamento dentro al buco.

Il fusto di fissaggio segmentato assicura un'ottima prestazione e una funzione antimovimento.

A long version made of nylon, 2 divided expansion sections positioned at 90° to each other, movable fin, segmented collar with anti-twist design and lip.

To use in lightweight perforated bricks with porous structure, perforated bricks with dense structure, masonry, etc. due to long expansion.

The special construction (longer expansion area) ensures excellent hold. The lip prevents slippage into the hole. The segmented fixing shank ensures an optimal performance of the anti-twist function.

TASSELLI LEGGERI | LIGHT FIXINGS

IN NYLON PROLUNGATI | EXTRALONG NYLON PLUGS

NLV - Tassello prolungato ad una espansione con vite truciolare TSP+ Prolonged plug single expansion with chipboard CSK screw

400 15

Tipo Model	Ø	L	Per vite For screw	Conf. Box	Imballo Box	Codice Item code
NLV06060	6.0	60	4.0x65	200G	1200	0358100
NLV08060	8.0	60	5.5x65	100	1200	1106500
NLV08080	8.0	80	5.5x85	100	1200	1106400
NLV08100	8.0	100	5.5x105	50	1200	1106300
NLV08120	8.0	120	5.5x125	50	1200	1106200
NLV10080	10.0	80	7.0x85	50G	300	0191600
NLV10100	10.0	100	7.0x105	50G	300	0358300
NLV10115	10.0	115	7.0x120	50G	300	0261100
NLV10135	10.0	135	7.0x140	50	300	0260700
NLV10160	10.0	160	7.0x165	50	300	0260600



Tassello in nylon passante prolungato specifico per fissaggio di serramenti, telai, infissi, listelli, su tutti i materiali compatti.

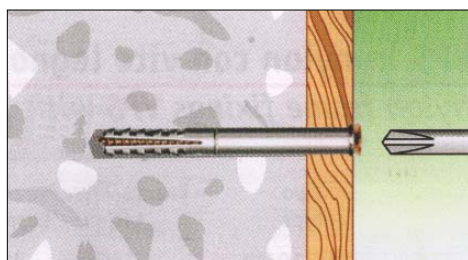
La forma del tassello permette di accoppiare lo spessore dell'oggetto da fissare alla profondità di posa, superando gli intonaci ed i rivestimenti.

Dotato di bordino svasato di arresto ed alette antirotazione.

Long extended nylon anchor specific for fixing windows, frames, moldings, on all solid materials.

The shape of the plug allows to match the thickness of the object to be fixed to the embedment depth, surpassing plasters and coatings.

Equipped with flared rim and stop anti-rotation fins.



Scelta inseritore PZ Choosing insert bit PZ

590 02

Tipo Model	Inseritore Inserter	L	Tassello Plug	Conf. Box	Imballo Box	Codice Item code
PZ2025	PZ2	25	Ø 6.0	10	-	0513600
PZ3025	PZ3	25	Ø 8.0	10	-	0513700
PZ4025	PZ4	25	Ø 10.0	10	-	2572300



TASSELLI LEGGERI | LIGHT FIXINGS

IN NYLON PROLUNGATI | EXTRALONG NYLON PLUGS

NLD - Tassello prolungato doppia espansione solo fusto

Double expansion extralong plug

400 15

Tipo Model	Ø	L	Per vite For Screw	Conf. Box	Imballo Box	Codice Item code
NLD08080	8.0	80	5.5x80	100	2000	2382300
NLD08100	8.0	100	5.5x100	50	1200	3444900
NLD08120	8.0	120	5.5x120	50	1200	3445000
NLD08140	8.0	140	5.5x140	50	1200	5086300
NLD08160	8.0	160	5.5x160	50	1200	5086400
NLD10080	10.0	80	7.0x80	50	1000	2861100
NLD10100	10.0	100	7.0x100	25	600	2783100
NLD10120	10.0	120	7.0x120	25	600	3379500
NLD10140	10.0	140	7.0x140	25	500	4070400
NLD10160	10.0	160	7.0x160	25	500	4070500
NLD10200	10.0	200	7.0x200	100	200	4104600

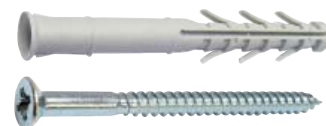


Tassello in nylon prolungato ad espansione immediata sottotesta.
Le sue caratteristiche consentono il fissaggio anche nel caso di murature forate e seminuove.
Extralong nylon shaft for an immediate under collar expansion.
Its characteristics allow the fixing also in perforated and pre-used walls.

NLDVPZ - Tassello prolungato doppia espansione con vite TSP PZ

Double expansion extralong plug with CSK PZ screw

Tipo Model	Ø	L	Con vite For Screw	Conf. Box	Imballo Box	Codice Item code
NLDVPZ08080	8.0	80	5.5x80	50	1000	2379400
NLDVPZ08100	8.0	100	5.5x100	25	600	2381600
NLDVPZ08120	8.0	120	5.5x120	25	600	2381700
NLDVPZ08140	8.0	140	5.5x140	25	500	5086000
NLDVPZ08160	8.0	160	5.5x160	25	500	5086100
NLDVPZ10080	10.0	80	7.0x80	25	500	2381800
NLDVPZ10100	10.0	100	7.0x100	25	500	2381900
NLDVPZ10120	10.0	120	7.0x120	20	400	2382000
NLDVPZ10140	10.0	140	7.0x140	20	400	2382100
NLDVPZ10160	10.0	160	7.0x160	20	400	2382200
NLDVPZ10200	10.0	200	7.0x200	50	100	4434600

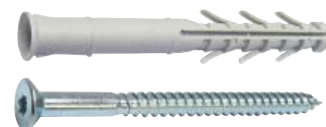


Tassello in nylon prolungato ad espansione immediata sottotesta.
Le sue caratteristiche consentono il fissaggio anche nel caso di murature forate e seminuove.
Extralong nylon shaft for an immediate under collar expansion.
Its characteristics allow the fixing also in perforated and pre-used walls.

NLDVTX - Tassello prolungato doppia espansione con vite TSP TX

Double expansion extralong plug with CSK TX screw

Tipo Model	Ø	L	Con vite For Screw	TX	Conf. Box	Imballo Box	Codice Item code
NLDVTX08080	8.0	80	5.5x80	30	50	1000	0148100
NLDVTX08100	8.0	100	5.5x100	30	25	600	0148300
NLDVTX08120	8.0	120	5.5x120	30	25	600	0148200
NLDVTX08140	8.0	140	5.5x140	30	25	500	5085800
NLDVTX08160	8.0	160	5.5x160	30	25	500	5085900
NLDVTX10080	10.0	80	7.0x80	40	25	500	4434800
NLDVTX10100	10.0	100	7.0x100	40	25	500	4040100
NLDVTX10120	10.0	120	7.0x120	40	20	400	4040300
NLDVTX10140	10.0	140	7.0x140	40	20	400	4434900
NLDVTX10160	10.0	160	7.0x160	40	20	400	4040500
NLDVTX10200	10.0	200	7.0x200	40	50	100	4040600



Tassello in nylon prolungato ad espansione immediata sottotesta.
Le sue caratteristiche consentono il fissaggio anche nel caso di murature forate e seminuove.
Extralong nylon shaft for an immediate under collar expansion.
Its characteristics allow the fixing also in perforated and pre-used walls.



TASSELLI LEGGERI | LIGHT FIXINGS

IN NYLON PROLUNGATI | EXTRALONG NYLON PLUGS

NLD - Tassello prolungato doppia espansione solo fusto Double expansion extralong plug

400 15

Tipo Model	Ø	L	Per vite For screw	Conf. Box	Imballo Box	Codice Item code
NLD12200	12.0	200	9.5	50	-	4104700
NLD12240	12.0	240	9.5	50	-	4104800
NLD16140	16.0	140	12.0	20	-	4435200
NLD16160	16.0	160	12.0	20	-	4096400
NLD16200	16.0	200	12.0	20	-	4104900
NLD16240	16.0	240	12.0	20	-	4105000



Tassello in nylon prolungato a 8 alette per serramenti.
Extralong nylon plug with 8 fins, for frames.

NLDVTE - Tassello prolungato doppia espansione con vite acc. 5.8 TE Double expansion extralong plug with hex. 5.8 steel screw

Tipo Model	Ø	L	Per vite For screw	Conf. Box	Imballo Box	Codice Item code
NLDVTE12200	12.0	200	10x200	20	-	4111000
NLDVTE12240	12.0	240	10x240	20	-	4111100
NLDVTE16140	16.0	140	12x140	20	-	4111200
NLDVTE16160	16.0	160	12x160	20	-	4111300
NLDVTE16200	16.0	200	12x200	20	-	4111400
NLDVTE16240	16.0	240	12x240	20	-	4111500



Tassello in nylon prolungato a 8 alette per serramenti.
Con vite acciaio a testa esagonale.
Extralong nylon plug with 8 fins, for frames.
With hex head steel screw.



TASSELLI LEGGERI | LIGHT FIXINGS

IN NYLON PROLUNGATI | EXTRALONG NYLON PLUGS

MBSPZ - Tassello prolungato doppia espansione con vite TSP PZ3

Double expansion extralong plug with CSK PZ3 screw

400 15

Tipo Model	Ø	L	SS Grip range	Ø punta Drill Ø	Conf. Box	Imballo Box	Codice Item code
MBSPZ10080	10	80	10	10	100	-	2737100
MBSPZ10100	10	100	30	10	50	-	0358400
MBSPZ10120	10	120	50	10	50	-	0358500
MBSPZ10140	10	140	70	10	50	-	0358600
MBSPZ10160	10	160	90	10	50	-	0358700
MBSPZ10200	10	200	130	10	50	-	0358800



Per supporti forati e materiali alleggeriti.
For perforated supports and lightweight materials.

Inseritore PZ3

Insert bit PZ3

590 02

Tipo Model	Inseritore Inserter	L	Conf. Box	Imballo Box	Codice Item code
P230025	PZ3	25	10	-	0513700



MBSTX - Tassello prolungato doppia espansione con vite TSP TX40

Double expansion extralong plug with CSK TX40 screw

400 15

Tipo Model	Ø	L	SS Grip range	Ø punta Drill Ø	Conf. Box	Imballo Box	Codice Item code
MBSTX10080	10	80	10	10	100	-	2737200
MBSTX10100	10	100	30	10	50	-	2737300
MBSTX10120	10	120	50	10	50	-	2737400
MBSTX10140	10	140	70	10	50	-	2737500
MBSTX10160	10	160	90	10	50	-	2737600
MBSTX10200	10	200	130	10	50	-	2737700
MBSTX10240	10	240	170	10	25	-	2737800
MBSTX10280	10	280	210	10	25	-	2737900
MBSTX10300	10	300	230	10	25	-	2738000



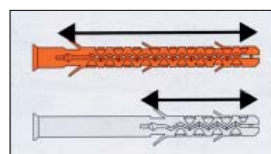
Per supporti forati e materiali alleggeriti.
For perforated supports and lightweight materials.

Inseritore TX40

Insert bit TX40

590 05

Tipo Model	Misura Measure	L	Conf. Box	Imballo Box	Codice Item code
TX40025	TX40	25	5	-	1843000

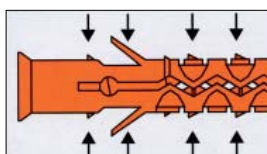


Espansione prolungata

La lunga zona di espansione permette un'ottima tenuta su mattoni forati e materiali alleggeriti.

Prolonged expansion

The long expansion area provides excellent holding on bricks and lightweight materials.

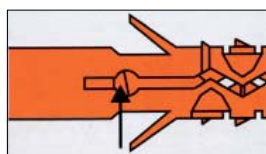


Antirotazione

Nuove alette rinforzate impediscono la rotazione del tassello durante l'avvitamento.

Anti-rotation

New reinforced fins prevent rotation of the plug during the screwing.



Knock-in protection

La sagoma interna permette l'arresto della vite durante l'inserimento, la fessura chiusa da uno strato sottile lo rende idoneo per applicazioni a norma in quanto protegge la vite dagli attacchi esterni.

Knock-in protection

The internal shape allows the stoppage of the screw during insertion, the slit closed by a thin layer makes it suitable for applications in conformity with standards since it protects the screw from external attacks.

TASSELLI LEGGERI | LIGHT FIXINGS

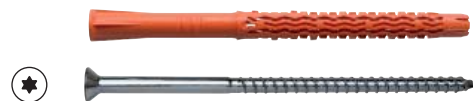
IN NYLON PROLUNGATI | EXTRALONG NYLON PLUGS

MQL8ST - Tassello prolungato con vite TSP TX30 Extralong plug with chipboard screw TX30

400 15

Tipo Model	Ø	L	SS	Misura vite Screw mes.	Conf. Box	Imballo Box	Codice Item code
MQL8ST08080	8	80	10	6 x 85	100	-	4289400
MQL8ST08100	8	100	30	6 x 105	50	-	4289500
MQL8ST08120	8	120	50	6 x 125	50	-	4289600
MQL8ST10140	8	140	70	6 x 145	50	-	4296600
MQL8ST10160	8	160	90	6 x 165	50	-	4296700

In ogni confezione è incluso un inseritore TX30.
In every box is included an insert bit TX30.



MQL10ST - Tassello prolungato con vite TSP TX40 Extralong plug with chipboard CSK screw TX40

Tipo Model	Ø	L	SS	Misura vite Screw mes.	Conf. Box	Imballo Box	Codice Item code
MQL10ST10080	10	80	10	7 x 85	100	-	4189300
MQL10ST10100	10	100	30	7 x 105	50	-	4189400
MQL10ST10120	10	120	50	7 x 125	50	-	4189500
MQL10ST10140	10	140	70	7 x 145	50	-	4238800
MQL10ST10160	10	160	90	7 x 165	50	-	4189600
MQL10ST10180	10	180	110	7 x 185	50	-	4238900
MQL10ST10200	10	200	130	7 x 205	50	-	4189800

In ogni confezione è incluso un inseritore TX40.
In every box is included an insert bit TX40.



Maggiore resistenza al carico grazie alla zona di espansione a 4 settori. Profondità di inserimento di 70 mm per un ancoraggio totale. Espansione ad annodamento su supporti forati anche con grandi cavità. Viti con stelo rinforzato per raggiungere elevati carichi anche a taglio. Fissaggio passante attraverso il profilo da ancorare.

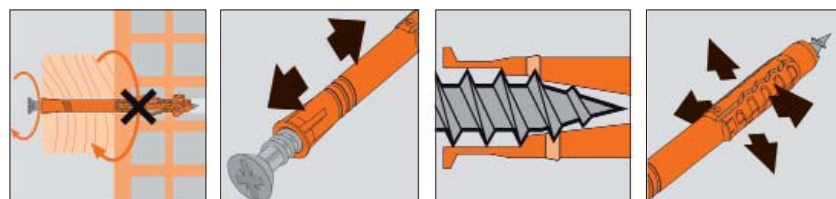
Applicazioni

Strutture di facciate, sottostrutture, profili metallici ed in legno, telai di serramenti, carpenteria metallica, facciate ventilate.

Increased load capacity due to the 4 expansion zone. Setting depth of 70 mm will result in higher loadings. Knotting of the material gives a positive connection in the hollow space. Longer plugs with reinforced shank. Through profiles fixing.

Applications

Facade and roof substructures, ventilated facades, fixing for insulation, substructures, profiles.



Tripla sistema antirotazione
3-times anti-rotation resistance

Stelo a compressione
Crumple zone

Blocco della vite
Screw lock

Massima resistenza e tenuta
Highest loadings in facade installations

Inseritore TX40 Insert bit TX40

590 05

Tipo Model	Misura Measure	L	Conf. Box	Imballo Box	Codice Item code
TX40025	TX40	25	5	-	1843000



TASSELLI LEGGERI | LIGHT FIXINGS

IN NYLON PER MATERIALI ISOLANTI | NYLON PLUGS FOR INSULATION MATERIALS

NIC - Tassello polietilene a doppia espansione chiodo nylon Double expansion polyethylene plug with nylon nail

400 30

Tipo Model	Ø foro Hole Ø	L	Ø testa Head Ø	Spess. fiss. Grip range	Conf. Box	Imballo Box	Codice Item code
NIC10060	10	60	53	max 30	500	-	1257800
NIC10070	10	70	53	max 40	500	-	1912200
NIC10090	10	90	53	max 60	500	-	1257900
NIC10110	10	110	53	max 80	500	-	1912000
NIC10130	10	130	60	max 100	500	-	1912100
NIC10150	10	150	60	max 120	400	-	2847800
NIC10180	10	180	60	max 150	300	-	2847900
NIC10210	10	210	60	max 180	250	-	0478200
NIC10240	10	240	60	max 210	200	-	0478100



Indicato per fissaggio di pannelli isolanti rigidi tipo polistirolo, poliuretano e sughero.
Suitable for fixing solid insulation panels such as polystyrene, polyurethane and cork.

NIF - Tassello polietilene a doppia espansione t. larga chiodo nylon Double expansion polyethylene large h. plug with nylon nail

Tipo Model	Ø foro Hole Ø	L	Ø testa Head Ø	Spess. fiss. Grip range	Conf. Box	Imballo Box	Codice Item code
NIF08050	8	50	88	max 20	250	-	0437400
NIF010070	10	70	88	max 40	250	-	0932300
NIF01090	10	90	88	max 60	250	-	2730900
NIF010110	10	110	88	max 80	250	-	2730900
NIF010130	10	130	88	max 100	250	-	2730900



Vantaggi:

Diametro testa maggiorato da 90 mm.
Tassello in PEHD-Perno in Nylon nero 30% GF.

Applicazioni:

Calcestruzzo, mattone pieno, mattone forato.

Per fissaggio pannelli isolanti in:

Materiali compositi in lana di roccia, pannelli in materiali rigenerati, materiali isolanti con bassa resistenza alla compressione.

Advantages:

head diameter increased from 90 mm.
Gusset HDPE-pin Black nylon 30% GF.

Applications:

Concrete, solid brick, perforated brick.

For fixing insulation panels:

composite materials in rock wool, panels reclaimed material, insulation materials with low resistance to comprehension.

??? - Tassello polietilene a doppia espansione chiodo in metallo Double expansion polyethylene plug with metal nail

Tipo Model	Ø foro Hole Ø	L	Ø testa Head Ø	Spess. fiss. Grip range	Conf. Box	Imballo Box	Codice Item code
???100150	10	150	60	max 120	400	-	?
???100180	10	180	60	max 150	350	-	?
???100210	10	210	60	max 180	300	-	?
???100150	10	240	60	max 210	200	-	?



Vantaggi:

Utilizzabile su supporti molto resistenti. Resistente alle escursioni termiche -40+80°. Perno in acciaio zincato con cappuccio in nylon 6, eliminazione ponti termici.

Applicazioni:

Pareti in calcestruzzo, in mattoni pieni e forati di calcestruzzo alleggerito. Pareti in roccia. Per il fissaggio di pannelli in polistirolo ed in Poliuretano ad alta resistenza. Per il fissaggio di pannelli isolanti molto pesanti.

Advantages:

Usable on very resistant media. Resistant to temperature -40+80°. Galvanized steel pin with nylon cap 6, eliminating thermal bridges.

Applications:

Walls in concrete, solid bricks and lightweight concrete hollow. Walls in stone. For fixing polystyrene panels and polyurethane high resistance. For the fastening of very heavy insulation panels.

DISCHI PER FISSAGGI | DISKS FOR FIXINGS

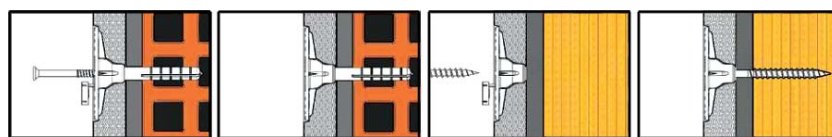
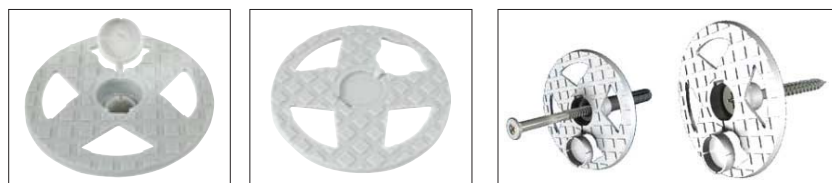
FISSAGGI PER ISOLAMENTI | INSULATION FIXINGS

??? - Disco per fissaggio materiali isolanti

Dick for insulation

Tipo Model	Materiale Material	Ø disco Disk Ø	Ø foro Hole Ø	Spess. fiss. Grip range	Conf. Box	Imballo Box	Codice Item code
???	* PA6	58	8	30	500	-	?

* PA6: Poliammide (Nylon 6).



Vantaggi:

Molto economico. Flessibile per ogni tipo di supporto.
Con tappo di chiusura per una migliore rasatura.
Interrompe il ponte termico.

Applicazioni:

Con tassello a battere per supporti in muratura.

Abbinabile con:

Tassello a percussione a testa ridotta diametro 8 mm. **Vite autofilettante** Ø 6 mm per supporti in legno, compensato, truciolare.

Advantages:

Very cheap. Flexible for each media type. With closing cap for a better shave. Breaks the thermal bridge.

applications:

With gusset beating for masonry substrates.

Can be combined with:

Plug to a reduced head Percussion diameter 8 mm. **Tapping screw** Ø 6 mm for wooden supports, plywood, chipboard.

CX - Tassello a testa cilindrica

Cylindrical collar plug

Tipo Model	Ø foro Hole Ø	L tassello Plug L	Conf. Box	Imballo Box	Codice Item code
CX08060	8	60	50	-	0361100
CX08075	8	75	50	-	0361200
CX08100	8	100	50	-	0361300
CX08120	8	120	50	-	0361400
CX08135	8	135	50	-	1867100

405 10



Corpo nylon. Vite in acciaio zincato.
Nylon plug. Zinc coated steel screw.

TTSP - Testa svasata piana in acciaio zincato

Flat head galvanized steel screw

Tipo Model	Ø	L	Spessore isolante Insulation thickness	Conf. Box	Imballo Box	Codice ZB ZB It.code
TTSP60060	6.0	60.0	10.0	150	-	08796ZB
TTSP60070	6.0	70.0	20.0	200	-	08797ZB
TTSP60080	6.0	80.0	30.0	100	-	08799ZB
TTSP60090	6.0	90.0	40.0	100	-	08800ZB
TTSP60100	6.0	100.0	50.0	100	-	08801ZB
TTSP60110	6.0	110.0	60.0	100	-	08802ZB
TTSP60120	6.0	120.0	70.0	100	-	10280ZB
TTSP60130	6.0	130.0	80.0	100	-	23033ZB
TTSP60140	6.0	140.0	90.0	100	-	23961ZB
TTSP60150	6.0	150.0	100.0	100	-	23045ZB
TTSP60160	6.0	160.0	110.0	100	-	23960ZB
TTSP60180	6.0	180.0	130.0	100	-	23054ZB
TTSP60200	6.0	200.0	150.0	50	-	03461ZB
TTSP60240	6.0	240.0	190.0	50	-	25546ZB

785 02



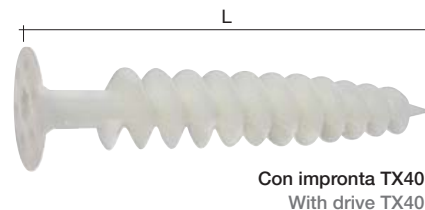
TASSELLI LEGGERI | LIGHT FIXINGS

IN NYLON PER PANNELLI ISOLANTI | NYLON PLUGS FOR INSULATION PANELS

Tassello a vite per polistirene e supporti espansi TX40 Anchor for expanded polystyrene supports TX40

400 31

Tipo Model	Ø testa Head Ø	L	Ø Vite Screw Ø	L Vite Screw L	Conf. Box	Imballo Box	Codice Item code
PNETX50	25	50	4.5	40	50N	-	4588400
PNETX85	25	85	4.5	40	50P	-	4588500
PNETX120	25	120	4.5	50	50G	-	4588600
PNETX155	25	155	4.5	50	25G	-	4588700



Inseritore TX40 - 1/4 Insert TX40 - 1/4

Tipo Model	Misura Measure	L	Conf. Box	Imballo Box	Codice Item code
TX40050	TX40	50	5	1	3069800



Tassello a vite per polistirene e supporti espansi SW10 Anchor for expanded polystyrene supports SW10 drive

Tipo Model	Ø testa Head Ø	L	Ø Vite Screw Ø	L Vite Screw L	Conf. Box	Imballo Box	Codice Item code
PNESW60	33	60	4.0-4.5-5.0-6.0 M4-M5-M6	50	50	-	4588800



Con impronta SW10.
With drive SW10.

Tassello a vite per polistirene e supporti espansi SW13 Anchor for expanded polystyrene supports SW13 drive

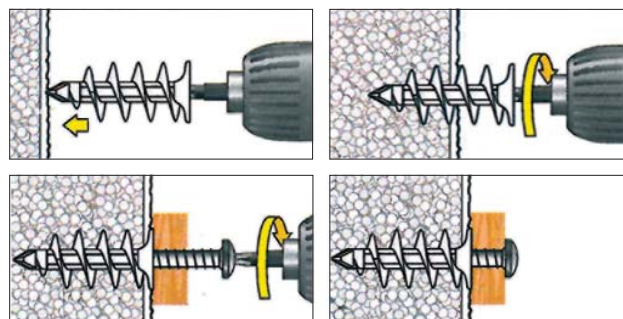
Tipo Model	Ø testa Head Ø	L	Ø Vite Screw Ø	L Vite Screw L	Conf. Box	Imballo Box	Codice Item code
PNESW90	33	90	8.0-10.0 M8-M10	80	25	-	4588900



Con impronta SW13.
With drive SW13.

Chiave a bussola maschio esagonale attacco 3/8 e 1/2 Hexagon socket wrench 3/8 or 1/2 hex shank

Tipo Model	■	●	Ø bussola Socket Ø	L	Conf. Box	Imballo Box	Codice Item code
3010M-62-10	3/8"	10	20	62	1	1	4738600
3010M-62-13	3/8"	13	22	62	1	1	1219500
4010M-75-10	1/2"	10	22	75	1	1	4738700
4010M-75-13	1/2"	13	24	75	1	1	1219600



Il tassello ha una punta adatta a forare lo strato di intonaco e colla quindi senza alcun preforo. Inoltre con il nuovo sistema brevettato, il filetto finale si aggancia alla colla e quindi ha una tenuta maggiore sia a taglio che a strappo.

The anchor has a tip suitable for piercing the layer of plaster and glue without pre-drilling. With the new patented system, the final thread clings to the glue and therefore it holds stronger against shear and strain.

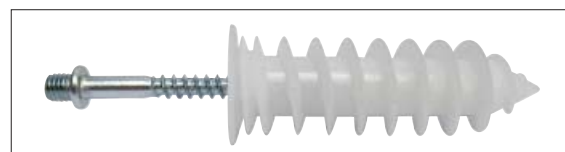
Per fissaggio nelle pareti con isolamento termico a cappotto.

Nessuna perdita termica.

Fissaggio su sistemi di isolamento composti quali pannelli di polistirene e poliuretano espanso.

For fastening on insulation panels.

No heat loss. Fixing on insulation systems such as composite panels of polystyrene and polyurethane foam.



Indicato per fissare perno per collare PFA M8 (vedi pag. D43).

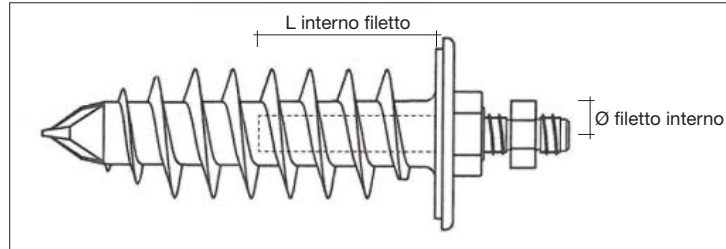
Suitable for fixing threaded pin PFA M8 (see page D43).

TASSELLI LEGGERI | LIGHT FIXINGS

IN NYLON PER PANNELLI ISOLANTI | NYLON PLUGS FOR INSULATION PANELS

Tassello per pannelli isolanti con attacco M8 Anchor for insulation panels with M8 junction

Tipo Model	Ø testa Head Ø	L	Ø interno Internal Ø	L interno Internal L	Conf. Box	Imballo Box	Codice Item code
PNEM895	44	95	M10	50	4	80	-



Prigioniero interno pre-montato filettato M10x60 mm, con esagono SW13 e TX25.
Pre-mounted special threaded stud M10x60, with hexagon SW13 and TX25.



Utilizzabile su quasi tutte le facciate rivestite di materiale isolante (spesse più di 100 mm), sopporta elevate forza di tiro e carichi di taglio (0,10 kN nel polistirene EPS). Colore semitrasparente, è verniciabile, resistente agli UV e dotato di anello di sigillatura permanente in schiuma EPDM.

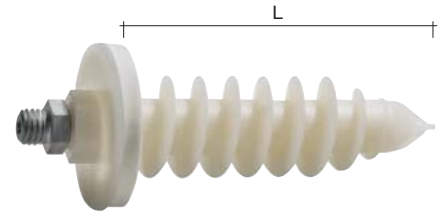
Usable for almost all insulated facades (> 100 mm), for high pull-out and shear loads (0,10 kN in polystyrene EPS). Semi transparent colour, paintable, foamed EPDM sealing ring, UV-resistant, permanent sealing.

Montaggio Mounting



Si monta con un esagono SW17 (consigliato) oppure con un esagono SW13 o punta TX25. La distanza dalla parete è regolabile a mano per ulteriori 25 mm.
It can be installed with a hexagon SW17 (recommended), hexagon SW13 or TX25 bit. The distance from the facade is adjustable by hand for further 25 mm.

???



Tassello regolabile, facile e veloce da montare; ideale per fissare parti verticali di grondaia.

Vantaggi: fissaggio diretto nel materiale isolante senza ponte termico, prigioniero filettato zincato preinserito nel tassello, dista 30 mm dal muro ed eventualmente è regolabile per altri 25 mm, dotato di anello in gomma resistente agli agenti atmosferici.

Applicazione su: sistemi compositi per l'isolazione termica esterna (ETICS), pannelli di polistirene, pannelli di schiuma dura, pannelli di isolamento in legno (pre-perforazione 13 mm)

Simple, fast and adjustable plug, the perfect solution for fixing downpipes.

Advantages: direct fastening into the insulation material without thermal bridge, pre-mounted threaded stud made of zinc flake coating, ideal distance of 30 mm of the downpipe from the wall, adjustment of further 25 mm by hand possible, pre-assembled sealing ring made of weather resistant rubber. **Suitable materials:** external thermal insulation composite system (ETICS), hard foam boards, polystyrene boards, wood fibre insulation boards (pre-drilling 13 mm).

TASSELLI LEGGERI | LIGHT FIXINGS

IN NYLON PER PROFILI | NYLON ANCHORS FOR PROFILES

NAF - Tassello in nylon con vite Nylon frame anchor with screw

400 19

Tipo Model	Ø	L	Conf. Box	Imballo Box	Codice Item code
NAF08075	8.0	75	100	-	2277100
NAF08100	8.0	100	100	-	1859100
NAF08120	8.0	120	100	-	2277000
NAF08140	8.0	140	100	-	1859200
NAF10075	10.0	75	100	-	1859300
NAF10100	10.0	100	100	-	1859400
NAF10120	10.0	120	100	-	1859500
NAF10140	10.0	140	100	-	1859600
NAF10160	10.0	160	100	-	1859700



Vite a testa piana svasata con impronta Pozidriv.

Applicazione:

Fissaggio leggero passante di telai di porte e finestre in legno, materiale plastico e alluminio. Applicabile su calcestruzzo, pietra naturale, mattoni pieni e semi pieni.

Caratteristiche:

Espansione indipendente per richiamo del cono con il serraggio della vite. Alette laterali antirotazione. Corpo in poliammide (nylon) e vite in acciaio classe 5.8.

Vantaggi:

Bloccaggio immediato del profilo, con possibilità di assorbire dilatazioni e deformazioni dei telai. Nessuna corrosione elettrolitica nei serramenti metallici, in assenza di ponti termici. Ottima finitura estetica.

Countersunk screw Pozidriv head.

Application:

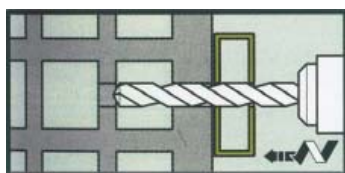
Light anchoring of frames of doors and windows in wood, plastic and aluminum. Applicable on concrete, natural stone, solid and hollow bricks.

Features:

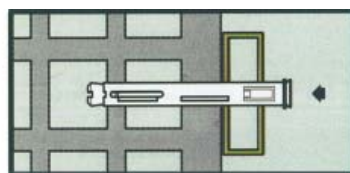
Independent expansion by tightening of the screw. Anti-rotation side fins. Body of polyamide (nylon) and steel screw class 5.8.

Advantages:

Immediate locking of the profile, with the possibility to absorb expansion and deformation of the frames. No electrolytic corrosion in metal frames in absence of thermal bridges. Excellent aesthetic finish.



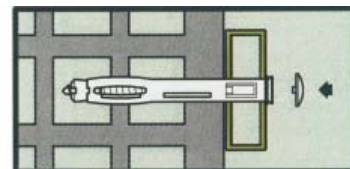
Forare ed asportare le polveri.
Drill and take away the dust.



Inserire l'ancorante.
Put in the anchor.



Eseguire il serraggio della vite.
Tighten the screw.



Applicare il tappo di protezione.
Put on the protection cap.

Cappuccio coprivite bianco in nylon per NAF Ø 8-10 Nylon white screw cover cap for NAF Ø 8-10

Tipo Model	Ø	Conf. Box	Imballo Box	Codice Item code
-	14	50	-	3311600



Montaggio del cappuccio sulla vite.
Assembly of the cap on the screw.

TASSELLI LEGGERI | LIGHT FIXINGS

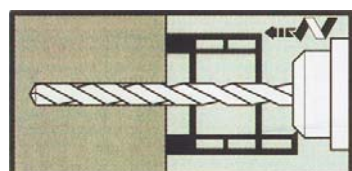
IN ACCIAIO PER PROFILI | STEEL FRAME ANCHORS FOR PROFILES

FAF - Tassello in acciaio prolungato Steel frame anchor extralong

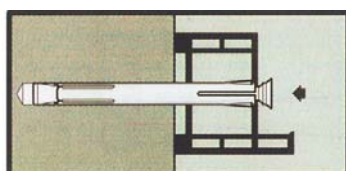
400 19

Tipo Model	Ø	L	Conf. Box	Imballo Box	Codice Item code
FAF08072	8.0	72	50	-	2531800
FAF08092	8.0	92	50	-	2531900
FAF08112	8.0	112	50	-	2532000
FAF10072	10.0	72	50	-	2515400
FAF10092	10.0	92	50	-	2532100
FAF10112	10.0	112	50	-	2515500
FAF10132	10.0	132	50	-	2532200
FAF10152	10.0	152	50	-	2532300
FAF10182	10.0	182	50	-	3322900

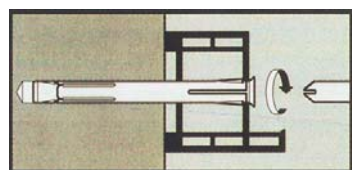
Le viti di diametro 8.0 hanno impronta PZ2.
Le viti di diametro 10.0 hanno impronta PZD3.
Screws of diameter 8.0 have drive PZ2.
Screws of diameter 10.0 have drive PZD3.



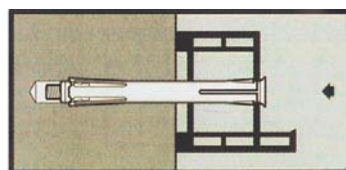
Forare ed asportare le polveri.
Drill and take away the dust.



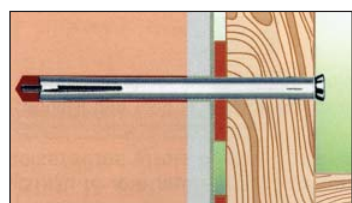
Inserire l'ancorante.
Put in the anchor.



Eseguire il serraggio della vite.
Tighten the screw.



Serraggio avvenuto.
Successful screwing.



Vite a testa piana svasata con impronta Pozidriv.

Applicazione:

Ancoraggio passante di telai di serramenti in PVC, alluminio, legno, acciaio anche in assenza di appoggio del serramento alla parete. Applicabile su calcestruzzo, pietra naturale e mattone pieno.

Caratteristiche:

Corpo in acciaio zincocromato e vite PZ classe 5.8, cono in lega zincoalluminio. Ali sottotesta preformate di bloccaggio. Espansione per richiamo del chiodo con avvitamento della vite a tre settori. Tappi di copertura della vite.

Vantaggi:

Bloccaggio perfetto del telaio con le alette preformate. Elevata capacità di assorbire cariche di taglio: possibilità di fissaggi distanziati telaio-parete fino a 30 mm. Resistenza al calore e agli shock termici. Tappo coprivite bianco incluso per un'ottima finitura estetica.

Countersunk screw Pozidriv head.

Application:

Anchoring frames of PVC, aluminum, wood, steel, even in the absence of contact of the window frame to the wall. Applicable on concrete, natural stone and solid brick.

Features:

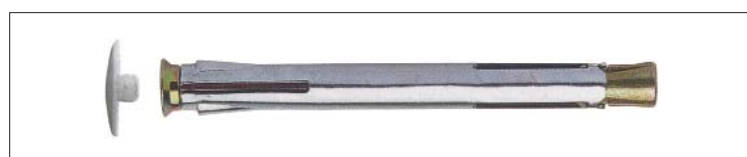
Galvanized steel body and screw PZ, cone of aluminium alloy. Underhead locking preformed fins. Expands by recall of the nail while tightening. Cover cap.

Advantages:

Perfect grip frame thanks to the molded fins. High capacity to absorb shear stress: possibility of fixing spaced frame-wall up to 30 mm. Resistant to heat and thermal shock. White cap screw included for elegant aesthetic finish.

Cappuccio coprivite bianco in nylon per FAF Ø 8-10 Nylon white screw cover cap for FAF Ø 8-10

Tipo Model	Ø	Conf. Box	Imballo Box	Codice Item code
-	14	50	-	3311600



Montaggio del cappuccio sulla vite.
Assembly of the cap on the screw.



TASSELLI LEGGERI | LIGHT FIXINGS

IN ACCIAIO PER PROFILI | STEEL FRAME ANCHORS FOR PROFILES

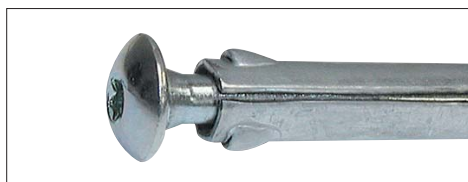
FAFX - Tassello in acciaio per serramenti vite TCB impronta TX T25 Steel frame anchor button top anchor screw TX T25 head

400 19

Tipo Model	Ø	L	Conf. Box	Imballo Box	Codice Item code
FAFX08072	8.0	72	50	-	3567400
FAFX08092	8.0	92	50	-	3567500
FAFX08112	8.0	112	50	-	3567600
FAFX08132	8.0	132	50	-	3567700
FAFX08152	8.0	152	50	-	3567800



Indicato per serramenti.
Suitable for doors and windows.



FAF2 - Tassello doppia espansione vite TSP impronta TX T30 Steel double expansion button top anchor screw TX T30 head

Tipo Model	Ø	L	Conf. Box	Imballo Box	Codice Item code
FAF210112	10.0	112	50	-	3250400
FAF210132	10.0	132	50	-	3250000
FAFX10152	10.0	152	50	-	3250300



Vite a testa piana svasata con impronta TX T30.
Flat countersunk head, drive TX T30.



Inseritore TX Insert bit TX

590 05

Tipo Model	Misura Measure	L	Conf. Box	Imballo Box	Codice Item code
TX25025	TX25	25	1	1	1842800
TX30025	TX30	25	1	1	0515500



TASSELLI LEGGERI | LIGHT FIXINGS

METALLICI CON PITONERIA | METALLIC WITH HOOK

MPV - A vite Screw

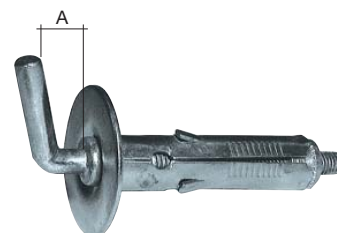
406 20

Tipo Model	Ø tass. Plug Ø	L	Vite Screw	Ø rondella Ø washer	Conf. Box	Imballo Box	Codice Item code
MPV08040	8.0	40	M4x43	20.0	200	-	0365600
MPV09045	9.0	45	M5x50	25.0	100	-	0366300
MPV09060	9.0	60	M5x60	25.0	100	-	4582200



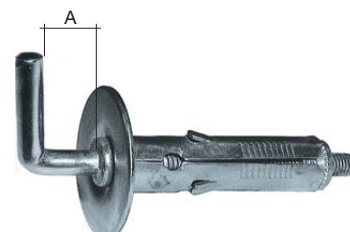
MPGC - A gancio corto Short hook

Tipo Model	Ø tass. Plug Ø	L	Vite Screw	Ø rondella Ø washer	A	Conf. Box	Imballo Box	Codice Item code
MPGC08040	8.0	40	M4x45	20.0	8.0	100	-	0365700
MPGC09045	9.0	45	M5x50	25.0	8.0	100	-	0366400



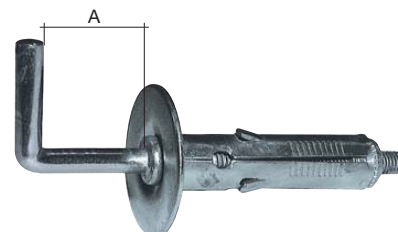
MPGM - A gancio medio Medium hook

Tipo Model	Ø tass. Plug Ø	L	Vite Screw	Ø rondella Ø washer	A	Conf. Box	Imballo Box	Codice Item code
MPGM08040	8.0	40	M4x43	20.0	10.0	100	-	0365900
MPGM09045	9.0	45	M5x50	25.0	10.0	100	-	0366600



MPGL - A gancio lungo Long hook

Tipo Model	Ø tass. Plug Ø	L	Vite Screw	Ø rondella Ø washer	A	Conf. Box	Imballo Box	Codice Item code
MPGL08040	8.0	40	M4x43	20.0	20.0	100	-	0365800
MPGL09045	9.0	45	M5x50	25.0	20.0	100	-	0366500



MPOA - Ad occhio aperto Wire hook

Tipo Model	Ø tass. Plug Ø	L	Vite Screw	Ø rondella Ø washer	A	Conf. Box	Imballo Box	Codice Item code
MPOA08040	8.0	40	M4x43	20.0	20.0	100	-	0366000
MPOA09045	9.0	45	M5x50	25.0	20.0	100	-	0366700



MPOC - Ad occhio chiuso Eyebolt

Tipo Model	Ø tass. Plug Ø	L	Vite Screw	Ø rondella Ø washer	A	Conf. Box	Imballo Box	Codice Item code
MPOC08040	8.0	40	M4x43	20.0	20.0	100	-	0366100
MPOC09045	9.0	45	M5x50	25.0	20.0	100	-	0366800



TASSELLI LEGGERI | LIGHT FIXINGS

A COMPRESSIONE | COMPRESSION

??? - Tassello a compressione con occhiello chiuso Compression plug with closed eyehook

??? ??

Tipo Model	Ø	L	Filettatura Thread	Conf. Box	Imballo Box	Codice Item code
???	12	60	M5	10	36	?



??? - Tassello a compressione con gancio corto Compression plug with short hook

Tipo Model	Ø	L	Filettatura Thread	Conf. Box	Imballo Box	Codice Item code
???	12	60	M5	10	36	?



??? - Tassello a compressione con vite Compression plug with screw

Tipo Model	Ø	L	Filettatura Thread	Conf. Box	Imballo Box	Codice Item code
???	12	60	M5	10	36	?



Vantaggi:

Consente di fissare carichi importanti quali: mobili a parete, scaffali, accessori per il bagno, bastoni e supporti per tende da interno ed esterno, ecc. Il suo design rende efficace l'effetto antirotazione, durante l'installazione, con le alette nel corpo, i fermi sottotesta e la superficie in cui sono ricavati speciali effetti antirotazione simili alla pelle dello squalo.

La sua tenuta si adatta allo spessore della parete. E' ottimo per l'utilizzo nelle lastre in cartongesso sia singole che accoppiate.

Applicazioni:

Può essere utilizzato su tutti i tipi di supporto: Calcestruzzo, mattone pieno, mattone forato, pietra compatta, lastre in cartongesso, pareti leggere in legno.

Advantages:

Attaches important loads such as: wall furniture, shelving, bathroom accessories, poles and supports for tents from inside and outside, etc. Its design makes effective the anti-rotation effect, during the installation, with the fins in the body, the under head still and the surface in which they are taken special anti-rotation effects similar to shark skin.

His estate is suitable to the wall thickness. And 'ideal for use in plasterboard both single and coupled.

Applications:

It can be used on all types of media: Concrete, solid brick, perforated brick, compact stone, plasterboard, light walls in wood.

TASSELLI LEGGERI | LIGHT FIXINGS

METALLICI AD ANCORA A SCATTO | METAL WING TOGGLE

ASVV - Tassello ancora a vite Metal screw toggle

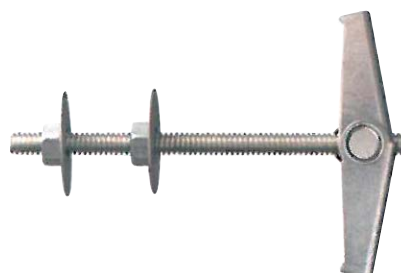
406 21

Tipo Model	Ø foro Hole Ø	Vite Screw	Conf. Box	Imballo Box	Codice Item code
ASVV-12	12	M4x80	100	-	4749000
ASVV-14	14	M5x80	100	-	0367000
ASVV-17	17	M6x80	50	-	4749100



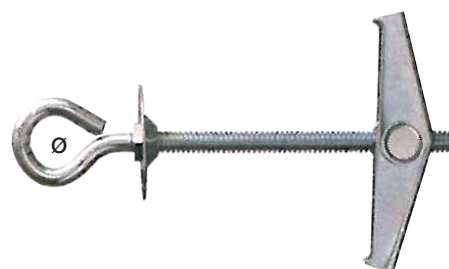
ASVB - Tassello ancora a barra filettata con dadi Metal toggle threaded rod with nuts

Tipo Model	Ø foro Hole Ø	Vite Screw	Conf. Box	Imballo Box	Codice Item code
ASVB-12	12	M4x100	100	-	4749200
ASVB-14	14	M5x100	100	-	4749300
ASVB-17	17	M6x100	50	-	4749400



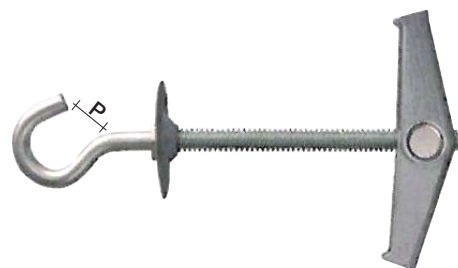
ASOC - Tassello ancora a occhiolo chiuso Metal toggle with eyebolt

Tipo Model	Ø foro Hole Ø	Ø	Vite Screw	Conf. Box	Imballo Box	Codice Item code
ASOC-12	12	12.5	M4x65	100	-	4749600
ASOC-14	14	15.0	M5x65	100	-	0367200
ASOC-17	17	14.5	M6x65	50	-	4749700



ASOA - Tassello ancora a occhiolo aperto Metal toggle with hook-bolt

Tipo Model	Ø foro Hole Ø	P	Vite Screw	Conf. Box	Imballo Box	Codice Item code
ASOA-12	12	12.0	M4x65	100	-	4749800
ASOA-14	14	12.0	M5x65	100	-	0367100
ASOA-17	17	13.0	M6x65	50	-	4749900



Dati tecnici Technical data

Tipo Model	Max spessore supporto (mm) Max board thickness (mm)	Intercapedine minima (mm) Min interspace (mm)
ASVV-12	50	25
ASVV-14	50	27
ASVV-17	40	30
ASVB-12	60	25
ASVB-14	60	27
ASVB-17	50	30
ASOC-12	30	25
ASOC-14	30	27
ASOC-17	25	30
ASOA-12	30	25
ASOA-14	30	27
ASOA-17	25	30

TASSELLI PESANTI | HEAVY DUTY ANCHORS

METALLICI AD ANCORA BASCULANTE | TILTING METAL WING TOGGLE

ABVV - Tassello ancora a vite Metal screw toggle

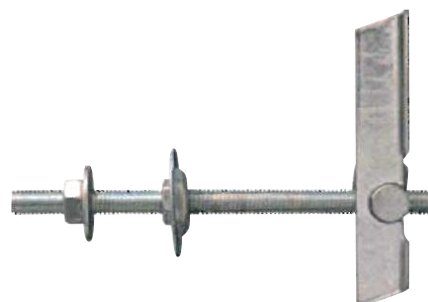
406 21

Tipo Model	Ø foro Hole Ø	Vite Screw	Conf. Box	Imballo Box	Codice Item code
ABVV-15	15	M6x80	100	-	2602200



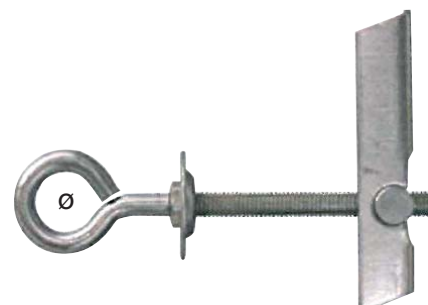
ABVB - Tassello ancora a barra filettata con dadi e rondelle Metal toggle threaded rod, with nuts and washers

Tipo Model	Ø foro Hole Ø	Vite Screw	Conf. Box	Imballo Box	Codice Item code
ABVB-15	15	M6X100	100	-	2908600



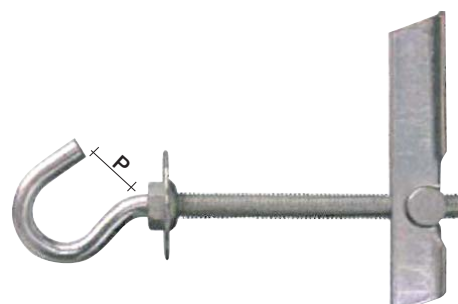
ABOC - Tassello ancora a occhiolo chiuso Metal toggle with eyebolt

Tipo Model	Ø foro Hole Ø	Ø	Vite Screw	Conf. Box	Imballo Box	Codice Item code
ABOC-15	15	14.5	M6x65	100	-	2602400



ABOA - Tassello ancora a occhiolo aperto Metal toggle with hook-bolt

Tipo Model	Ø foro Hole Ø	P	Vite Screw	Conf. Box	Imballo Box	Codice Item code
ABOA-15	15	13.0	M6x65	100	-	2602300



Dati tecnici Technical data

Tipo Model	Max spessore supporto (mm) Max board thickness (mm)	Intercapedine minima (mm) Min interspace (mm)
AMVV-15	40	75
ABVB-15	60	75
ABOC-15	30	75
ABOA-15	30	75

TASSELLI PESANTI | HEAVY DUTY ANCHORS

METALLICI AD ANCORA A SCATTO E BASCULANTE | METAL TILTING WING TOGGLE

ASVB - Tassello ancora a scatto barra filettata con dadi Metal toggle threaded rod with nuts

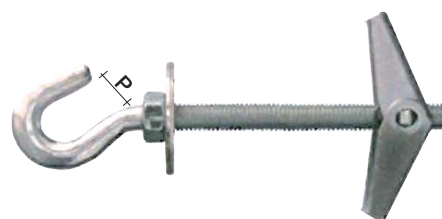
406 21

Tipo Model	Ø foro Hole Ø	Vite Screw	Conf. Box	Imballo Box	Codice Item code
ASVB-20	20	M8x100	50	-	4750000



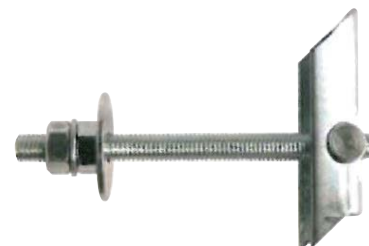
ASOA - Tassello ancora a scatto occhiolo aperto Metal toggle with hook hook-bolt

Tipo Model	Ø foro Hole Ø	Vite Screw	Conf. Box	Imballo Box	Codice Item code
ASOA-20	20	M8x70	50	-	4750100



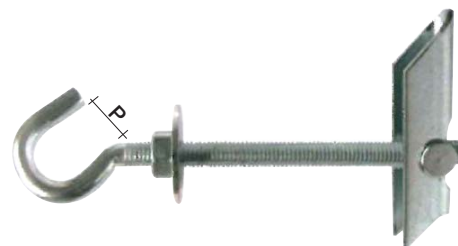
ABVB - Tassello ancora basculante a barra filettata con dadi Metal tilting toggle threaded rod with nuts

Tipo Model	Ø foro Hole Ø	Vite Screw	Conf. Box	Imballo Box	Codice Item code
ABVB-20	20	M8x100	50	-	4750200



ABOA - Tassello ancora basculante a occhiolo aperto Metal tilting toggle with hook-bolt

Tipo Model	Ø foro Hole Ø	P	Vite Screw	Conf. Box	Imballo Box	Codice Item code
ABOA-20	20	16.0	M8x100	50	-	4750300



Dati tecnici Technical data

Tipo Model	Max spessore supporto (mm) Max board thickness (mm)	Intercapedine minima (mm) Min interspace (mm)
ASVB-20	50	38
ASOA-20	20	38
ABVB-20	60	75
ABOA-20	60	75

TASSELLI PESANTI | HEAVY DUTY ANCHORS

IN OTTONE E INOX | BRASS AND STAINLESS STEEL

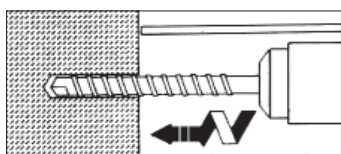
RO - Tassello in ottone Brass anchor

406 01

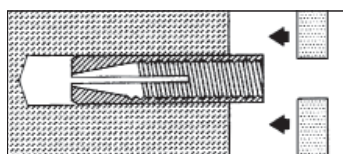
Tipo Model	Passo Screw	L	Ø foro Hole Ø	Conf. Box	Imballo Box	Codice Item code
RO04019	M4	19	5.0	500N	-	0368000
RO05021	M5	21	6.5	500N	-	0368100
RO06023	M6	23	8.0	200S	-	0368200
RO08027	M8	27	10.0	200N	-	0368300
RO10033	M10	33	12.0	100N	-	0368400
RO12038	M12	38	15.0	100P	-	0368500
RO14043	M14	43	20.0	50P	-	0368600



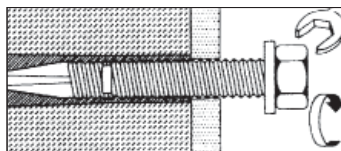
Inseritore prolungato indispensabile per la posa del tassello RPA.
Prolonged plug required for the laying of the anchor RPA.



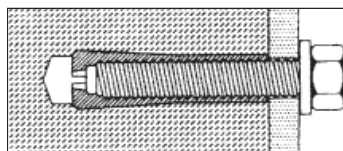
- 1) Forare ed asportare le polveri.
1) Drill and remove dust.



- 2) Inserire il tassello e posizionare l'elemento da fissare.
2) Insert the plug and place the item to be fixed.



- 3) Eseguire il serraggio.
3) Tighten the bolt



- 4) Serraggio avvenuto.
4) Tightening occurred.

RAM - Tassello in inox solo fusto Stainless steel anchor only body

406 06

Tipo Model	Passo Screw	L	Ø foro Hole Ø	Conf. Box	Imballo Box	Codice Item code
RAM06045	M6	45	10.0	50	-	0319200
RAM08053	M8	53	12.0	50	-	0318600
RAM10070	M10	70	14.0	25	-	5107500



Tassello in acciaio inox a grande espansione con protuberanze a geometria antirotazione.

Offre le migliori prestazioni nei fissaggi medio pesanti su calcestruzzo e murature compatte. Il diametro esterno è ridotto rispetto al diametro del filetto per consentire un fissaggio rapido con elevate prestazioni.

Possibilità di applicazioni passanti e non attraverso l'oggetto da fissare.

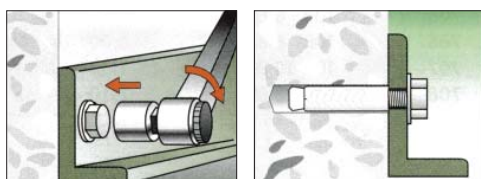
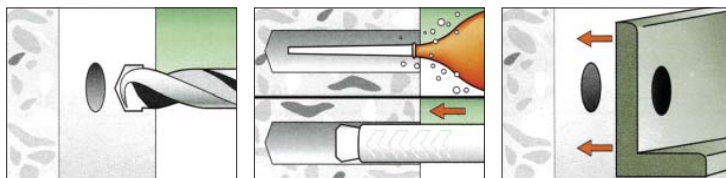
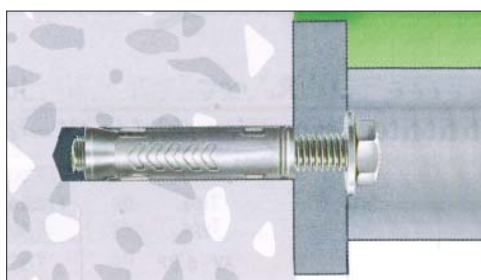
Espansione morbida grazie ai tre settori cui è diviso il corpo. Grande affidabilità.

Anchor made of stainless steel with a large expansion of its anti-rotation protrusions.

Provides the best performance in medium-heavy fixings on concrete and compact masonry. The outer diameter is reduced in comparison to the diameter of the thread to allow a quick fixing with high performance.

Possibilità di applicazioni passanti e non attraverso l'oggetto da fissare.

Soft expansion thanks to the three sectors in which the body is divided. Great reliability.



TASSELLI PESANTI | HEAVY DUTY ANCHORS

IN ACCIAIO | STEEL ANCHORS

RHAF - Tassello in acciaio solo corpo Steel anchor only body

406 03

Tipo Model	Per viti Screw	Ø foro Hole Ø	L tassello Anchor L	Conf. Box	Imballo Box	Codice Item code
RHAF06	M6	12.0	45.0	50	-	0364700
RHAF08	M8	14.0	50.0	50	-	0364800
RHAF10	M10	16.0	60.0	25	-	0364900
RHAF12	M12	20.0	75.0	25	-	0365000



RHAB - Tassello in acciaio con vite TE Steel anchor with hex head bolt

Tipo Model	Vite Screw	Ø foro Hole Ø	L tassello Anchor L	Conf. Box	Imballo Box	Codice Item code
RHAB06	M6x55	12.0	45.0	50	-	1583000
RHAB08	M8x60	14.0	50.0	50	-	1583100
RHAB10	M10x80	16.0	60.0	25	-	1583200
RHAB12	M12x90	20.0	75.0	25	-	1583300



RHAG - Tassello in acciaio con gancio Steel anchor with hook-bolt

Tipo Model	Gancio Hook	P gancio P hook	L tassello Anchor L	Punta Tip	Conf. Box	Imballo Box	Codice Item code
RHAG06	M6x50	8.0	45.0	12.0	50	-	1583500
RHAG08	M8x55	10.0	50.0	14.0	50	-	1583600
RHAG10	M10x75	12.5	60.0	16.0	25	-	1583700
RHAG12	M12x90	16.0	75.0	20.0	25	-	1583800



RHAO - Tassello in acciaio con occhiolo Steel anchor with eyebolt

Tipo Model	Occhiolo Hook	Ø och. Eye Ø	L tassello Anchor L	Punta Tip	Conf. Box	Imballo Box	Codice Item code
RHAO06	M6x50	10.0	45.0	12.0	50	-	1584000
RHAO08	M8x55	11.0	50.0	14.0	50	-	1584100
RHAO10	M10x75	14.5	60.0	16.0	25	-	1584200
RHAO12	M12x90	17.0	75.0	20.0	25	-	1584300



Dati tecnici tassello RHAF

Technical data anchor RHAF

Filetto vite Screw thread	Profondità minima foro Min hole depth	Profondità minima di posa Min placing depth	Max spessore serrabile Max grip range	* Carico ammissibile (daN) * Max loading (daN)	Coppia di serraggio (Nm) Tightening torque (Nm)
M6	60.0	45.0	10.0	275.0	10.0
M8	65.0	50.0	10.0	450.0	25.0
M10	85.0	60.0	20.0	650.0	45.0
M12	95.0	75.0	20.0	950.0	75.0

Tabella del carico ammissibile (daN)

Max allowable loading table (daN)

Filetto vite Screw thread	RHAG	RHAO
M6 - Ø 12	140	35
M8 - Ø 14	240	75
M10 - Ø 16	360	105
M12 - Ø 20	600	150

Tabella lunghezza barra RHAB

Table of the length of the rod for RHAB

Filetto vite Screw thread	RHAB
M6 - Ø 12	60.0
M8 - Ø 14	70.0
M10 - Ø 16	105.0
M12 - Ø 20	150.0

* Carichi massimi ammissibili (già comprensivi di coefficiente di sicurezza calcolato), per applicazioni in calcestruzzo di classe $R_c \geq 30$ N/mm²

* Max loading allowable (inclusive of the calculated safety factor), for applications on concrete class $R_c \geq 30$ N/mm²

TASSELLI PESANTI | HEAVY DUTY ANCHORS

IN ACCIAIO INOX E ACCIAIO ZINCATO | STAINLESS STEEL AND GALVANIZED STEEL

RHSX - Tassello in inox A4 (Aisi 316) con vite in inox A4 TE

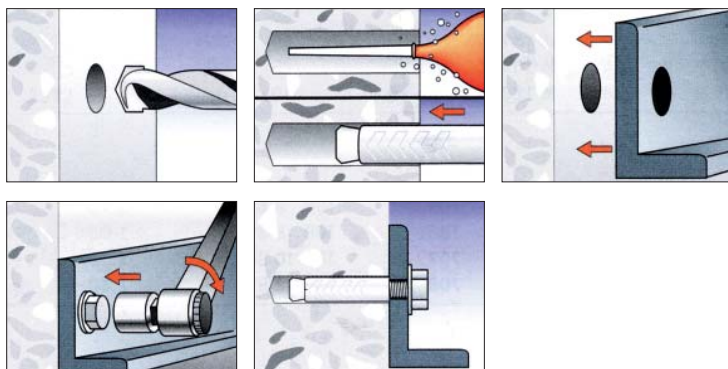
S/steel A4 (Aisi 316) anchor with A4 steel screw hex head

406 11

INOX



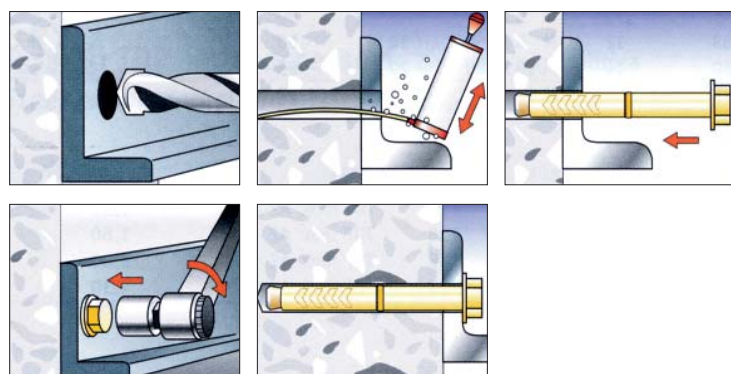
Tipo Model	Per viti Screw	Ø foro Hole Ø	L. tassello Anchor L.	Conf. Box	Imballo Box	Codice Item code
RHSX10047	M6	10	47	50	-	4097300
RHSX12054	M8	12	54	25	-	4097500
RHSX14061	M10	14	61	10	-	4097600
RHSX18075	M12	18	75	10	-	4097700



RHS - Tassello passante con vite in acciaio 8.8 TE e distanziale

Through anchor with 8.8 steel screw hex head and spacer

Tipo Model	Per viti Screw	Ø foro Hole Ø	L. tassello Anchor L.	Conf. Box	Imballo Box	Codice Item code
RHS10070	M6	10	70	50	-	4096900
RHS12075	M8	12	75	25	-	4097000
RHS14090	M10	14	90	10	-	4097100
RHS18110	M12	18	110	10	-	4097200



Tasselli in acciaio a grande espansione con protuberanze a geometria antirotazione.

Il diametro esterno è ridotto rispetto al diametro del filetto per consentire un fissaggio rapido con elevate prestazioni. Possibilità di applicazioni passanti e non passanti attraverso l'oggetto da fissare. Espansione morbida grazie ai 3 settori cui è diviso il corpo. Grande affidabilità.

Steel anchors permits great expansion with anti rotation geometry.

The outer diameter is reduced compared to the diameter of the thread to allow a rapid fixing with high performance. Possible through or not application to the object to be fixed. Soft expansion thanks to the 3 areas where the body is divided. Outstanding reliability.

Carichi massimi ammissibili in daN per applicazioni in calcestruzzo R_c≥25 N/mm²
 Maximum permissible loads in daN in concrete applications for R_c≥25 N/mm²

Ancorante Anchor	M6	M8	M10	M12
Viteria classe acciaio 8.8 Steel screws class 8.8	320	400	500	770
Viteria acciaio inox A2/A4 Stainless steel screws A2/A4	300	390	470	700

TASSELLI PESANTI | HEAVY DUTY ANCHORS

CON SINGOLA FASCETTA | WITH SINGLE CLIP

RKFECE - Tassello con dado rondella e fascetta in acciaio zincato
 Anchor with zinc plated steel single clip, nut and washer

406 10



Tipo Model	Passo Thread	L	L filetto Thread L	Prof. min. foro Min. hole depth	Conf. Box	Imballo Box	Codice Item code
RKCE08080	M8	80	40	65	100	-	4082300
RKCE08090	M8	90	50	65	100	-	4082400
RKCE08100	M8	100	60	65	100	-	4082500
RKCE08120	M8	120	80	65	50	-	4082600
RKCE08160	M8	160	117	65	50	-	4082700
RKCE08170	M8	170	117	65	50	-	4572100
RKCE10080	M10	80	33	65	50	-	4082800
RKCE10090	M10	90	43	65	50	-	4082900
RKCE10100	M10	100	53	65	50	-	4083000
RKCE10120	M10	120	73	65	50	-	4083100
RKCE10140	M10	140	93	65	25	-	4083200
RKCE10160	M10	160	113	65	25	-	4083300
RKCE12100	M12	100	46	90	50	-	4083400
RKCE12110	M12	110	56	90	50	-	3690400
RKCE12120	M12	120	66	90	50	-	4083500
RKCE12140	M12	140	86	90	25	-	4083600
RKCE12160	M12	160	106	90	25	-	4083700
RKCE12180	M12	180	117	90	25	-	4083900
RKCE16125	M16	125	65	100	25	-	4084000
RKCE16150	M16	150	90	100	20	-	4084100
RKCE16175	M16	175	115	100	20	-	4084200
RKCE16225	M16	225	115	100	10	-	4582500

Per carichi elevati su materiali compatti.
 Ancorante metallico costituito da corpo dado, rondella e fascetta in acciaio zincato.

Adatto per fissaggi passanti di carpenterie su calcestruzzo e pietra naturale, garantisce elevati valori di carico e una posa rapida anche senza spostare l'oggetto da fissare. L'espansione è a forza controllata. Testa rinforzata per non danneggiare il filetto durante l'installazione.

Ideal for heavy loads on solid materials.
 Metallic anchor consisting of zinc coated steel body, nut, washer and clip.

It allows heavy fixings of carpentry on materials such as concrete and natural stone; it guarantees high load values and a fast installation without moving the piece to be fixed. Controllable expansion.

Reinforced head to avoid damaging of the thread during installation.

A richiesta disponibile in acciaio inox A2 e A4.
 On request available in stainless steel A2 and A4.

Tabella dei materiali

Table of materials

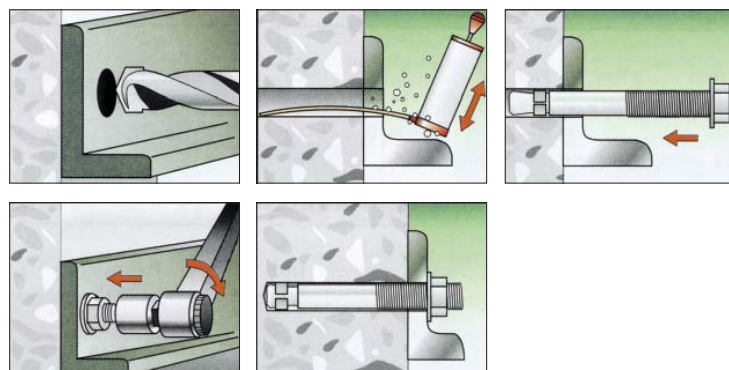
Corpo Body	Acciaio zincato bianco White zinc coated steel
Fascetta Clip	Acciaio zincato bianco White zinc coated steel
Dado Nut	UNI 5588 - DIN 934 - zincato bianco White zinc coated
Rondella Washer	UNI 6592 - DIN 125/A - zincata bianca White zinc coated

Tabella dei valori di resistenza

Table of resistance values

Filetto Thread	Resistenza caratteristica alla trazione su cls non fessurato C20/25 (kN) Resistance to tensile strength on non-cracked concrete C20/25 (kN)
M8	7.5
M10	12.0
M12	16.0
M16	25.0

1kN = 100 kg.



TASSELLI PESANTI | HEAVY DUTY ANCHORS

CON SINGOLA FASCETTA | WITH SINGLE CLIP

RKA2 - Tassello con dado, rondella e fascetta in acciaio inox A2 Anchor with stainless steel A2 single clip, nut and washer

406 10

Tipo Model	Passo Thread	L	L filetto Thread L	Prof. min. foro Min. hole depth	Conf. Box	Imballo Box	Codice Item code
RKA206045	M6	45	17	35	100	-	4561400
RKA206055	M6	55	30	35	100	-	4561500
RKA206065	M6	65	37	35	100	-	4561600
RKA206085	M6	85	57	35	100	-	4561700
RKA206120	M6	120	76	35	100	-	4561800
RKA208050	M8	50	19	40	100	-	4561900
RKA208065	M8	65	34	40	100	-	4562000
RKA208080	M8	80	42	40	100	-	4562100
RKA208090	M8	90	52	40	100	-	4557200
RKA208120	M8	120	82	40	50	-	4557300
RKA210065	M10	65	27	50	50	-	4562200
RKA210080	M10	80	35	50	50	-	4562300
RKA210090	M10	90	45	50	50	-	4562400
RKA210100	M10	100	55	50	50	-	4562500
RKA210120	M10	120	75	50	50	-	4562700
RKA210140	M10	140	95	50	50	-	4562800
RKA212080	M12	80	28	60	50	-	4562900
RKA212100	M12	100	48	65	50	-	4563000
RKA212110	M12	110	58	65	50	-	4523200
RKA212120	M12	120	68	65	50	-	4563200
RKA212140	M12	140	88	65	25	-	4563400
RKA214110	M14	110	67	75	25	-	4563500
RKA214130	M14	130	87	75	25	-	4563600
RKA214145	M14	145	100	75	25	-	4563700
RKA216110	M16	110	53	85	25	-	4563800
RKA216125	M16	125	68	85	25	-	4563900
RKA216150	M16	150	93	85	20	-	4564000
RKA216175	M16	175	118	85	20	-	4564200
RKA216220	M16	220	120	85	20	-	4564300
RKA220160	M20	160	90	100	10	-	4564400
RKA220180	M20	180	110	100	10	-	4564500
RKA220215	M20	215	120	100	10	-	4564600
RKA224180	M24	180	84	160	5	-	4564700
RKA224200	M24	200	101	160	5	-	4564800
RKA224220	M24	220	101	160	5	-	4564900



Il tassello RKA2 è realizzato interamente con acciaio inossidabile Aisi 304 e costituisce una valida alternativa nelle applicazioni di carichi elevati su materiali compatti ove sia richiesta alta resistenza agli effetti causati dagli agenti ossidanti. È indicato per fissaggi all'aperto e in ambienti umide.

Il filetto lungo, interamente rullato, garantisce maggior precisione e miglior resistenza alla trazione rispetto a quello ottenuto per asportazione del truciolo.

Il prodotto è fornito di dado e rondella premontati.

Soddisfa le necessità di un'applicazione rapida che viene effettuata senza spostare l'oggetto da fissare che può dunque essere forato contemporaneamente al supporto, garantendo un fissaggio immediato passante.

L'ancorante è dotato di un codolino smussato di battuta che evita il danneggiamento della filettatura durante la fase di inserimento a martello.

Anchor RKA2 is entirely manufactured with components in Aisi 304 stainless steel and offers a valuable solution for applications of heavy loads on solid materials where high resistance to oxidizing agents is required, for instance in outdoor fixings and moist environments.

Rolled-made full thread guarantees higher thread precision and therefore better tensile resistance, much higher than the one obtained by machine-turning process. The product is supplied with pre-assembled nut and washer. In fact, this stainless steel version also complies with the need of a quick installation and does not require to move the object to be fixed which can be drilled together with the base material, thus producing a through and immediate fixing.

On the "outer" end, a round-shaped edge avoids damage to thread when hammering the anchor into the hole.

Tabella dei materiali

Table of materials

Corpo Body	Acciaio inox Aisi 304 (A2) Aisi 304 (A2) stainless steel
Fascetta Clip	Acciaio inox Aisi 304 (A2) Aisi 304 (A2) stainless steel
Dado Nut	UNI 5588 - DIN 934 - Aisi 304 (A2) Aisi 304 (A2)
Rondella Washer	UNI 6592 - DIN 125/A - Aisi 304 (A2) Aisi 304 (A2)

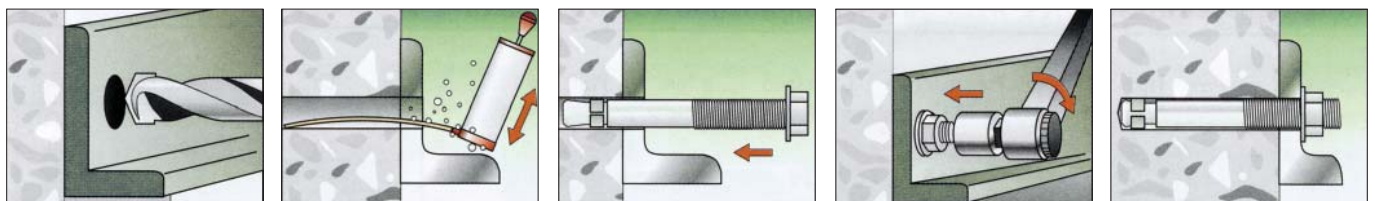


Tabella dei dati tecnici sull'ancorante

Anchor's technical info

Passo Thread	Chiave Spanner	Coppia di serraggio Setting torque	Max carico di trazione Max tensile load	Max carico al taglio Max shear load	Spessore min supporto Min thickness structure	Dist min dal bordo Min edge distance	Interasse min ancoranti Min anchors axial spacing
M6	10	10 Nm	3.2 kN	1.7 kN	100	35	90
M8	13	20 Nm	4.9 kN	3.7 kN	100	40	95
M10	17	40 Nm	6.1 kN	4.4 kN	100	50	110
M12	19	50 Nm	9.2 kN	9.0 kN	150	60	150
M16	24	125 Nm	14.5 kN	22.2 kN	180	85	190
M20	30	250 Nm	21.5 kN	34.5 kN	210	105	220
M24	36	320 Nm	23.0 kN	38.0 kN	240	115	290

I valori di carico esposti sono riferiti a CLS 30 N/mm².

Loads shown in the table are for 30 N/mm² concrete.

TASSELLI PESANTI | HEAVY DUTY ANCHORS

CON SINGOLA FASCETTA | WITH SINGLE CLIP

RKA4 - Tassello con dado, rondella e fascetta in acciaio inox A4 Anchor with stainless steel A4 single clip, nut and washer

406 10

Tipo Model	Passo Thread	L	L filetto Thread L	Prof. min. foro Min. hole depth	Conf. Box	Imballo Box	Codice Item code
RKA406045	M6	45	17	35	100	-	4565000
RKA406055	M6	55	30	35	100	-	4565100
RKA406065	M6	65	37	35	100	-	4565200
RKA406085	M6	85	57	35	100	-	4565300
RKA406120	M6	120	76	35	100	-	4565400
RKA408050	M8	50	19	40	100	-	4565500
RKA408065	M8	65	34	40	100	-	4565600
RKA408080	M8	80	42	40	100	-	4565700
RKA408090	M8	90	52	40	100	-	4565800
RKA408120	M8	120	82	40	50	-	4565900
RKA410065	M10	65	27	50	50	-	4566000
RKA410080	M10	80	35	50	50	-	4566100
RKA410090	M10	90	45	50	50	-	4566200
RKA410100	M10	100	55	50	50	-	4566300
RKA410120	M10	120	75	50	50	-	4566400
RKA410140	M10	140	95	50	50	-	4566500
RKA412080	M12	80	28	60	50	-	4566600
RKA412100	M12	100	48	65	50	-	4566700
RKA412110	M12	110	58	65	50	-	4566800
RKA412120	M12	120	68	65	50	-	4566900
RKA412140	M12	140	88	65	25	-	4567000
RKA414110	M14	110	67	75	25	-	4567100
RKA414130	M14	130	87	75	25	-	4567200
RKA414145	M14	145	100	75	25	-	4567300
RKA416110	M16	110	53	85	25	-	4567400
RKA416125	M16	125	68	85	25	-	4567500
RKA416150	M16	150	93	85	20	-	4567600
RKA416175	M16	175	118	85	20	-	4567700
RKA416220	M16	220	120	85	20	-	4567800
RKA420160	M20	160	90	100	10	-	4567900
RKA420180	M20	180	110	100	10	-	4568000
RKA420215	M20	215	120	100	10	-	4568100
RKA424180	M24	180	84	160	5	-	4568200
RKA424200	M24	200	101	160	5	-	4568300
RKA424220	M24	220	101	160	5	-	4568400



Il tassello RKA4 è realizzato interamente con acciaio inossidabile Aisi 316 e costituisce una valida alternativa nelle applicazioni di carichi elevati su materiali compatti ove sia richiesta alta resistenza agli effetti causati dagli agenti ossidanti. È indicato per fissaggi all'aperto e in ambienti umide.

Il filetto lungo, interamente rullato, garantisce maggior precisione e miglior resistenza alla trazione rispetto a quello ottenuto per asportazione del truciolo.

Il prodotto è fornito di dado e rondella premontati.

Soddisfa le necessità di un'applicazione rapida che viene effettuata senza spostare l'oggetto da fissare che può dunque essere forato contemporaneamente al supporto, garantendo un fissaggio immediato passante.

L'ancorante è dotato di un codolino smussato di battuta che evita il danneggiamento della filettatura durante la fase di inserimento a martello.

Anchor RKA4 is entirely manufactured with components in Aisi 316 stainless steel and offers a valuable solution for applications of heavy loads on solid materials where high resistance to oxidizing agents is required, for instance in outdoor fixings and moist environments.

Rolled-made full thread guarantees higher thread precision and therefore better tensile resistance, much higher than the one obtained by machine-turning process. The product is supplied with pre-assembled nut and washer. In fact, this stainless steel version also complies with the need of a quick installation and does not require to move the object to be fixed which can be drilled together with the base material, thus producing a through and immediate fixing.

On the "outer" end, a round-shaped edge avoids damage to thread when hammering the anchor into the hole.

Tabella dei materiali

Table of materials

Corpo Body	Acciaio inox Aisi 316 (A4) Aisi 316 (A4) stainless steel
Fascetta Clip	Acciaio inox Aisi 316 (A4) Aisi 316 (A4) stainless steel
Dado Nut	UNI 5588 - DIN 934 - Aisi 316 (A4) Aisi 316 (A4)
Rondella Washer	UNI 6592 - DIN 125/A - Aisi 316 (A4) Aisi 316 (A4)

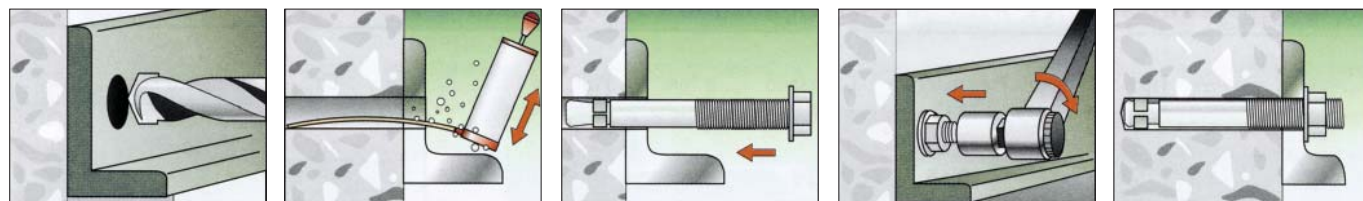


Tabella dei dati tecnici sull'ancorante

Anchor's technical info

Passo Thread	Chiave Spanner	Coppia di serraggio Setting torque	Max carico di trazione Max tensile load	Max carico al taglio Max shear load	Spessore min supporto Min thickness structure	Dist min dal bordo Min edge distance	Interasse min ancoranti Min anchors axial spacing
M6	10	10 Nm	3.2 kN	1.7 kN	100	35	90
M8	13	20 Nm	4.9 kN	3.7 kN	100	40	95
M10	17	40 Nm	6.1 kN	4.4 kN	100	50	110
M12	19	50 Nm	9.2 kN	9.0 kN	150	60	150
M16	24	125 Nm	14.5 kN	22.2 kN	180	85	190
M20	30	250 Nm	21.5 kN	34.5 kN	210	105	220
M24	36	320 Nm	23.0 kN	38.0 kN	240	115	290

I valori di carico esposti sono riferiti a CLS 30 N/mm².

Loads shown in the table are for 30 N/mm² concrete.

TASSELLI PESANTI | HEAVY DUTY ANCHORS

IN ACCIAIO DI SICUREZZA | SECURITY STAINLESS STEEL

WHS - Tassello passante con vite antisvito TX T40 antieffrazione Sleeve anchor anti tamper TX T40 screw

406 05

Tipo Model	Vite Screw	Ø foro Hole Ø	L tassello Anchor L	Conf. Box	Imballo Box	Codice Item code
WHS10050	M8x55	10	50	50	-	2550800
WHS10080	M8x80	10	80	50	-	2550900
WHS10100	M8x100	10	100	50	-	2875800

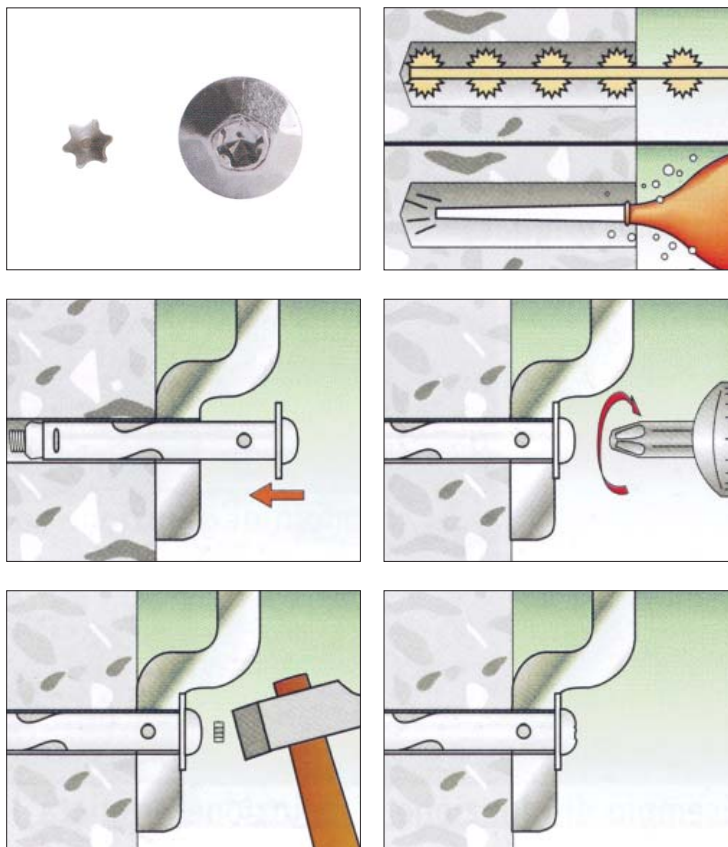


Modello di tassello in acciaio con vite di sicurezza per la protezione da furti, atti vandalici e manomissioni. Composto da vite in acciaio zincato a testa sfaccettata con intaglio TX T40, è utilizzato per il fissaggio di inferriate di sicurezza, ringhiere e serramenti senza possibilità di smontaggio su materiali compatti e mattoni pieni.

Con copritesta in zama + 1 inseritore TX in dotazione.

Steel anchor with safety screw to protect against theft, vandalism and tampering. Consist of a galvanized steel screw with head drive TX T40, it is used for the fixing of security grilles, railings and window frames without the possibility of disassembly on compact materials and bricks.

Features zamak screw cover cap + 1 insert bit TX.



Non è necessario nessun ritocco, è utilizzato come fissaggio passante attraverso la grata. Una volta effettuato il serraggio, si monta il grano a stella nell'inserto e si percuote con un martello fino a filo testa della vite.

Per un eventuale smontaggio bisogna tagliare la testa della vite.

No finishing touch required, it is used as anchoring through the grille. After tightening the screw the grub screw is assembled and hammered till it is flush with the head.

In case of dismantling the head of the screw must be cut.

TASSELLI PESANTI | HEAVY DUTY ANCHORS

IN ACCIAIO DI SICUREZZA | SECURITY STAINLESS STEEL

SICUR10 - Tassello di sicurezza antieffrazione Sleeve anchor anti tamper screw

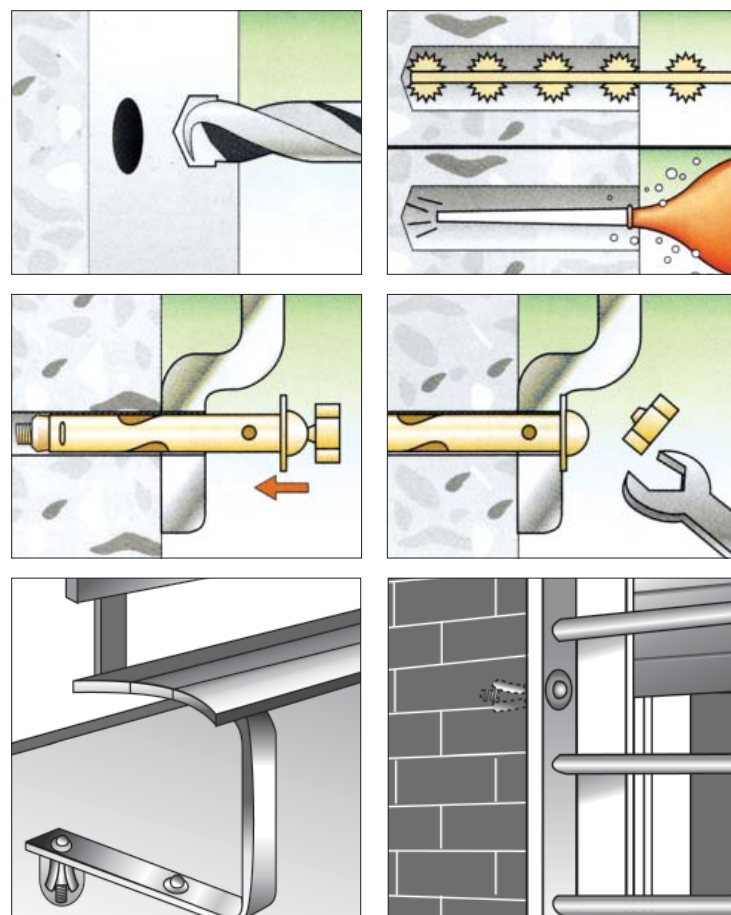
406 05

Tipo Model	Vite Screw	Ø foro Hole Ø	L tassello Anchor L	Conf. Box	Imballo Box	Codice Item code
SICUR10055	M8x55	10	55	50	-	2501800
SICUR10075	M8x75	10	75	50	-	2406600
SICUR10100	M8x100	10	100	50	-	3569600



SICUR12 - Tassello di sicurezza antieffrazione Sleeve anchor anti tamper screw

Tipo Model	Vite Screw	Ø foro Hole Ø	L tassello Anchor L	Conf. Box	Imballo Box	Codice Item code
SICUR12055	M8x55	12	55	50	-	1648600
SICUR12075	M8x75	12	75	50	-	1651800
SICUR12095	M8x95	12	95	50	-	3569700



Indicati per il fissaggio di inferriate in ferro battuto, griglie di protezione, cancellate ecc., senza possibilità di smontaggio. Durante l'installazione del tassello la testa esagonale del dado si stacca per torsione al raggiungimento di una coppia di serraggio > 14 Nm. Sono particolarmente adatti per utilizzi in luoghi pubblici.

I tasselli SICUR hanno la vite in acciaio inox e il corpo in acciaio zincato.

Suitable for fixing iron railings, security grids, gates etc., without the possibility of disassembly. During the installation of the anchor the hex head nut comes off when a torsion torque of > 14 Nm is achieved.

They are particularly suitable for use in public places. **The wall plugs SECUR have a stainless steel screw and a galvanized steel body.**

Il tassello SICUR è particolarmente adatto per il fissaggio di panchine, sedili per arene e stadi, grate, telai, scatolati, apparecchiature di sicurezza ed ogni altro oggetto che potrebbe essere bersaglio di atti vandalici o tentativi di furto.

The SECUR anchors are ideal for fixing benches, seats of arenas and stadiums, grates, frames, box, safety equipment, and any other object that could be the target of vandalism or theft.

TASSELLI PESANTI | HEAVY DUTY ANCHORS

DADI DI SICUREZZA | SECURITY NUTS

DTF - Dado antisvito a troncatura in ferro zincato Galvanized steel shear nut anti tamper

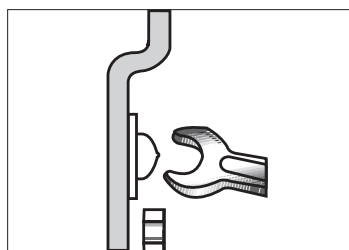
710 00

Tipo Model	Misura Measure	Chiave Wrench	Conf. Box	Imballo Box	Codice Item code
DTF0610	M6	10.0	250	-	18254ZB
DTF0813	M8	13.0	200	-	18255ZB
DTF1019	M10	17.0	50	-	18256ZB
DTF1219	M12	19.0	50	-	18257ZB



DTX - Dado antisvito a troncatura in inox Stainless steel shear nut anti tamper

Tipo Model	Misura Measure	Chiave Wrench	Conf. Box	Imballo Box	Codice Item code
DTX0610	M6	10.0	250	-	1825800
DTX0813	M8	13.0	200	-	1825900
DTX1019	M10	17.0	50	-	1826000
DTX1219	M12	19.0	50	-	1826100



Esempi di giunzione su recinzione grigliata.
Examples of fixing on grided fence.

Dadi a strappo inox e zincati con filetto passante da utilizzare per giunzioni di grate con mozzoni filettati o bulloni a testa tonda non necessariamente di lunghezza esatta.

**Serrare con chiave esagonale.
Al raggiungimento della coppia di serraggio, la testa esagonale si tronca.**

Threaded shear nuts stainless and galvanized steel to use on grids with threaded joints or dome head bolts not necessarily of the exact length.

**Tighten with hex key.
When the torsion torque is reached, the hex head comes off.**

ANCORANTI CHIMICI E PISTOLE | CHEMICAL ANCHORS AND GUNS

IN RESINA BICOMPONENTE | TWO COMPONENT RESIN

PS380 - Ancorante chimico in resina poliesteri s/stirene - ml 380

Chemical anchor polyester resin without styrene

410 01

Tipo Model	Contenuto Contents	Conf. Box	Imballo Box	Codice Item code
PS380	380 ml	1	12	1836200

In ogni confezione sono inclusi 2 miscelatori.
Each pack includes two mixers.



Per fissaggio di barre filettate, mattoni pieni, calcestruzzo e altri materiali da costruzione.
For fixing of threaded rods, bricks, concrete and other building materials.

PS280 - Ancorante chimico in resina poliesteri s/stirene - ml 280

Chemical anchor polyester resin without styrene

Tipo Model	Contenuto Contents	Conf. Box	Imballo Box	Codice Item code
PS280	280 ml	1	12	3064600

In ogni confezione è incluso 1 miscelatore.
Each pack include one mixer.



Per fissaggio di barre filettate, mattoni pieni, calcestruzzo e altri materiali da costruzione.
For fixing of threaded rods, bricks, concrete and other building materials.

EU380 - Ancorante chimico in resina epossiacrilato s/stirene - ml 380

Chemical anchor epoxy acrylate resin without styrene

Tipo Model	Contenuto Contents	Conf. Box	Imballo Box	Codice Item code
EU380	380 ml	1	12	3103800

In ogni confezione sono inclusi 2 miscelatori.
Each pack includes two mixers.



Per fissaggio strutturale di barre filettate o barre ad aderenza migliorata su calcestruzzo, muratura, roccia e altri materiali da costruzione.
Ancoraggio su calcestruzzo costantemente umido.
Structural anchoring of threaded rods or bars to concrete, masonry, rock or other building materials.
Anchoring to constant moist concrete.

Miscelatore per resina con elica

Mixer for resin with helix

Tipo Model	Per cartuccia For cartridge	Conf. Box	Imballo Box	Codice Item code
MISCRES	280-380 ml	12	12	1087700



Pistole consigliate

Suggested guns



Pistola manuale per ancorante 380 ml
Manual gun for anchor 380 ml
Cod. **0060000**



Pistola a batteria 7.4V per ancorante 380 ml
Battery gun 7.4V for anchor 380 ml
Cod. **5066700**



Pistola manuale per ancorante 280/300 ml e silicone 280/310 ml
Manual gun for anchor 280/300 ml and silicon 280/310 ml
Cod. **0476300**



Pistola a batteria 7.4V per ancorante 280/300 ml e silicone 280/310 ml
Battery gun 7.4V for anchor 280/300 ml and silicon 280/310 ml
Cod. **5066400**

PISTOLE PER ANCORANTI | GUNS FOR ANCHOR

MANUALI E A BATTERIA | MANUAL AND BATTERY

Pistola manuale ancorante Manual gun for anchoring

430 50

Tipo Model	Conf. Box	Imballo Box	Codice Item code
520	1	1	0060000

Pistola manuale coassiale. Massima spinta 250 Kg. Rapporto di miscelazione 10:1.
Coaxiale hand gun. Maximum thrust 250 kg. Mixing ratio 10:1



Idonea per ancoranti chimici 380 ml.
Suitable for chemical anchors 380 ml.

Pistola a batteria 7.4V per ancorante (3 aste di spinta) A gun battery 7.4V for anchoring (3 pushrods)

Tipo Model	Descrizione For cartridge	Conf. Box	Imballo Box	Codice Item code
PSB380	Pistola a batteria A gun battery	1	1	5066700
PSB380BA	Batteria 7.4V 1.5Ah Battery	1	1	5067700
PSB380CA	Caricabatteria Charger	1	1	5067800



Idonea per ancoranti chimici 380 ml.
Suitable for chemical anchor 380 ml.

Tabella delle caratteristiche tecniche

Table of technical features

Forza massima Maximum force	450 Kgf
Velocità massima Maximum speed	5.0 mm/sec
Batteria Battery	7.4V (LI-ION) - 1.3 A
Peso netto Net weight	1500 g. (batteria inclusa) (Battery included)
Antigoccia Dripless	si yes
Selezione velocità Speed selection	Grilletto+regolatore Trigger+controller

Alimentata da batteria agli ioni di litio per l'erogazione di resine bicomponenti in cartucce coassiali standard.

Powered by lithium-ion batteries for dispensing two component resins in standard coaxial cartridges.

Pistola manuale per silicone e ancorante Manual gun for silicon and silicon

Tipo Model	Conf. Box	Imballo Box	Codice Item code
455	1	1	0476300

Tubo in alluminio.
Aluminium cylinder.



Indicata per applicare:
silicone 280-310 ml
sacchetto 300-400 ml
ancorante 280-300 ml

Indicated to apply:
silicon 280-310 ml
bag 300-400 ml
anchor 280-300 ml

Pistola a batteria 7.4V per silicone ed ancorante (3 aste di spinta) A gun battery 7.4V for silicon and anchoring (3 pushrods)

Tipo Model	Descrizione For cartridge	Conf. Box	Imballo Box	Codice Item code
PSB310	Pistola a batteria A gun battery	1	1	5066400
PSB380BA	Batteria 7.4V 1.5Ah Battery	1	1	5067700
PSB380CA	Caricabatteria Charger	1	1	5067800



Silicone: cartucce da 280-310 ml.
Ancorante: cartucce da 280-300 ml.
Silicone: from 280-310 ml cartridge.
Anchor: from 280-300 ml cartridges.

Tabella delle caratteristiche tecniche

Table of technical features

Forza massima Maximum force	450 Kgf
Velocità massima Maximum speed	5.0 mm/sec
Batteria Battery	7.4V (LI-ION) - 1.3 A
Peso netto Net weight	1400 g. (batteria inclusa) (Battery included)
Antigoccia Dripless	Si yes
Selezione velocità Speed selection	Grilletto+regolatore Trigger+controller

Applicatore professionale alimentato da batteria agli ioni di litio, per erogazione bicomponente in cartucce coassiali standard 10:1.

Professional applicator powered by lithium-ion batteries, for dispensing two-component coaxial cartridges standard 10:1.

Le pistola a batteria sono vendute in valigetta comprensiva di batteria e caricabatteria.
A richiesta si può ordinare la batteria e il caricabatteria.
The battery guns is sold in plastic case including battery and charger.
On request you can order the battery and charger.

ANCORANTI CHIMICI | CHEMICAL ANCHORS

ACCESSORI | ACCESSORIES

GPS - Gabbia plastica standard Standar plastic cage

410 01

Tipo Model	Ø retina Grid Ø	L retina Grid L	Per barra Ø Ø per bar	Conf. Box	Imballo Box	Codice Item code
GPS16	16	85	8-12	10	100	0060700
GPS20	20	85	12-16	10	50	0060100



Da utilizzarsi su mattoni forati per il contenimento della resina.
Con cappuccio che consente di centrare la barra.
To be used on hollow bricks for the containment of the resin. The cap allows to center the bar.

GAR - Gabbia in acciaio a rete da 1 metro Cage in steel 1 meter mesh

Tipo Model	Ø foro Hole Ø	L bussola Bar L	Utilizzo c/barre Ø Using w/bars Ø	Conf. Box	Imballo Box	Codice Item code
GAR12	12	1000	M8	10	10	4134300
GAR16	16	1000	M10	10	10	4134400
GAR22	22	1000	M12/M16	6	6	4134600



È indicata per lunghezze particolari o se è necessario rinforzare murature in forati.
Per effettuare l'applicazione la bussola può essere tagliata nella misura desiderata con una normale forbice per lamiera.
It is suitable for special lengths or if you need to reinforce walls made of perforated walls.
The mesh can be cut to the desired length with a common shear for sheet metal.

GAF - Gabbia filettata in acciaio Threaded steel cage

Tipo Model	Ø passo Thread Ø	Ø foro Hole Ø	L L	Conf. Box	Imballo Box	Codice Item code
GAF08	M8	12	80	10	10	1874100
GAF10	M10	14	80	10	10	1874200
GAF12	M12	16	80	10	10	2843200



Con filettatura interna per creare una sede di ancoraggio nel muro.
With internal thread to create a seat of anchorage in the wall.

SBFA - Spezzone di barra filettata in ferro zincato Pecce of galvanized iron threaded rod

Tipo Model	Ø barra Bar Ø	L barra Bar L	Conf. Box	Imballo Box	Codice Item code
SBFA08100	M8	100	20	20	0067000
SBFA10110	M10	110	20	20	0082500
SBFA12115	M12	115	10	10	0068200



In ferro zincato, a richiesta inox.
Galvanized iron, stainless steel on request.

SAC - Aria compressa spray Compressed air spray

Tipo Model	Contenuto Contents	Conf. Box	Imballo Box	Codice Item code
SAC	400 ml	1	12	1829100



Indispensabile per rimuovere la polvere all'interno del foro prima di applicare la resina.
Essential to remove dust from inside the hole before applying the resin.

CHIODI | NAILS

IN ACCIAIO, RAME E INOX | STEEL, COPPER AND STAINLESS STEEL

CHA - Chiodo in acciaio temperato per cemento Mild steel nail for concrete

418 01

Tipo Model	Ø chiodo Nail Ø	L	Ø Testa Head Ø	Conf. Box	Imballo Box	Codice Item code
CHA35025	3.5	25	7	500S	6000	0388400
CHA35030	3.5	30	7	200S	2400	0388500
CHA35035	3.5	35	7	200S	2400	0388600
CHA35040	3.5	40	7	200S	2400	0388700
CHA35050	3.5	50	7	200S	2400	0388800
CHA35060	3.5	60	7	100S	1200	0388900



Per fissaggio su cemento.
For concrete.

CHRL - Chiodo in rame a testa larga Large head copper nail

418 02

Tipo Model	Ø chiodo Nail Ø	L	Ø testa Head Ø	Conf/kg Box/kg	Imballo Box	Codice Item code
CHRL25023	2.5	23	9	2.5P	20	2685700
CHRL30025	3.0	25	9	2.5P	20	3007700
CHRL30030	3.0	30	9	2.5P	20	2778900
CHRL42030	4.2	30	12	2.5P	20	2753200
CHRL42040	4.2	40	12	2.5P	20	2750000
CHRL42050	4.2	50	12	2.5P	20	2750400
CHRL42060	4.2	60	12	2.5P	20	2753300
CHRL42070	4.2	70	12	2.5P	20	2753400
CHRL42080	4.2	80	12	2.5P	20	2753500



Ø 2.5 - Ø 3.0



Ø 4.2

Per fissaggio su legno. Con gambo a lisca di pesce.
For wood. Ring shanked.

CHX - Chiodo in inox Stainless steel nail

418 03

Tipo Model	Ø chiodo Nail Ø	L	Ø testa Ø head	Conf/kg Box/kg	Imballo Box	Codice Item code
CHX35030	3.5	30	8	2.5P	20	0417400
CHX35040	3.5	40	8	2.5P	20	0386900
CHX35050	3.5	50	8	2.5P	20	0387000



INOX

Per fissaggio su legno.
For wood.

CHF - Chiodo in ferro lucido per carpentiere Polished iron nail for carpenter

Tipo Model	Ø chiodo Nail Ø	L	Conf/kg Box/kg	Imballo Box	Codice Item code
CHF18025	1.8	25	5	-	0588600
CHF20030	2.0	30	5	-	1568900
CHF22040	2.2	40	5	-	0063500
CHF24050	2.4	50	5	-	0864600
CHF27060	2.7	60	5	-	0063600
CHF30070	3.0	70	5	-	0389200
CHF35080	3.5	80	5	-	0389300
CHF40090	4.0	90	5	-	2946900
CHF45100	4.5	100	5	-	0035100
CHF50120	5.0	120	5	-	3008800
CHF55140	5.5	140	5	-	3008900



Per fissaggio su legno.
For wood.

CHIODI | NAILS

SPIKE PER FISSAGGIO LISTELLI | SPIKE FOR LATHS FIXING

CHSK - Chiodo spike in acciaio zincato Galvanized steel spike nail

418 20

Tipo Model	Spessore Thickness	Ø x L	Conf. Box	Imballo Box	Codice Item code
CHSK48028	3.0	4.8 x 28	500	-	3270500
CHSK48032	7.0	4.8 x 32	500	-	2405400
CHSK48038	13.0	4.8 x 38	500	-	3073800
CHSK48064	38.0	4.8 x 64	500	-	1944500
CHSK48073	48.0	4.8 x 73	500	-	1944600
CHSK48076	51.0	4.8 x 76	500	-	4021000
CHSK48085	60.0	4.8 x 85	250	-	1944700
CHSK48102	77.0	4.8 x 102	250	-	4021100
CHSK48115	90.0	4.8 x 115	250	-	4084300



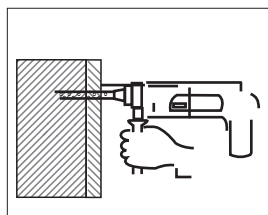
Applicazioni:

Per il fissaggio di listoni in legno, lamiere ed isolanti su strutture in calcestruzzo di qualità K250 o superiore. Nel caso la qualità del calcestruzzo sia sconosciuta, raccomandiamo test di estrazione in cantiere.

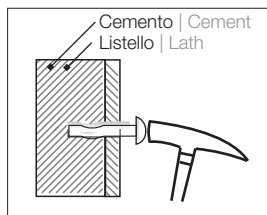
Applications:

For fixing wooden planks, metal sheets and insulating panels on concrete structures of quality K250 or higher.

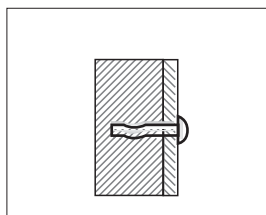
If the concrete quality is unknown, we recommend extraction test on site.



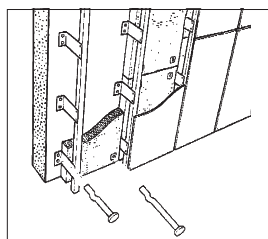
- 1) Eseguire il foro.
1) Drill the hole.



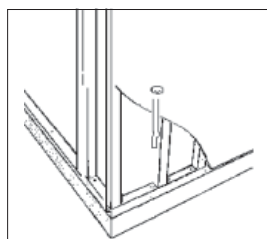
- 2) Battere con il martello.
2) Tap with the hammer.



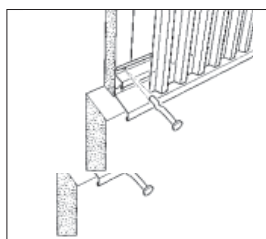
- 3) Tenuta permanente.
3) Permanent seal.



Fissaggio dei supporti di metallo e del materiale isolante.
Securing the support of metal and insulation material.



Fissaggio di traversi in legno.
Fixing of wooden crosspieces.



Fissaggio di guide, di Z o supporti.
Fastening of runners, Z or supports.

Semplice installazione. Prestazione consistente.

Easy installation. Consistent performance.



Ancoraggio di un pezzo | Installazione veloce "fora e fissa"
Resistente alle vibrazioni | Resistente alle alte temperature.
Anchoring of a piece | Quick install "drill and fix"
Resistant to vibration | Resistant to high temperatures.

Punta per inserimento chiodo spike con attacco SDS Drill bit for spike nail SDS fit

418 20

Tipo Model	Ø	L	Conf. Box	Imballo Box	Codice Item code
SKSDS48110	4.8	110	1	-	3073900
SKSDS48160	4.8	160	1	-	2469800
SKSDS48210	4.8	210	1	-	4084900



FISSAGGI PER ONDULINA | FASTENERS FOR CORRUGATED

CHIODI E BARRE | NAILS AND BARS

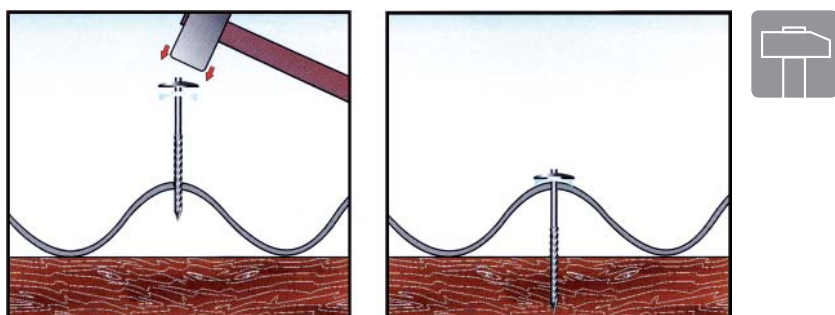
Chiodo rullato zincato, testa ad ombrello Ø19 e rondella in polietilene Twisted shank galvanized nail, head Ø19, polyethylene washer

418 25

Tipo Model	Ø	L	Conf. Box	Imballo Box	Codice Item code
CHE030	4.4	30	200	-	3267200
CHE040	4.4	40	200	-	3267500
CHE050	4.4	50	200	-	3267600
CHE060	4.4	60	200	-	4737500
CHE070	4.4	70	200	-	4737600
CHE080	4.4	80	200	-	4737700
CHE090	4.4	90	200	-	4737800
CHE100	4.4	100	200	-	4737900



Completo di rondella in polietilene.
Per il fissaggio di coperture ondulate, su supporti lignei.
Complete with polyethylene washer.
For fixing corrugated roofing, on wooden supports.



Montaggio.
Assembly.

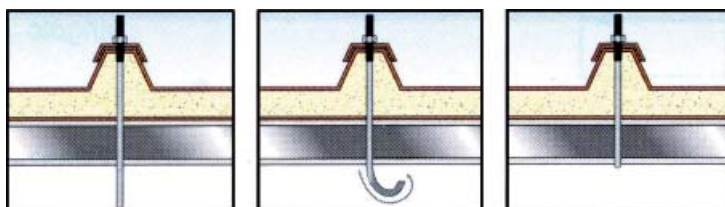
Barra filettata zincata, completa di dado esagonale e rondelle Galvanized threaded bar, complete with hexagon nut and washers

551 19

Tipo Model	Ø	L	Conf. Box	Imballo Box	Codice Item code
CHB100	M6	100	100	-	4769700
CHB120	M6	120	100	-	3267400
CHB150	M6	150	100	-	3267700
CHB200	M6	200	100	-	3267800
CHB250	M6	250	100	-	3267900
CHB300	M6	300	100	-	4580400



Completa di rondelle rombiferro in acciaio zincato e rombiplastica in polipropilene.
Complete with galvanized steel and polypropylene washer.



Barretta filettata zincata, con filetto lungo 5 cm e dado esagonale passo M6.

Le barrette filettate vengono utilizzate nel fissaggio di coperture. Durante la fase di montaggio la parte terminale che rimane libera va ripiegata su se stessa possibilmente attorno alla struttura che va ad agganciare, in modo da formare un gancio. La parte filettata va lasciata al di fuori della copertura.

Galvanized threaded bar, screw thread 5 cm length and hexagon nut M6.

Threaded bars are used to fix coverings in roofing. While mounting the bar the ending part has to be possibly bent around the structure that has been hooked. The threaded part must be left outside the covering.

CHIODI | NAILS

CHIODATRICI E CHIODI IN BOBINA | NAILERS AND COIL NAILS

Chiodatrice pneumatica per tegole canadesi Pneumatic nailer for coil nails

418 11

Tipo Model	Lunghezza chiodi Nails length	Conf. Box	Imballo Box	Codice Item code
RCN45R	da 19 a 45 mm	1	1	2906400

Tabella delle caratteristiche tecniche

Table of technical features

Ø chiodi utilizzabili Ø nails used	3.1 mm
Capacità chiodi caricatore Nails magazine capacity	125
Pressione esercizio in bar Operating pressure in bar	da 5.0 a 8.3
Consumo d'aria Air consumption	1 litro a 6 bar al colpo
Peso Weight	2.2 kg
Tipo di nastratura chiodo Type of taping nail	elettrosaldati electro welded
Angolo di nastratura Angle of taping	16°



Macchina specifica per il fissaggio di tegole piatte tipo "canadesi" (tegole bituminose) e per il fissaggio di isolante bituminoso.

Applicazioni ulteriori: cassette prefabbricate, cuccie per cani, box di cantiere.

La chiodatrice utilizza chiodi con testa extra larga per una maggiore tenuta.

Specific machine for the attachment of flat tiles such as "Canadian" (shingles) and for fixing insulating bituminous.

Further applications: prefabricated houses, dog kennels, box construction.

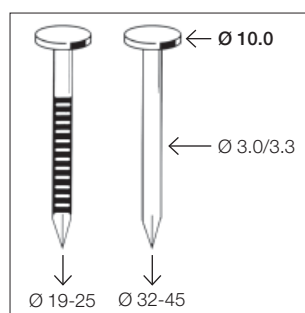
The nailer uses nails with extra wide head for improved sealing.

Chiodi elettrosaldati in bobina zincati Electrically welded galvanized coil nails

Tipo Model	Chiodo Nail	Ø x L	Conf. Box	Imballo Box	Codice Item code
CHZB19Z	Zigrinato Rolled	3.1 x 19.0	7.200	-	2906100
CHZB22Z	Zigrinato Rolled	3.1 x 22.0	7.200	-	2906500
CHZB25Z	Zigrinato Rolled	3.1 x 25.0	7.200	-	2906600
CHZB32L	Liscio Smooth	3.1 x 32.0	7.200	-	2906700
CHZB38L	Liscio Smooth	3.1 x 38.0	7.200	-	2906800
CHZB45L	Liscio Smooth	3.1 x 45.0	7.200	-	0118100

Chiodi elettrosaldati in bobina acciaio inox Electrically welded stainless steel coil nails

Tipo Model	Chiodo Nail	Ø x L	Conf. Box	Imballo Box	Codice Item code
CHIN25Z	Zigrinato Rolled	3.1 x 25.0	7.200	-	4074600



Chiodi a testa tonda extra larga Ø 10 mm.

Ø del gambo: 3.1 mm parte liscia e 3.3 mm parte rollata.

Angolo di nastratura: 16°.

Disponibile su richiesta in versione galvanizzati a caldo.

Extra large round head nails Ø 10 mm.

Stem Ø: 3.1 mm smooth part and 3.3 mm twisted part.

Taping angle: 16°.

Available on request in galvanized version.

CHIODI | NAILS

CHIODATRICI E CHIODI IN BOBINA | NAILERS AND COIL NAILS

Chiodatrice pneumatica per chiodi in bobina max 90 mm Pneumatic nailer for coil nails max 90 mm

418 11

Tipo Model	Lunghezza chiodi Nails length	Conf. Box	Imballo Box	Codice Item code
RNC90Z	45/90 mm	1	1	3239100

Tabella delle caratteristiche tecniche

Table of technical features

Ø chiodi utilizzabili Ø nails used	2.5-2.8-3.1 mm		
Capacità chiodi caricatore Nails magazine capacity	300		
Pressione esercizio Operating pressure	6.0/8.0 bar		
Consumo d'aria Air consumption	2.5 L a 6 bar al colpo 2.5 L at 6 bar/shot		
Peso Weight	3.4 kg		
Tipo di nastratura chiodo Type of taping nail	elettrosaldati in bobina electro welded		
Angolo di nastratura Angle of taping	16°		



Fornita in valigetta,
comprensiva di olio lubrificante,
occhiali di sicurezza, chiavi a
brugola, manuale di istruzioni.
Supplied in a case,
including lubricating oil,
safety glasses, allen wrenches,
instruction manual.



Ideale nella produzione di pareti in legno massiccio,
tetti in legno, pavimenti in legno, rivestimenti esterni.

Applicazioni:

Montanti, correnti, banchine, pannelli in legno, listelli
di contenimento, listoni, assi maschiate, correnti di
ventilazione o spessoramento, tavolati, assiti, perline,
listelli fermategole, assiti in legno per esterni.

Bilanciate, maneggevoli ed al contempo potenti.
Dotate di dispositivo per selezionare il tipo di sparo:
a contatto o sequenziale. Regolatore di profondità: per
la corretta infissione del chiodo. Impugnatura gommata:
ergonomica ed antiscivolo. Puntale removibile in materiale
plastico: per operare su superfici delicate.

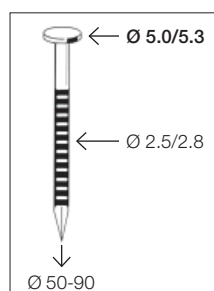
Applications:
Uprights, currents, docks, wood paneling, retaining
strips, planks, tapped axles, ventilation canals or
shimming, boards, decking, matchboarding, strips for
shingles, outdoor timber frames.

Balanced, easy to handle and at the same time powerful.
Equipped with a device for type of shot selection:
touch or sequential. Depth regulator: for correct planting of
the nail. Rubber-coated handle: ergonomic and non-slip.
Plastic removable tip: to operate on delicate surfaces.

Chiodi elettrosaldati in bobina piatta Electrically welded coil nails

Tipo Model	Chiodo Nail	Ø x L	Conf. Box	Imballo Box	Codice Item code
INWP50Z	Zigrinato Rolled	2.5 x 50.0	9.000	-	4407700
INWP60Z	Zigrinato Rolled	2.5 x 60.0	7.200	-	4407500
INWP70Z	Zigrinato Rolled	2.5 x 70.0	7.200	-	4407800

A richiesta si possono fornire chiodi di lunghezza 80 e 90 mm.
On request we can provide nails of 80 and 90 mm length.



Chiodi a testa tonda Ø 5.0-5.3 mm.

Ø del gambo: 2.5 mm.
Angolo di nastratura: 16°. Passo: 8.0 mm.
Disponibile su richiesta in versione inox o zincato a caldo.
Nails with round head Ø 5.0-5.3 mm.
Stem Ø: 2.5 mm.
Taping angle: 16°. Pitch: 8.0 mm.
Available on request stainless steel or galvanized.

CHIODI | NAILS

CHIODATRICI A GAS E CHIODI IN STECCA | GAS NAILERS AND PLASTIC COLLATED NAILS

Chiodatrice a gas Gas nailer

418 11

Tipo Model	Lunghezza chiodi Nails length	Conf. Box	Imballo Box	Codice Item code
PULSA800P	15-40	1	1	4066400

Tabella delle caratteristiche tecniche

Table of technical features

Voltaggio Voltage	3.7 V
Autonomia bomboletta gas Fuel cell life	600 chiodi nails
Autonomia batteria Battery charge capacity	1.500 - 3.000 chiodi nails
Peso Weight	3.8 kg

Elevata cadenza di fissaggio: 2 chiodi al secondo. Display LED per essere sempre al corrente del livello di carica della batteria e della bomboletta di gas. Manutenzione limitata. Doppia sicurezza meccanica/elettronica. Facile da usare: necessita di soli 4,5 kg di forza per l'applicazione dei chiodi. Risparmio batteria grazie al sistema di stand-by che si attiva dopo un minuto di inutilizzo, con ripartenza istantanea. Profondità di applicazione regolabile con un click.

Robusta valigetta di plastica, comprensiva di caricatore chiodi, caricabatteria e batteria al litio.

High rate: fix 2 pins per second. LED display for visually check the accurate battery state of charge and remaining fuel. Easy servicing. Mechanical and electronic safety device.

Only 4.5 kg of push down actuation force needed. Tool sleeps after one minute of inactivity.

Instant start and ready to go activation. No battery discharge when not in use.

Simple selection of embedment depth with no tools needed.

Kit contains: 20 pin magazine, high impact carry case, Li-ion battery, Li-ion battery charger.



La chiodatrice 800P è la soluzione più veloce ed affidabile per il fissaggio di profili su acciaio e cemento.

Possibilità di tiro su mattone forato, pieno e legno, grazie alla regolazione automatica della potenza di tiro, anche su calcestruzzo prefabbricato con i nuovi chiodi HC6.

Ideale per il fissaggio di guide e perimetrali per posa di cartongesso, pannelli e teli impermeabilizzati.

The 800P cordless gas nailer is the fastest and most reliable solution for fixing drywall to steel and concrete.

Application on masonry, block and timber thanks to the automatic adjustment of shooting power, even on prefabricated concrete with the new nails HC6.

Ideal for fixing guides and perimeters, for laying plasterboard, panels and waterproofed cloth.

Ricambi

Spare parts

Tipo Model	Rif.	Descrizione Description	Conf. Box	Imballo Box	Codice Item code
1		Batteria agli ioni di Litio ricaricabile Lithium-ion rechargeable battery	1	1	4824200
2		Carica batteria Battery charger	1	1	4824300
3		* 2 bombolette gas * 2 gas cartridges	1	1	4824100

* Le bombolette sono normalmente fornite all'interno della confezione dei chiodi, in quantità sufficiente all'utilizzo completo di tutti i chiodi in essa compresi.

* The cartridges are usually provided in the box of the nails, in a quantity sufficient to use all the nails included in it.



Chiodo alte prestazioni High performance nails

Tipo Model	L	Conf. Box	Imballo Box	Codice Item code
HC6-15	15	500*	-	4824400
HC6-17	17	500*	-	4824500
HC6-22	22	500*	-	4824600
HC6-27	27	500*	-	4824700
HC6-32	32	500*	-	4824800

* Ad ogni confezione viene fornita 1 bomboletta a gas.

* Each pack is supplied with a gas canister.

Chiodo per applicazioni standard Nail for standard applications

Tipo Model	L	Conf. Box	Imballo Box	Codice Item code
C6-20	20	500*	-	4824900
C6-25	25	500*	-	4825000
C6-30	30	500*	-	4825100
C6-35	35	500*	-	4825200
C6-40	40	500*	-	4825300

* Ad ogni confezione vengono fornite 1 bomboletta a gas.

* Each pack is supplied with a gas canister.



Chiodi che permettono di fissare in modo efficiente su murature in calcestruzzo di alta resistenza ed acciaio.

Sono fortemente consigliati per il fissaggio a soffitto e negli edifici in calcestruzzo prefabbricato.

Nails that allow to fix efficiently on high strength concrete masonry and steel. **They are strongly recommended for ceiling mounting and in concrete buildings.**



Chiodi che sono destinati a fissaggi su murature standard non ad altissima resistenza, quali ad esempio blocchetti forati e mattoni forati intonacati.

Nails that are intended for fixing on low-resistance standard walls, such as hollow blocks, bricks and plaster.

GRAFFETTATRICI | STAPLERS

MANUALI PER FISSAGGIO TESSUTI | MANUALS FOR FIXING TISSUES

Graffettatrice a martello Hammer stapler

418 11

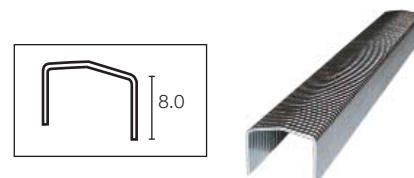
Tipo Model	Conf. Box	Imballo Box	Codice Item code
H30-8	1	1	3061600



Graffetta in stecca in ferro zincata Galvanized steel staples

Tipo Model	Conf. Box	Imballo Box	Codice Item code
STCP5019-8	5000	1	3061700

Da utilizzare con la graffettatrice H30-8.
For use with the stapler H30-8.



Graffettatrice a martello professionale Professional hammer stapler

Tipo Model	Conf. Box	Imballo Box	Codice Item code
HT550	1	1	4066200
CS5000	1	1	4818300



HT550

Tabella delle caratteristiche tecniche Table of technical features	HT550	CS5000
Sezione filo punti Cross-section points	0.50-1.25	0.50-1.25
Lunghezza punti Points length	6.0 - 8.0 mm	6.0 - 14.0 mm
Spalla esterna Outer shoulder	12.5	12.5
Capacità punti caricatore Magazine capacity	84 punti points	84 punti points
Peso Weight	0.9 kg	0.9 kg



Ideali per il fissaggio di:

Teli traspiranti sottotegola, reti plastiche, etichette, targhette di identificazione, moquette, tappezzerie, imbottiture.

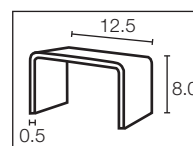
Ideal for fixing:

Ventilating undertile sheets, plastic mesh, labels, identification tags, carpet, tapestries, upholstery.

Graffetta in stecca in ferro zincata Galvanized steel staples

Tipo Model	Conf. Box	Imballo Box	Codice Item code
PUNTO 50/8	5000	1	4066300

Da utilizzare con la graffettatrice HT550 e CS5000.
For use with the stapler HT550 and CS5000.



Sezione filo punto | Cross-section points:
0.50 - 1.25 mm.
Spalla esterna | Outer shoulder: 12.5 mm.

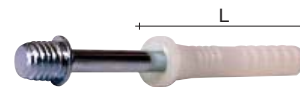
FISSAGGI PER COLLARI | ANCHORS FOR PIPE COLLARS

TASSELLI RAPIDI E PERNI CON FILETTO M8 | RAPID EXPANSION BOLTS AND M8 THREAD PINS

MCX - Tassello rapido in nylon con vite in acciaio zinc. filettata M8 Nylon plug with zinc coated steel screw thread M8

Tipo Model	Ø	L	Conf. Box	Imballo Box	Codice Item code
MCX08050	8	50	100P	800	0386700
MCX08070	8	70	100G	600	0386800

419 30

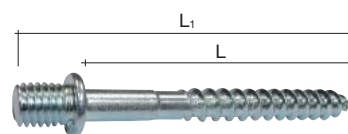


Per fissaggio collari per pluviali. Per non rovinare il filetto M8, nel montaggio è consigliabile avvitare il collare sul filetto e battere con il martello.
For fixing collars of waterspout. In order not to damage the M8 thread, screw the collar on the thread and hammer.

PFA - Perno filettato con collarino M8 in acciaio zincato Zinc coated steel threaded pin with collar M8

Rif. Ref.	Tipo Model	L	L ₁	Conf. Box	Imballo Box	Codice Item code
A	PFA0040050	40	50	100SP	1000	03839ZG
B	PFA0045060	45	60	100SP	800	03840ZB
C	PFA0065080	65	80	100N	1200	03841ZB
D	PFA0085090	85	90	100P	800	03837ZB

419 35



Per fissaggio collari per pluviali da usarsi con tassello nylon.
For fixing pipe collars, to be used with nylon plugs.

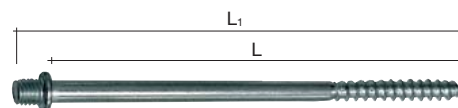
Rif. Ref.	Tipo Model	Ø x L	Conf. Box	Imballo Box	Codice Item code
A	NCB010050	10x50	100SP	1500	0356300
B	NCB010050	10x50	100SP	1500	0356300
C	NCB010060	10x60	100SP	1500	0356400
D	NCB010060	10x60	100SP	1500	0356400



Tassello da abbinare ai perni per fissaggio su muro.
Plug to be used with pins on walls.

PFA - Perno filettato con collarino M8 in acciaio zinc. extra lungo Extra long zinc coated steel threaded pin with collar M8

Rif. Ref.	Tipo Model	L	L ₁	Conf. Box	Imballo Box	Codice Item code
A	PFA140150	140	150	100G	300	40311ZB
B	PFA160180	160	170	100G	300	40536ZB
C	PFA180190	180	190	100G	300	41585ZB



Per fissaggio collari per pluviali da usarsi con tassello nylon.
For fixing pipe collars, to be used with nylon plugs.

Rif. Ref.	Tipo Model	Ø x L	Conf. Box	Imballo Box	Codice Item code
A	NLD010135	10x140	100	-	4070400
B	NLD010160	10x160	100	-	4070500
C	NLD010200	10x200	100	-	4104600



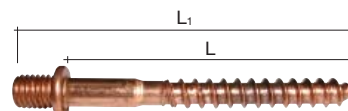
Tassello da abbinare ai perni per fissaggio su muro.
Plug to be used with pins on walls.

Da utilizzare in presenza di rivestimenti a cappotto.
To be used with insulation wall cladding system.

PFR - Perno filettato con collarino M8 in rame Copper threaded pin with collar M8

Tipo Model	L	L ₁	Conf. Box	Imballo Box	Codice Item code
PFR065080	65	80	100SP	600	04081CU

Tipo Model	Ø x L	Conf. Box	Imballo Box	Codice Item code
NCB010060	10x60	100SP	1500	0356400



Per fissaggio collari per pluviali da usarsi con tassello nylon.
For fixing pipe collars, to be used with nylon plugs.



Tassello da abbinare ai perni per fissaggio su muro.
Plug to be used with pins on walls.

FISSAGGI PER COLLARI | ANCHORS FOR PIPE COLLARS

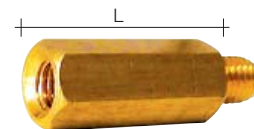
DISTANZIATORI PER COLLARI | SPACERS FOR COLLARS

DOT - Distanziatori in ottone con filetto M/F M8

Brass spacers, thread M/F M8

419 30

Tipo Model	Esagono Hexagon	L	Conf. Box	Imballo Box	Codice Item code
DOT11010	11	10	100S	1200	0404800
DOT11020	11	20	100S	1200	0405000
DOT11030	11	30	100N	600	0405100
DOT11040	11	40	100N	600	0405200
DOT11050	11	50	100N	600	0405300

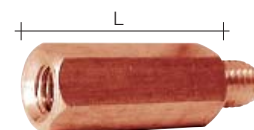


Per distanziare il pluviale dal muro.
Collega il collare con il perno di fissaggio.
It spaces the pipe from the wall.
It connects the collar and the fixing pin.

DOR - Distanziatori in ottone ramati con filetto M/F M8

Copper brass spacers, thread M/F M8

Tipo Model	Esagono Hexagon	L	Conf. Box	Imballo Box	Codice Item code
DOR11010	11	10	100S	1200	2266800
DOR11020	11	20	100S	1200	2266900
DOR11030	11	30	100N	600	2267000
DOR11040	11	40	100N	600	2267100
DOR11050	11	50	100N	600	2267200

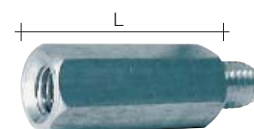


Per distanziare il pluviale dal muro.
Collega il collare con il perno di fissaggio.
It spaces the pipe from the wall.
It connects the collar and the fixing pin.

DAC - Distanziatori in acciaio zincato con filetto M/F M8

Zinc coated iron spacers, thread M/F M8

Tipo Model	Esagono Hexagon	L	Conf. Box	Imballo Box	Codice Item code
DAC11020	11	20	100S	1200	0405400
DAC11030	11	30	100N	600	0405500
DAC11040	11	40	100N	600	0405600
DAC11050	11	50	100N	600	0405700



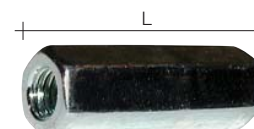
Per distanziare il pluviale dal muro.
Collega il collare con il perno di fissaggio.
It spaces the pipe from the wall.
It connects the collar and the fixing pin.

DAL - Dado prolungato in acciaio zincato con filetto F/F M8

Zinc coated extended nuts, thread F/F M8

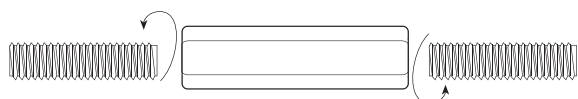
723 06

Tipo Model	Esagono Hexagon	L	Passo Thread	Conf. Box	Imballo Box	Codice Item code
DAL08025	8	25	M5	200N	1200	18726ZB
DAL10030	10	30	M6	100N	600	18727ZB
DAL13040	13	40	M8	100N	600	18728ZB
DAL17030	17	30	M10	50N	300	18252ZB
DAL17045	17	45	M10	50N	300	18729ZB
DAL19030	19	30	M12	50N	300	18253ZB
DAL19050	19	50	M12	50P	200	18730ZB
DAL24060	24	60	M16	50P	200	30889ZB



Il dado prolungato può essere utilizzato come distanziatore oppure come congiunzione di due barre filettate.

The extended nut can be used as a spacer, or as a junction between two threaded rods.



M/F: maschio/femmina

F/F: femmina/femmina

M/F: male/female

F/F: female/female

FISSAGGI PER COLLARI | ANCHORS FOR PIPE COLLARS

INSERTI FILETTATI RIVSERT | RIVSERT RIVET NUTS

FTCZ - Insetto filettato cilindrico testa tonda in acciaio zincato Galvanized steel cylindrical rivet nut dome head

340 02

Tipo Model	Passo mm	Ø foro mm	SS mm	Conf. Box	Imballo Box	Codice Item code
FTCZ0402006	M4	6.0	0.5÷2.0	1000N	10000	2750500
FTCZ0502507	M5	7.0	0.5÷2.5	500N	8000	2194100
FTCZ0603009	M6	9.0	0.5÷3.0	500N	4000	2194200
FTCZ0803511	M8	11.0	1.0÷3.5	250N	2500	2194400
FTCZ1003513	M10	13.0	1.0÷3.5	100N	1500	3009100



ITCZ - Insetto filettato cilindrico testa tonda in acciaio inox A2 A2 stainless steel cylindrical rivet nut dome head

Tipo Model	Passo mm	Ø foro mm	SS mm	Conf. Box	Imballo Box	Codice Item code
ITCZ0402506	M4	6.0	0.5÷2.5	500S	6000	3214300
ITCZ0503007	M5	7.0	0.5÷3.0	250S	3000	3214400
ITCZ0603009	M6	9.0	0.5÷3.0	250S	3000	3214500
ITCZ0803511	M8	11.0	1.0÷3.5	250N	1500	3214600
ITCZ1003513	M10	13.0	1.0÷3.5	100N	600	3214700

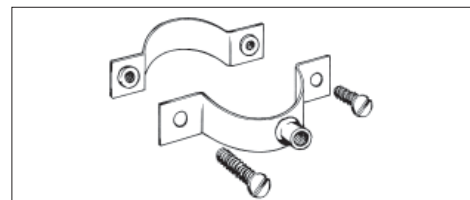
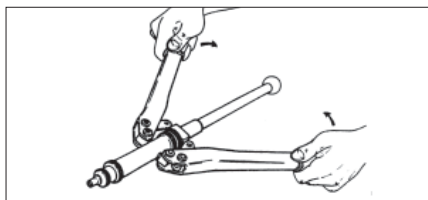
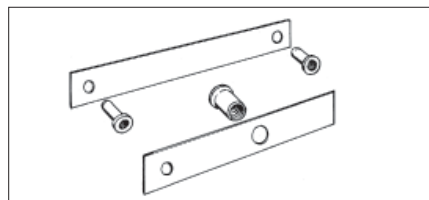


OTC - Insetto filettato cilindrico testa tonda in ottone Brass cylindrical rivet nut dome head

Tipo Model	Passo mm	Ø foro mm	SS mm	Conf. Box	Imballo Box	Codice Item code
OTC0502007	M5	7.0	0.5÷2.0	500N	8000	0323500
OTC0603009	M6	9.0	0.5÷3.0	500N	4000	0323700
OTC0803511	M8	11.0	0.5÷3.5	250N	2500	0324000
OTC1003513	M10	13.0	0.8÷3.5	100N	1200	3749200



Esempi di applicazione Examples of applications



1) Effettuare tre fori sulla prima bandella e due laterali sulla seconda.

1) Make three holes on the front side and two on the second strip.

2) Avvitare l'insetto sull'apposito tirante dell'attrezzo manuale o pneumatico. Introdurre e serrare gli inserti negli appositi fori.

2) Screw the insert on the rod of the appropriate manual or pneumatic tool. Insert and tighten the rivet nuts in the holes.

3) Abbiamo così ottenuto un filetto di M8 per il fissaggio del perno nella parte centrale, e di M5 o M6 per il fissaggio delle viti laterali.

3) We have obtained a M8 thread for the fixing of the pin in the central part, and two thread of M5 or M6 for fixing the side screws.

Attrezzi consigliati Suggested tools



RIV901C rivettatrice manuale per inserti da M3 a M6.
Cod. **3687800**

RIV901C hand tool for rivet nuts from M3 to M6.
Item code **3687800**



RIV903C rivettatrice manuale per inserti da M3 a M10.
Cod. **3675800**

RIV903C hand tool for rivet nuts from M3 to M10.
Item code **3675800**



RIV998 rivettatrice oleopneumatica per inserti da M3 a M12.
Cod. **2237000**

RIV998 hydropneumatic tool for rivet nuts from M3 to M12.
Item code **2237000**

FISSAGGI PER COLLARI | ANCHORS FOR PIPE COLLARS

VITI PER FISSAGGIO COLLARI | SCREWS FOR FIXING COLLARS

Vite a testa cilindrica con impronta a croce UNI 7687 DIN 7985

Cylinder head screw with cross recess drive UNI 7687 DIN 7985

Tipo Model	Materiale Material	Ø	L	Conf. Box	Imballo Box	Codice Item code
-		M5	16	200	-	1257200
-		M5	20	200	-	1729300
-	Ottone	M5	25	200	-	1764700
-	Brass	M6	16	200	-	0312300
-		M6	20	200	-	1247000
-		M6	25	200	-	1764800
-		M5	16	200	-	1421000
-		M5	20	200	-	1421200
-	Acciaio inox	M5	25	200	-	1421300
-	Stainless steel	M6	16	200	-	1422300
-		M6	20	200	-	1422400
-		M6	25	200	-	1422500
-		M5	16	200	-	20990ZB
-		M5	20	200	-	20992ZB
-	Ferro zincato	M5	25	200	-	20993ZB
-	Steel	M6	16	200	-	21004ZB
-		M6	20	200	-	21005ZB
-		M6	25	200	-	21006ZB

Misure diverse a richiesta.
Other sizes on request.



Vite a testa cilindrica con impronta a cacciavite UNI 6107 DIN 84A

Cylinder screw with slotted drive UNI 6107 DIN 84A

Tipo Model	Materiale Material	Ø	L	Conf. Box	Imballo Box	Codice Item code
-		M5	16	200	-	0975900
-		M5	20	200	-	0976100
-	Ottone	M5	25	200	-	0976200
-	Brass	M6	16	200	-	0977300
-		M6	20	200	-	0977400
-		M6	25	200	-	0977500
-		M5	16	200	-	1345000
-		M5	20	200	-	1345200
-	Acciaio inox	M5	25	200	-	1345300
-	Stainless steel	M6	16	200	-	1346700
-		M6	20	200	-	1346800
-		M6	25	200	-	1346900
-		M5	16	200	-	20324ZB
-		M5	20	200	-	20326ZB
-	Ferro zincato	M5	25	200	-	20328ZB
-	Steel	M6	16	200	-	20347ZB
-		M6	20	200	-	20349ZB
-		M6	25	200	-	20350ZB

Misure diverse a richiesta.
Other sizes on request.



Dado medio UNI 5588 DIN 934

Medium nut UNI 5588 DIN 934

Tipo Model	Materiale Material	Ø	L	Conf. Box	Imballo Box	Codice Item code
-	Ottone	M5	8	200	-	0994000
-	Brass	M6	10	200	-	0994100
-	Acciaio inox	M5	8	200	-	1464600
-	Stainless steel	M6	10	200	-	1464700
-	Ferro zincato	M5	8	200	-	22136ZB
-	Steel	M6	10	200	-	22137ZB

Misure diverse a richiesta.
Other sizes on request.



FISSAGGI PER SOSTEGNI | FIXINGS FOR SUPPORTS

VITI DI ABBELLIMENTO | SCREWS FOR AESTHETIC EMBELLISHMENT

TER - Vite testa esagonale in rame con impronta combinata PH 3 Hex head with combined PH 3 recess copper screw

419 10

Tipo Model	Passo Thread	L	Chiave Key	Conf. Box	Imballo Box	Codice Item code
TER	M6	20	10	200N	1200	0482200



Completa di dado in inox ramato.
With copper stainless steel nut.

TCR - Vite testa cilindrica in rame con impronta combinata PZD 2 Pan head with combined PZD 2 recess copper screw

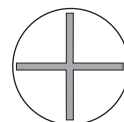
Tipo Model	Passo Thread	L	Ø testa Ø head	Conf. Box	Imballo Box	Codice Item code
TCR	M6	20	12	200N	1200	0482100



Completa di dado in inox ramato.
With copper stainless steel nut.

TLR - Vite testa larga con impronta poeliers in rame Large head poeliers recess copper screw

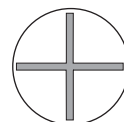
Tipo Model	Passo Thread	L	Ø testa Ø head	Conf. Box	Imballo Box	Codice Item code
TLR	M6	20	17	200N	1200	0482000



Completa di dado in inox ramato.
With copper stainless steel nut.

TLF - Vite testa larga con impronta poeliers in acciaio zincato Large head poeliers recess zinc coated steel screw

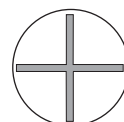
Tipo Model	Passo Thread	L	Ø testa Ø head	Conf. Box	Imballo Box	Codice Item code
TLF	M6	20	17	200N	1200	4283200



Completa di dado in acciaio zincato.
With zinc coated steel nut.

TLX - Vite testa larga con impronta poeliers in inox Large head poeliers recess stainless steel screw

Tipo Model	Passo Thread	L	Ø testa Ø head	Conf. Box	Imballo Box	Codice Item code
TLX	M6	20	17	200N	1200	2444400



Completa di dado in inox.
With stainless steel nut.

BT - Vite a testa effetto borchia con rondella e dado Stud effect screw with washer and nut

Tipo Model	Composizione Composition	Ø	Filetto Thread	Conf. Box	Imballo Box	Codice Item code
BTM	Borchia Stud Vite Screw Dado Nut	Prev.TDM TQST FE TDM Zinc. Galv.	24	M6x20 M6	200P 800	1047100
	Borchia Stud Vite Screw Dado Nut	Rame Copper Rame Copper Ottone Brass	24	M6x20 M6	200P 800	1047700



BTM



BTR

BPO - Vite a testa effetto borchia pesante e dado Heavy stud effect screw with nut

Tipo Model	Composizione Composition	Ø	Filetto Thread	Conf. Box	Imballo Box	Codice Item code
BPO	Borchia Stud Spezzone Piece Dado Nut	Ottone ramato Ottone Brass Ottone Brass	24	M6x8 M6x25 M6	100 -	1085000



Indicate per fissaggio del sostegno
in posizione frontale a vista.
Ideal to be used in front sight positions.

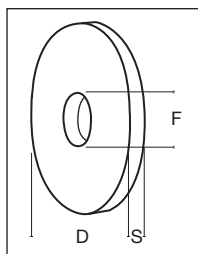
FISSAGGI PER SOSTEGNI | FIXINGS FOR SUPPORTS

RONDELLE, FILO E BANDE RAME | WASHERS, COPPER WIRE AND BANDS

Rondella tranciata in rame Copper washer

419 21

Tipo Model	F	D	S	Conf. Box	Imballo Box	Codice Item code
RCU00417	4.0	17.0	1.5	500S	-	1257000
RCU00515	5.5	15.0	1.5	500S	-	0602200



Da utilizzarsi con viti o rivetti in rame.
For use with copper screws or rivets.

Filo di rame in bobina Copper wire coil

419 25

Tipo Model	Spessore filo Wire thickness	Peso Weight	Conf. Box	Imballo Box	Codice Item code
FCU012	1.2	~ 430 gr.	1	-	1221100

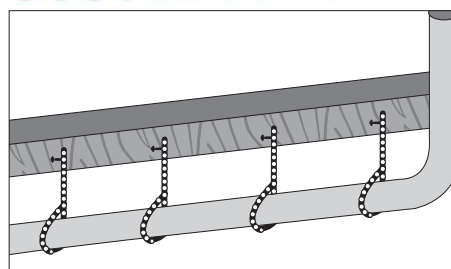


In bobine per legature collari, sostegni o qualsiasi altro tipo di ancoraggio.
In coils for tying collars, brackets or any other type of anchorage.

Banda in rame preforata multiuso Multipurpose copper prepunched stripe

Tipo Model	Larghezza Width	Ø foro Hole Ø	Conf. Box	Imballo Box	Codice Item code
BCU00712	12.0	6.95	1	-	2670900

Fornita in rotoli da 10 mt. A richiesta in acciaio zincato e acciaio inox.
Supplied in rolls of 10 meters. On request in stainless steel or galvanized steel.



Esempio di applicazione: per ancorare un tubo in sospensione alla trave di legno.
Example of application: for anchoring a suspended tube to the wooden beam.



Per ancoraggio in sospensione e connessione di tubature o canali di grande diametro.
Foratura per viti standard M5.
To anchor in suspension and for the connection of large diameter pipes or ducts.
Drilling for standard screws M5.

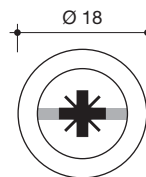
VITI | SCREWS

PER LATTONIERI CON GUARNIZIONE | WITH GASKET, FOR ROOFING

VSR - Vite in rame Copper screw

550 01

Tipo Model	Ø vite Screw Ø	L	Conf. Box	Imballo Box	Codice Item code
VSR52035	5.2	35	200SP	1200	0424900
VSR52045	5.2	45	200SP	1000	0424800
VSR52050	5.2	50	200SP	800	0243700
VSR52060	5.2	60	100N	600	1523000
VSR54070	5.4	70	100N	600	1217800
VSR54080	5.4	80	100N	600	1217900
VSR54090	5.4	90	100P	400	1240400
VSR54100	5.4	100	100G	300	1219900
VSR54120	5.4	120	100G	300	1220000
VSR54130	5.4	130	100G	300	1041600
VSR54140	5.4	140	100G	300	1953100
VSR54150	5.4	150	100G	300	2241700



Ø 5.2 VSR-S tipo stampato. Ø 5.4 VSR-T tipo tornito.
Ø 5.2 VSR-S printed. Ø 5.4 VSR-T machined.

VSX - Vite in inox Stainless steel screw

550 02

Tipo Model	Ø vite Screw Ø	L	Conf. Box	Imballo Box	Codice Item code
VSX50035	5.3	35	200SP	1200	1218000
VSX50045	5.3	45	200SP	1000	1218100
VSX50050	5.3	50	200SP	800	1102700
VSX50060	5.3	60	100N	600	3273300
VSX50070	5.3	70	100N	600	1642100
VSX50080	5.3	80	100N	600	1102600
VSX50100	5.3	100	100G	300	1958800



INOX

Montate con rondella sottotesta in inox di Ø18 e guarnizione in gomma antinvecchiamento EPDM. Per lavori di lattoneria, copertura, rivestimenti su legno e cemento con tasselli Ø 8.

Da utilizzare con inseritore PZ3 Fitted with s/steel washer Ø18 under the head of the screw, and rubber EPDM anti-aging gasket.

Ideal for roofing, covering and coating works on wood and concrete.

To be used with plugs Ø 8 and PZ3 bit.

Sottorli rame e inox Copper and stainless steel screw cup washers

550 20

Tipo Model	Materiale Material	Dimensioni Dimensions	Conf. Box	Imballo Box	Codice Item code
SCU0618	Rame Copper	6.5x18.0	500S	-	1206000
SOX0618	Inox Stainless steel	6.5x18.0	500S	-	1205900



Ø foro: 6.5 - Ø esterno: 18.0.
Utilizzati per viti serie VSR-VSX.
Hole Ø: 6.5 - External Ø: 18.0.
For screws VSR-VSX.

Rondella Dutral Dutral washer

Tipo Model	Materiale Material	Dimensioni Dimensions	Conf. Box	Imballo Box	Codice Item code
RD0416	Dutral	4.5x16.0	500S	-	1205800



Ø foro: 4.5 - Ø esterno: 16.0.
Si possono abbinare ai sottorli rame e inox: codice 1206000/1205900.
Hole Ø: 4.5 - External Ø: 16.0.
To use with copper and s/steel screw cup washers: Item code 1206000/1205900.

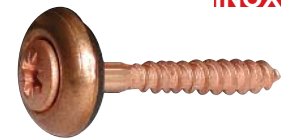
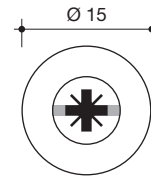
VITI | SCREWS

PER LATTONIERI CON GUARNIZIONE | WITH GASKET, FOR ROOFING

VSXR15 - Vite in inox ramata

Copper-plated stainless steel screw

Tipo Model	Ø vite Screw Ø	L	Conf. Box	Imballo Box	Codice Item code
VSXR1545025	4.5	25	200S	2400	2783800
VSXR1545035	4.5	35	200N	1200	2783700
VSXR1545045	4.5	45	200N	1200	2785500



550 04

INOX

VSX15 - Vite in inox

Stainless steel screw

Tipo Model	Ø vite Screw Ø	L	Conf. Box	Imballo Box	Codice Item code
VSX1545025	4.5	25	200S	2400	4571800
VSX1545035	4.5	35	200N	1200	4571900
VSX1545045	4.5	45	200N	1200	4572000



INOX

VSX158017 - Vite in inox verniciata TDM RAL 8017

RAL 8017 painted stainless steel screw

Tipo Model	Ø vite Screw Ø	L	Conf. Box	Imballo Box	Codice Item code
VSX15801745025	4.5	25	200S	2400	4177900
VSX15801745035	4.5	35	200N	1200	3336600
VSX15801745045	4.5	45	200N	1200	3134500



INOX

Montate con rondella sottotesta di Ø 15 e guarnizione in EPDM.

Per applicazioni in lavori di lattoneria, fissaggio scossalina, rivestimenti su legno e cemento con tasselli Ø 6 in nylon tipo NCB-L. **Da usare con inseritore PZ2.**

Fitted with washer Ø 15 under the head of the screw, and Ø 15 EPDM gasket.

Ideal for roofing, flashing fixings and coating works on wood and concrete. To be used with nylon plugs NCB-L type, Ø 6 and PZ2 bit.

Sottorli inox ramato e inox

Coppered and stainless steel screw cup washers

Tipo Model	Materiale Material	Dimensioni Dimensions	Conf. Box	Imballo Box	Codice Item code
SR0515	Inox ramato Coppered s/st.	5.0x15.0	500S	-	4579800
SX0515	Inox A2 A2 s/steel	5.0x15.0	500S	-	0748000



Ø foro: 5.0 - Ø esterno: 15.0.

Utilizzati per viti serie viti VSX Ø 4.5.

Hole Ø: 5.0 - External Ø: 15.0.

For screws VSX Ø 4.5.

Rondella Dutral

Dutral washer

Tipo Model	Materiale Material	Dimensioni Dimensions	Conf. Box	Imballo Box	Codice Item code
RD0313	Dutral	3.5x13.0	500S	-	1634300



Ø foro: 3.5 - Ø esterno: 13.0.

Si possono abbinare ai sottorli inox: codice 4579800/0748000.

Hole Ø: 3.5 - External Ø: 13.0.

To be combined with s/steel screw cup washers: Item code 4579800/0748000.

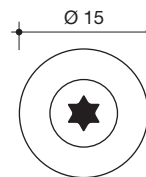
VITI | SCREWS

PER LATTONIERI CON GUARNIZIONE | WITH GASKET, FOR ROOFING

VSXTR15 - Vite in inox ramata

Copper-plated stainless steel screw

Tipo Model	Ø vite Screw Ø	L	TX	Conf. Box	Imballo Box	Codice Code
VSXTR1545020	4.5	20	20	200S	2400	5029800
VSXTR1545025	4.5	25	20	200S	2400	4579200
VSXTR1545035	4.5	35	20	200N	1200	4579300
VSXTR1545045	4.5	45	20	200N	1200	4579400
VSXTR1545060	4.5	60	20	100N	600	4579500
VSXTR1545080	4.5	80	20	100P	400	4579600
VSXTR1545100	4.5	100	20	100P	400	4579700



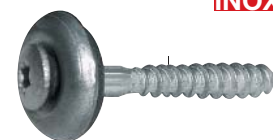
550 04

INOX

VSXT15 - Vite in inox

Stainless steel screw

Tipo Model	Ø vite Screw Ø	L	TX	Conf. Box	Imballo Box	Codice Code
VSXT1545020	4.5	20	20	200S	2400	5030100
VSXT1545025	4.5	25	20	200S	2400	4578400
VSXT1545035	4.5	35	20	200N	1200	4578500
VSXT1545045	4.5	45	20	200N	1200	4578600
VSXT1545060	4.5	60	20	100N	600	4578700
VSXT1545080	4.5	80	20	100P	400	4578800
VSXT1545100	4.5	100	20	100P	400	4579100



INOX

Montate con rondella sottotesta di Ø 15 e guarnizione in EPDM.

Per applicazioni in lavori di lattoneria, fissaggio scossalina, rivestimenti su legno e cemento con tasselli Ø 6 in nylon tipo NCB-L.

Da usare con inseritore Torx TX20.

Fitted with washer Ø 15 under the head of the screw, and Ø 15 EPDM gasket.

Ideal for roofing, flashing fixings and coating works on wood and concrete. To be used with nylon plugs

NCB-L type, Ø 6 and Torx TX20 bit.

Sottorli inox ramato e inox

Coppered and stainless steel screw cup washers

Tipo Model	Materiale Material	Dimensioni Dimensions	Conf. Box	Imballo Box	Codice Item code
SR0515	Inox ramato Coppered s/st.	5.0x15.0	500S	-	4579800
SX0515	Inox A2 A2 s/steel	5.0x15.0	500S	-	0748000



Ø foro: 5.0 - Ø esterno: 15.0.

Utilizzati per viti serie viti VSX Ø 4.5.

Hole Ø: 5.0 - External Ø: 15.0.

For screws VSX Ø 4.5.

Rondella Dutral

Dutral washer

Tipo Model	Materiale Material	Dimensioni Dimensions	Conf. Box	Imballo Box	Codice Item code
RD0313	Dutral	3.5x13.0	500S	-	1634300



Ø foro: 3.5 - Ø esterno: 13.0.

Si possono abbinare ai sottorli inox:

codice 4579800/0748000.

Hole Ø: 3.5 - External Ø: 13.0.

To be combined with s/steel screw cup washers:

Item code 4579800/0748000.

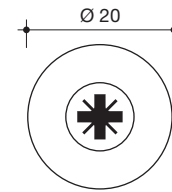
VITI | SCREWS

PER LATTONIERI CON GUARNIZIONE | WITH GASKET, FOR ROOFING

VVXR - Vite in inox ramata

Copper-plated stainless steel screw

Tipo Model	Ø vite Screw Ø	L	Conf. Box	Imballo Box	Codice Item code
VVXR45025	4.5	25	200N	2400	2741300
VVXR45035	4.5	35	200N	2400	1092200
VVXR45045	4.5	45	200P	1600	1092100
VVXR45060	4.5	60	100N	1200	2741400



550 05

INOX



VVX - Vite in inox

Stainless steel screw

Tipo Model	Ø vite Screw Ø	L	Conf. Box	Imballo Box	Codice Item code
VVX45025	4.5	25	200N	2400	4058300
VVX45035	4.5	35	200N	2400	1092000
VVX45045	4.5	45	200P	1600	1091900

INOX



VVXRR - Vite in inox verniciata rame Roof - patina rame

Roof copper painted stainless steel screw - copper patina

Tipo Model	Ø vite Screw Ø	L	Conf. Box	Imballo Box	Codice Item code
VVXRR45025	4.5	25	200N	2400	5124000
VVXRR45035	4.5	35	200N	2400	4393400
VVXRR45045	4.5	45	200P	1600	4393500
VVXRR45060	4.5	60	100N	1200	4393600

INOX



VVXVR - Vite in inox verniciata verde Roof - patina verde

Roof green painted stainless steel screw - green patina

Tipo Model	Ø vite Screw Ø	L	Conf. Box	Imballo Box	Codice Item code
VVXVR45035	4.5	35	200N	2400	4393100
VVXVR45045	4.5	45	200P	1600	4154900
VVXVR45060	4.5	60	100N	1200	4393200

INOX



VVXGR - Vite in inox verniciata grigio Roof - patina zinco

Roof grey painted stainless steel screw - zinc patina

Tipo Model	Ø vite Screw Ø	L	Conf. Box	Imballo Box	Codice Item code
VVXGR45035	4.5	35	200N	2400	4297900
VVXGR45045	4.5	45	200P	1600	4393300

INOX



Con rondella Ø 20 e guarnizione in EPDM vulcanizzata. Montate con rondella sottotesta in inox di Ø 20 per applicazioni in lavori di lattoneria, fissaggio scossalina, rivestimenti su legno e cemento con tasselli tradizionali Ø 6 in nylon (400-01). **Da utilizzare con inseritore PZ 2.**

With washer Ø 20 and vulcanized EPDM gasket. Fitted with stainless steel washer Ø 20 under the head of the screw. Ideal for roofing, flashing fixings and coating works on wood and concrete. To be used with traditional nylon plugs Ø 6 (400-01). **To use with PZ 2 bit.**

RGV - Rondella inox ramata e inox con guarnizione vulcanizzata

Copper s/steel and s/steel washer with vulcanized gasket

Tipo Model	Material	Dimensioni Dimensions	Conf. Box	Imballo Box	Codice Item code
RGVR0320	Inox ramato Coppered s/steel	3.5x20.0	500N	-	3495100
RGV0320	Inox S/steel	3.5x20.0	500N	-	3495000



Guarnizione vulcanizzata
Vulcanized gasket

550 21

INOX



Ø foro: 3.5 - Ø esterno: 20.0.

Indicate per viti truciolari Ø 3.5-4.0-4.5 e autofilettanti Ø 3.2-3.9-4.2-4.8.

Hole Ø: 3.5 - External Ø: 20.0.

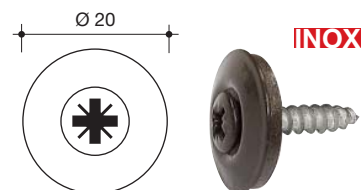
Suitable for chipboard screws Ø 3.5-4.0-4.5 and self-tapping screws Ø 3.2-3.9-4.2-4.8.

VITI | SCREWS

PER LATTONIERI CON GUARNIZIONE | WITH GASKET, FOR ROOFING

VVX8017 - Vite in inox verniciata TDM RAL 8017 RAL 8017 painted stainless steel screw

Tipo Model	Ø vite Screw Ø	L	Conf. Box	Imballo Box	Codice Item code
VVX801745025	4.5	25	200N	2400	3528400
VVX801745035	4.5	35	200N	2400	3134400
VVX801745045	4.5	45	200P	1600	3528500
VVX801745060	4.5	60	100N	1200	3528600



550 05

INOX

VVX9002 - Vite in inox verniciata bianco grigio RAL 9002 RAL 9002 painted stainless steel screw

Tipo Model	Ø vite Screw Ø	L	Conf. Box	Imballo Box	Codice Item code
VVX900245025	4.5	25	200N	2400	5124800
VVX900245035	4.5	35	200N	2400	3528700
VVX900245045	4.5	45	200P	1600	3528800



INOX

VVX6005 - Vite in inox verniciata verde muschio RAL 6005 RAL 6005 painted stainless steel screw

Tipo Model	Ø vite Screw Ø	L	Conf. Box	Imballo Box	Codice Item code
VVX600545025	4.5	25	200N	2400	5124900
VVX600545035	4.5	35	200N	2400	3528900
VVX600545045	4.5	45	200P	1600	3529000



INOX

VVX3009 - Vite in inox verniciata rosso siena RAL 3009 RAL 3009 painted stainless steel screw

Tipo Model	Ø vite Screw Ø	L	Conf. Box	Imballo Box	Codice Item code
VVX300945025	4.5	25	200N	2400	5125000
VVX300945035	4.5	35	200N	2400	3529100
VVX300945045	4.5	45	200P	1600	3529200



INOX

Con rondella Ø 20 e guarnizione in EPDM vulcanizzata.

Montate con rondella sottotesta in inox di Ø 20 per applicazioni in lavori di lattoneria, fissaggio scossalina, rivestimenti su legno e cemento con tasselli tradizionali Ø 6 in nylon (400-01).

Da utilizzare con inseritore PZ2.

With washer Ø 20 and vulcanized EPDM gasket. Fitted with stainless steel washer Ø 20 under the head of the screw. Ideal for roofing, flashing fixings and coating works on wood and concrete.

To be used with traditional nylon plugs Ø 6 (400-01), and PZ2 bit.

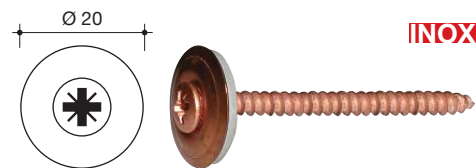
VITI | SCREWS

PER LATTONIERI CON GUARNIZIONE EXTRALUNGHE | EXTRALONG WITH GASKET, FOR ROOFING

VVXR - Vite in inox ramata

Copper-plated stainless steel screw

Tipo Model	Ø vite Screw Ø	L	Conf. Box	Imballo Box	Codice Item code
VVXR45080	4.5	80	100P	800	4148000
VVXR45100	4.5	100	100P	800	4178000
VVXR45120	4.5	120	100P	800	4178100
VVXR45140	4.5	140	100G	600	4178200
VVXR45160	4.5	160	100G	600	4178300
VVXR45180	4.5	180	50G	300	4148100
VVXR45200	4.5	200	50G	300	4148200



550 05

INOX

VVX8017 - Vite in inox verniciata TDM RAL 8017

RAL 8017 painted stainless steel screw

Tipo Model	Ø vite Screw Ø	L	Conf. Box	Imballo Box	Codice Item code
VVX801745100	4.5	100	100P	800	4148300
VVX801745120	4.5	120	100P	800	4148400



INOX

VVX9002 - Vite in inox verniciata bianco grigio RAL 9002

RAL 9002 painted stainless steel screw

Tipo Model	Ø vite Screw Ø	L	Conf. Box	Imballo Box	Codice Item code
VVX900245100	4.5	100	100P	800	4148900
VVX900245120	4.5	120	100P	800	4149000



INOX

Con rondella Ø 20 e guarnizione in EPDM vulcanizzata.

Montate con rondella sottotesta in inox di Ø 20 per applicazioni in lavori di lattoneria, fissaggio scossalina, rivestimenti su legno e cemento con tasselli tradizionali Ø 6 in nylon (400-01).

Da utilizzare con inseritore PZ2.

With washer Ø 20 and vulcanized EPDM gasket. Fitted with stainless steel washer Ø 20 under the head of the screw. Ideal for roofing, flashing fixings and coating works on wood and concrete.

To be used with traditional nylon plugs Ø 6 (400-01), and PZ2 bit.

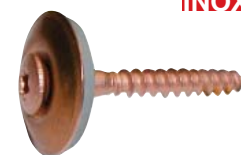
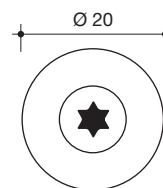
VITI | SCREWS

PER LATTONIERI CON GUARNIZIONE | WITH GASKET, FOR ROOFING

VTXR - Vite in inox ramata impronta TX20

Copper-plated stainless steel screw TX20 drive

Tipo Model	Ø vite Screw Ø	L	Conf. Box	Imballo Box	Codice Item code
VTXR45035	4.5	35	200N	2400	3746600
VTXR45045	4.5	45	200P	1600	3746700



550 03

INOX

VTX - Vite in inox impronta TX20

Stainless steel screw TX20 drive

Tipo Model	Ø vite Screw Ø	L	Conf. Box	Imballo Box	Codice Item code
VTX45035	4.5	35	200N	2400	1688500
VTX45045	4.5	45	200P	1600	1688200



INOX

VTX8017 - Vite in inox verniciata TDM RAL 8017 impronta TX20

RAL 8017 painted stainless steel screw TX20 drive

Tipo Model	Ø vite Screw Ø	L	Conf. Box	Imballo Box	Codice Item code
VTX801745035	4.5	35	200N	2400	5027500
VTX801745045	4.5	45	200P	1600	5027600



INOX

Con rondella Ø 20 e guarnizione in EPDM vulcanizzata TX25.

Montate con rondella sottotesta in inox di Ø 20 per applicazioni in lavori di lattoneria, fissaggio scossalina, rivestimenti su legno e cemento con tasselli tradizionali Ø 6.0 in nylon (400-01).

Da utilizzare con inseritore TX20.

With washer Ø 20 and vulcanized EPDM gasket TX25. Fitted with stainless steel washer Ø 20 under the head of the screw. Ideal for roofing, flashing fixings and coating works on wood and concrete.

To be used with traditional nylon plugs Ø 6.0 (400-01). To use with TX20 bit.

RGV - Rondella inox ramata e inox con guarnizione vulcanizzata

Copper s/steel and s/steel washer with vulcanized gasket

Tipo Model	Materiale Material	Dimensioni Dimensions	Conf. Box	Imballo Box	Codice Item code
RGVR0320	Inox ramato Coppered s/steel	3.5x20.0	500N	-	3495100
RGVX0320	Inox S/steel	3.5x20.0	500N	-	3495000



Guarnizione vulcanizzata
Vulcanized gasket



550 21

INOX

Ø foro: 3.5 - Ø esterno: 20.0.

Indicate per viti truciolari Ø 3.5-4.0-4.5 e autoflettanti Ø 3.2-3.9-4.2-4.8.

Hole Ø: 3.5 - External Ø: 20.0.

Suitable for chipboard screws Ø 3.5-4.0-4.5 and self-tapping screws Ø 3.2-3.9-4.2-4.8.



VITI PER CEMENTO | SCREWS FOR CEMENT

A TESTA FUNGO E SVASATA | TRUSS OR COUNTERSUNK HEAD

VCF - Vite Multi Monti a testa fungo in acc. zincato per cemento Galvan. steel screw Multi Monti truss head steel for cement

575 01

Tipo Model	Ø	L	TX	Ø foro Hole Ø	Ancor.	kN Tr.	Conf. Box	Imballo Box	Codice Item code
VCF75045	7.5	45	TX30	6.0	40	14.0	100	-	33996ZB
VCF75050	7.5	50	TX30	6.0	45	15.8	100	-	33997ZB
VCF75060	7.5	60	TX30	6.0	45	15.8	50	-	33998ZB
VCF75080	7.5	80	TX30	6.0	45	15.8	50	-	33999ZB

kN Tr. : Carichi di rottura a trazione secondo la profondità di ancoraggio.
kN Tr. : Tensile loads in accordance with the embedment depth.

Inserto di sicurezza per VCF Safety insert for VCF

Tipo Model	TX	Montaggio Mounting	Conf. Box	Imballo Box	Codice Item code
-	TX30	a percussione hammer	100	-	3400000

VCSP - Vite Multi Monti a TSP in acc. zincato per cemento Galvanized steel screw Multi Monti CS head for cement

Tipo Model	Ø	L	TX	Ø foro Hole Ø	Ancor.	kN Tr.	Conf. Box	Imballo Box	Codice Item code
VCSP05030	5.0*	30	TX25	3.5	30	5.0	200	-	36676ZG
VCSP05040	5.0*	40	TX25	4.0	35	6.0	200	-	36675ZG
VCSP05050	5.0*	50	TX25	4.0	35	6.0	200	-	36442ZG
VCSP05060	5.0*	60	TX25	4.0	35	6.0	200	-	15673ZG
VCSP06040	6.0*	40	TX30	5.0	30	10.3	200	-	36677ZG
VCSP06050	6.0	50	TX30	5.0	45	13.2	100	-	36678ZG
VCSP06060	6.0	60	TX30	5.0	45	13.2	100	-	36679ZG
VCSP06080	6.0	80	TX30	5.0	45	13.2	50	-	36466ZB
VCSP06100	6.0	100	TX30	5.0	45	13.2	50	-	36660ZB
VCSP06120	6.0	120	TX30	5.0	45	13.2	50	-	36680ZB
VCSP06140	6.0	140	TX30	5.0	45	13.2	50	-	36681ZG
VCSP75045	7.5	45	TX40	6.0	45	15.8	100	-	36682ZG
VCSP75050	7.5	50	TX40	6.0	45	15.8	100	-	36683ZG
VCSP75060	7.5	60	TX40	6.0	45	15.8	100	-	36627ZG
VCSP75080	7.5	80	TX40	6.0	45	15.8	50	-	36628ZG
VCSP75100	7.5	100	TX40	6.0	45	15.8	50	-	36629ZG
VCSP75120	7.5	120	TX40	6.0	45	15.8	50	-	36630ZG
VCSP75140	7.5	140	TX40	6.0	45	15.8	50	-	36684ZG
VCSP75160	7.5	160	TX40	6.0	45	15.8	50	-	36685ZG

* Articoli non certificati.
* Items not certified.



Realizzato in acciaio ad alta resistenza è particolarmente impiegato nel settore elettrico per il fissaggio di canaline porta cavi.

In abbinamento all'apposito inserto di tamponamento, può essere adoperato per il fissaggio di inferriate o altri accessori di sicurezza che necessitano di fissaggi non smontabili. Omologato per applicazioni su calcestruzzo o altri tipi di materiali pieni.

Made of high strength steel, used particularly in the electrical sector for the attachment of cable ducts. In combination with the appropriate anti tamper insert, it can be used for fastening gratings or other safety devices that require fixings that must not be removed. Approved for applications on concrete or other types of solid materials.

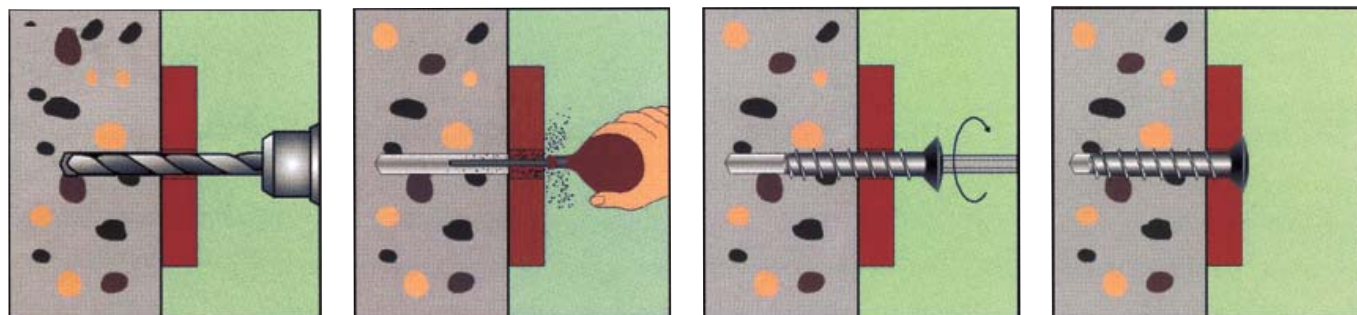


Realizzato in acciaio ad alta resistenza, ha un impiego universale per il fissaggio di tutti gli elementi di montaggio che presentano un foro svasato e che non richiedono la sporgenza della testa dell'ancorante.

Omologato per applicazioni su calcestruzzo o altri tipi di materiali pieni.

Made of high strength steel, it has a universal use for the attachment of all the elements that have a countersunk hole and do not require the protrusion of the head of the anchor.

Approved for applications on concrete or other types of solid materials.





VITI PER CEMENTO | SCREWS FOR CEMENT

A TESTA ESAGONALE | HEXAGONAL HEAD

VCTE - Vite Multi Monti a testa esag. in acc. zincato per cemento Galvanized steel screw Multi Monti hex head for cement

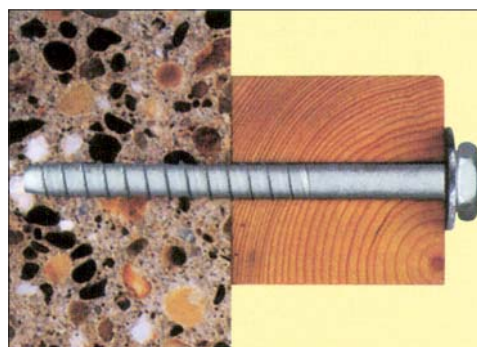
575 01

Tipo Model	Ø	L	Chiave Wrench	kN Tr.	kN Taglio	Conf. Box	Imballo Box	Codice Item code
VCTE075050	7.5	50	CH13	15.8	18.6	100	-	37391ZB
VCTE075060	7.5	60/5	CH13	15.8	18.6	100	-	40684ZB
VCTE075080	7.5	80/25	CH13	15.8	18.6	50	-	35259ZB
VCTE075100	7.5	100/45	CH13	15.8	18.6	50	-	40686ZB
VCTE075120	7.5	120/65	CH13	15.8	18.6	50	-	36844ZB
VCTE100080	10.0	80/15	CH16	25.4	26.7	40	-	40687ZB
VCTE100100	10.0	100/35	CH16	25.4	26.7	25	-	40338ZB
VCTE100120	10.0	120/55	CH16	25.4	26.7	25	-	40688ZB
VCTE120100	12.0	100/25	CH18	30.3	36.0	25	-	34868ZB
VCTE120120	12.0	120/45	CH18	30.3	36.0	25	-	40690ZB
VCTE120140	12.0	140/65	CH18	30.3	36.0	25	-	34869ZB

kN Tr. : Carichi di rottura a trazione secondo la profondità di ancoraggio.
kN Tr. : Tensile loads in accordance with the embedment depth.



Realizzato in acciaio ad alta resistenza.
Omologato per il fissaggio di elementi di montaggio su calcestruzzo o altri tipi di materiali pieni.
Made of high strength steel.
Approved for the attachment of mounting elements on concrete or other types of solid materials.



VITI PER CEMENTO | SCREWS FOR CEMENT

A TESTA ESAGONALE FINTA RONDELLA | HEXAGONAL HEAD FAKE WASHER

VCETER - Vite a testa esag. finta rondella in acc. zincato Hexagon bolt galvanized steel fake washer

575 01

Tipo Model	Ø	L	S.max F.	kN Tr.	kN Taglio	Conf. Box	Imballo Box	Codice Item code
VCETER766035	6.6	35	5	0.98	1.08	100	-	32621ZB
VCETER766045	6.6	45	15	0.98	1.08	100	-	32665ZB
VCETER766055	6.6	55	25	1.45	1.51	100	-	29519ZB
VCETER766070	6.6	70	40	1.45	1.51	100	-	29520ZB
VCETER766085	6.6	85	55	2.04	2.06	100	-	33028ZB
VCETER766095	6.6	95	65	2.04	2.06	100	-	29521ZB
VCETER766115	6.6	115	85	2.04	2.06	100	-	32066ZB
VCETER766125	6.6	125	95	2.04	2.06	100	-	33029ZB
VCETER766150	6.6	150	120	2.04	2.06	100	-	33198ZB
VCETER766170	6.6	170	140	2.04	2.06	100	-	33359ZB
VCETER766200	6.6	200	170	2.04	2.06	100	-	33301ZB



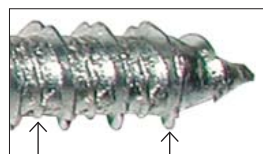
Utilizzo senza tassello.
Ø foro 5 mm.
Use without anchor.
Ø 5 mm hole.

S.max F. : Spessore max fissabile.

S. max F. : Max fixable thickness.

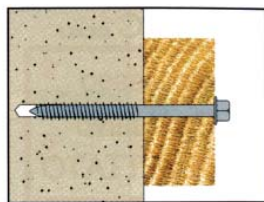
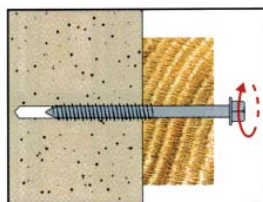
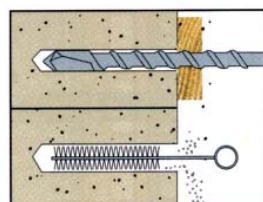
kN Tr. : Carichi di rottura a trazione secondo la profondità di ancoraggio.

kN Tr. : Tensile loads in accordance with the embedment depth.



Filetto basso
Low thread

Filetto alto
High thread



Punte widiam SDS plus SDS plus drill bits widiam

Tipo Model	Ø	L totale Total L	L utile Usefull L	Conf. Box	Imballo Box	Codice Item code
-	5.0	210	150	1	-	3322000
-	5.0	310	250	1	-	3322100
-	5.5	210	150	1	-	4063900
-	5.5	260	200	1	-	4064000



Punta da preforo per vite VCETER.

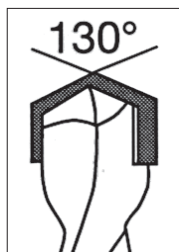
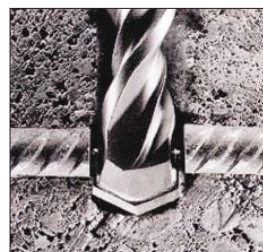
Qualità super professionale.

Taglio ad altissimo rendimento a rotopercolazione, su martelli SDS plus, nel muro, cemento, calcestruzzo, pietre. Taglia anche il tendino di acciaio del cemento armato incontrato nella foratura.

Pilot hole drill bit for screw VCETER.

Super professional quality.

High shear performance in percussion drilling machines, hammers SDS plus, in the wall, cement, concrete, stones. Cuts through the steel rod of reinforced concrete encountered in drilling.



VITI PER CEMENTO | SCREWS FOR CEMENT

A TESTA SVASATA E CILINDRICA | COUNTERSUNK AND CYLINDRICAL HEAD

VCST30 - Vite testa svasata TX30 per cemento in acc. tropicalizzato TX30 countersunk head screw tropicalized steel

575 01

Tipo Model	Ø vite Screw Ø	L	Ø foro Hole Ø	Conf. Box	Imballo Box	Codice Item code
VCST3075050	7.5	50	6	100N	600	2743000
VCST3075070	7.5	70	6	100N	600	2713000
VCST3075080	7.5	80	6	100N	600	4417300
VCST3075090	7.5	90	6	100N	600	2663200
VCST3075110	7.5	110	6	100P	400	2738300
VCST3075130	7.5	130	6	100G	300	2738400
VCST3075150	7.5	150	6	100G	300	2738500
VCST3075180	7.5	180	6	100G	300	2738600
VCST3075210	7.5	210	6	50G	150	3644600



Con impronta TX T30.
Indicate per il fissaggio di listelli in legno sottocopertura
direttamente sul cemento.
TX T30 recessed head.
Indicated for fixing strips of wood directly on concrete.

VCCT30 - Vite testa ridotta TX30 per cemento in acc. tropicalizzato TX30 cylindrical head screw tropicalized steel

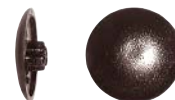
Tipo Model	Ø vite Screw Ø	L	Ø foro Hole Ø	Conf. Box	Imballo Box	Codice Item code
VCCT3075052	7.5	52	6	100N	600	4475400
VCCT3075070	7.5	70	6	100N	600	4277600
VCCT2575080	7.5	80	6	100N	600	4417400
VCCT2575090	7.5	90	6	100N	600	4277700
VCCT2575110	7.5	110	6	100N	600	4277800
VCCT2575130	7.5	130	6	100G	300	4277900
VCCT2575150	7.5	150	6	100G	300	4278000



Con impronta TX T30
Indicate per il fissaggio dei telai delle finestre
direttamente sul cemento.
TX T30 recessed
Indicated for fixing of the window frames directly on
concrete.

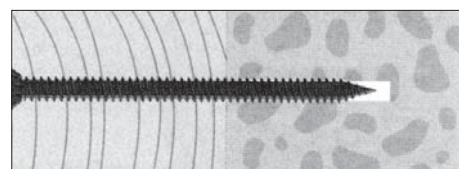
VCCAP30 - Cappuccio copritesta per VCS-VCC Cover cap for VCS-VCC

Tipo Model	Colore Colour	Conf. Box	Imballo Box	Codice Item code
VCCAP30N	Nero Black	200F	-	2914491
VCCAP30B	Bianco White	200F	-	2914490
VCCAP30TDM	TDM Dark brown	200F	-	2914480



Inseritore TX30 Insert bit TX30

Tipo Model	Misura Measure	L	Conf. Box	Imballo Box	Codice Item code
TX30	TX30	25	1	5	0515500



Per il fissaggio di listelli con tipo VCS/T30.
For fixing of wood strips with VCS/T30 screw type.

Le viti VCS permettono di ottenere un assemblaggio
veloce direttamente sul cemento con un preforo di Ø 6,
senza più l'utilizzo del tassello.
VCS screws allow fast assemblies directly on concrete
with a pre-hole Ø 6, without the use of plugs.

VITI AUTOFORANTI | SELFDRILLING SCREWS

A TESTA CILINDRICA SVASATA PIANA | COUNTERSUNK PAN HEAD SCREWS

PTCZB - Testa cilindrica autoforante Pan head selfdrilling screw

555 23



Tipo Model	Ø	L	Conf. Box	Imballo Box	Codice Item code
PTCZB29095	2.9	9.5	1000	-	04879ZB
PTCZB29013	2.9	13	1000	-	04880ZB
PTCZB29016	2.9	16	1000	-	04882ZB
PTCZB29019	2.9	19	1000	-	04883ZB
PTCZB35095	3.5	9.5	1000	-	04884ZB
PTCZB35013	3.5	13	1000	-	04885ZB
PTCZB35016	3.5	16	1000	-	04886ZB
PTCZB35019	3.5	19	1000	-	04887ZB
PTCZB35022	3.5	22	1000	-	04888ZB
PTCZB35025	3.5	25	1000	-	04889ZB
PTCZB39013	3.9	13	1000	-	04890ZB
PTCZB39016	3.9	16	1000	-	04891ZB
PTCZB39019	3.9	19	1000	-	04892ZB
PTCZB39022	3.9	22	1000	-	04893ZB
PTCZB39025	3.9	25	1000	-	04894ZB
PTCZB39032	3.9	32	500	-	04895ZB
PTCZB42013	4.2	13	1000	-	04842ZB
PTCZB42016	4.2	16	1000	-	04898ZB
PTCZB42019	4.2	19	1000	-	04838ZB
PTCZB42022	4.2	22	1000	-	04901ZB
PTCZB42025	4.2	25	1000	-	04902ZB
PTCZB42032	4.2	32	500	-	04903ZB
PTCZB48013	4.8	13	1000	-	04904ZB
PTCZB48016	4.8	16	1000	-	04905ZB
PTCZB48019	4.8	19	500	-	04906ZB
PTCZB48022	4.8	22	500	-	04907ZB
PTCZB48025	4.8	25	500	-	04908ZB
PTCZB48032	4.8	32	500	-	04909ZB
PTCZB48038	4.8	38	500	-	04910ZB
PTCZB48045	4.8	45	200	-	04911ZB
PTCZB48050	4.8	50	200	-	04912ZB
PTCZB48060	4.8	60	200	-	24475ZB
PTCZB55019	5.5	19	500	-	04913ZB
PTCZB55022	5.5	22	500	-	04914ZB
PTCZB55025	5.5	25	500	-	04915ZB
PTCZB55032	5.5	32	500	-	04916ZB
PTCZB55038	5.5	38	200	-	24401ZB
PTCZB55045	5.5	45	200	-	27290ZB
PTCZB55050	5.5	50	200	-	04917ZB
PTCZB63019	6.3	19	500	-	27291ZB
PTCZB63022	6.3	22	500	-	27292ZB
PTCZB63025	6.3	25	500	-	08616ZB
PTCZB63032	6.3	32	200	-	27293ZB
PTCZB63038	6.3	38	200	-	27294ZB
PTCZB63045	6.3	45	200	-	27295ZB
PTCZB63050	6.3	50	200	-	27296ZB
PTCZB63080	6.3	80	250	-	45233ZB

PTCZN - Testa cilindrica autoforante Pan head selfdrilling screw

555 23



Tipo Model	Ø	L	Conf. Box	Imballo Box	Codice Item code
PTCZN42025	4.2	25	1000	-	04902ZN
PTCZN48019	4.8	19	500	-	04906ZN
PTCZN48025	4.8	25	500	-	04908ZN
PTCZN48032	4.8	32	500	-	04909ZN
PTCZN48038	4.8	38	500	-	04910ZN
PTCZN48045	4.8	45	200	-	04911ZN

PTSZB - Testa piana svasata autoforante Countersunk head self drilling screw

555 25



Tipo Model	Ø	L	Conf. Box	Imballo Box	Codice Item code
PTSZB29095	2.9	9.5	1000	-	04919ZB
PTSZB29013	2.9	13	1000	-	04920ZB
PTSZB29016	2.9	16	1000	-	04921ZB
PTSZB29019	2.9	19	1000	-	04922ZB
PTSZB35095	3.5	9.5	1000	-	04923ZB
PTSZB35013	3.5	13	1000	-	04924ZB
PTSZB35016	3.5	16	1000	-	04925ZB
PTSZB35019	3.5	19	1000	-	04926ZB
PTSZB35022	3.5	22	1000	-	04927ZB
PTSZB35025	3.5	25	1000	-	04928ZB
PTSZB39013	3.9	13	1000	-	04929ZB
PTSZB39016	3.9	16	1000	-	04930ZB
PTSZB39019	3.9	19	1000	-	04827ZB
PTSZB39022	3.9	22	1000	-	04932ZB
PTSZB39025	3.9	25	1000	-	05915ZB
PTSZB39032	3.9	32	500	-	04934ZB
PTSZB42013	4.2	13	1000	-	04935ZB
PTSZB42016	4.2	16	1000	-	04936ZB
PTSZB42019	4.2	19	1000	-	04937ZB
PTSZB42022	4.2	22	1000	-	04938ZB
PTSZB42025	4.2	25	1000	-	04939ZB
PTSZB42032	4.2	32	500	-	04940ZB
PTSZB48013	4.8	13	1000	-	04941ZB
PTSZB48016	4.8	16	1000	-	04942ZB
PTSZB48019	4.8	19	500	-	04943ZB
PTSZB48022	4.8	22	500	-	04944ZB
PTSZB48025	4.8	25	500	-	04945ZB
PTSZB48032	4.8	32	500	-	04946ZB
PTSZB48038	4.8	38	500	-	04947ZB
PTSZB48045	4.8	45	200	-	04948ZB
PTSZB48050	4.8	50	200	-	04949ZB
PTSZB48060	4.8	60	200	-	34198ZB
PTSZB55019	5.5	19	500	-	04950ZB
PTSZB55022	5.5	22	500	-	04951ZB
PTSZB55025	5.5	25	500	-	04952ZB
PTSZB55032	5.5	32	500	-	04953ZB
PTSZB55038	5.5	38	200	-	04954ZB
PTSZB55045	5.5	45	200	-	04955ZB
PTSZB55050	5.5	50	200	-	04956ZB
PTSZB63019	6.3	19	500	-	27297ZB
PTSZB63022	6.3	22	500	-	04957ZB
PTSZB63025	6.3	25	500	-	04958ZB
PTSZB63032	6.3	32	200	-	04959ZB
PTSZB63038	6.3	38	200	-	00371ZB
PTSZB63045	6.3	45	200	-	04960ZB
PTSZB63050	6.3	50	200	-	04961ZB

Conf.: Il numero di viti per scatola non sempre può essere rispettato.

Dipende dalla confezione disponibile a stock.

NB: Disponibili a magazzino ulteriori diametri e lunghezze.

Box: The number of screws per box not always can be respected.

It depends on the package available on stock.

Note: more sizes and lengths are available on stock.

Tabella degli spessori di foratura

Table of drilling thickness

Ø viti Screws Ø	Spessore foratura Drilling thickness
2.9	0.70 ÷ 1.5
3.5	0.70 ÷ 2.1
3.9	0.70 ÷ 2.4
4.2	1.75 ÷ 3.0
4.8	1.75 ÷ 4.0
5.5	1.75 ÷ 4.5
6.3	2.00 ÷ 5.0

VITI AUTOFORANTI | SELFDRILLING SCREWS

A TESTA ESAGONALE CON FINTA RONDELLA | HEXAGONAL HEAD ZIP SCREWS

PTEFRZB - Testa esagonale finta rondella in acciaio zincato
Hex head zip screw, zinc coated steel

555 28

Tipo Model	Ø	L	Chiave Spanner	Conf. Box	Imballo Box	Codice Item code
PTEFRZB35095	3.5	9.5	5.5	1000	-	27298ZB
PTEFRZB35013	3.5	13	5.5	1000	-	04963ZB
PTEFRZB35016	3.5	16	5.5	1000	-	10480ZB
PTEFRZB35019	3.5	19	5.5	1000	-	12483ZB
PTEFRZB35022	3.5	22	5.5	1000	-	27299ZB
PTEFRZB35025	3.5	25	5.5	1000	-	27300ZB
PTEFRZB39013	3.9	13	5.5	1000	-	04964ZB
PTEFRZB39016	3.9	16	5.5	1000	-	16442ZB
PTEFRZB39019	3.9	19	5.5	1000	-	27301ZB
PTEFRZB39022	3.9	22	5.5	1000	-	24255ZB
PTEFRZB39025	3.9	25	5.5	1000	-	27302ZB
PTEFRZB39032	3.9	32	5.5	500	-	27303ZB
PTEFRZB39038	3.9	38	5.5	500	-	31314ZB
PTEFRZB42013	4.2	13	7.0	1000	-	04847ZB
PTEFRZB42016	4.2	16	7.0	1000	-	04966ZB
PTEFRZB42019	4.2	19	7.0	1000	-	04848ZB
PTEFRZB42022	4.2	22	7.0	1000	-	15925ZB
PTEFRZB42025	4.2	25	7.0	500	-	10479ZB
PTEFRZB42032	4.2	32	7.0	500	-	09491ZB
PTEFRZB48013	4.8	13	8.0	1000	-	10652ZB
PTEFRZB48016	4.8	16	8.0	1000	-	04967ZB
PTEFRZB48019	4.8	19	8.0	500	-	04968ZB
PTEFRZB48022	4.8	22	8.0	500	-	15926ZB
PTEFRZB48025	4.8	25	8.0	500	-	04843ZB
PTEFRZB48032	4.8	32	8.0	500	-	04970ZB
PTEFRZB48038	4.8	38	8.0	500	-	04971ZB
PTEFRZB48045	4.8	45	8.0	200	-	04844ZB
PTEFRZB48050	4.8	50	8.0	200	-	02909ZB
PTEFRZB55019	5.5	19	8.0	500	-	04972ZB
PTEFRZB55022	5.5	22	8.0	500	-	15927ZB
PTEFRZB55025	5.5	25	8.0	500	-	19579ZB
PTEFRZB55032	5.5	32	8.0	500	-	18438ZB
PTEFRZB55038	5.5	38	8.0	200	-	27304ZB
PTEFRZB55045	5.5	45	8.0	200	-	15846ZB
PTEFRZB55050	5.5	50	8.0	200	-	18439ZB
PTEFRZB63019	6.3	19	10.0	500	-	04973ZB
PTEFRZB63022	6.3	22	10.0	500	-	04974ZB
PTEFRZB63025	6.3	25	10.0	500	-	04975ZB
PTEFRZB63032	6.3	32	10.0	200	-	19556ZB
PTEFRZB63038	6.3	38	10.0	200	-	04977ZB
PTEFRZB63045	6.3	45	10.0	200	-	04978ZB
PTEFRZB63050	6.3	50	10.0	200	-	04979ZB
PTEFRZB63060	6.3	60	10.0	100	-	04980ZB
PTEFRZB63070	6.3	70	10.0	100	-	04981ZB
PTEFRZB63080	6.3	80	10.0	100	-	16130ZB
PTEFRZB63090	6.3	90	10.0	100	-	04982ZB
PTEFRZB63100	6.3	100	10.0	100	-	02460ZB
PTEFRZB63110	6.3	110	10.0	100	-	16131ZB
PTEFRZB63120	6.3	120	10.0	100	-	16132ZB
PTEFRZB63130	6.3	130	10.0	100	-	16133ZB
PTEFRZB63140	6.3	140	10.0	100	-	16134ZB
PTEFRZB63150	6.3	150	10.0	100	-	15795ZB
PTEFRZB63160	6.3	160	10.0	100	-	16135ZB
PTEFRZB63180	6.3	180	10.0	100	-	41945ZB



Tabella degli spessori di foratura
Table of drilling thickness

Ø viti Screws Ø	Spessore foratura Drilling thickness
2.9	0.70 ÷ 1.5
3.5	0.70 ÷ 2.1
3.9	0.70 ÷ 2.4
4.2	1.75 ÷ 3.0
4.8	1.75 ÷ 4.0
5.5	1.75 ÷ 4.5
6.3	2.00 ÷ 5.0

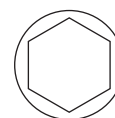
VITI AUTOFORANTI | SELFDRILLING SCREWS

A TESTA ESAGONALE CON FINTA RONDELLA | HEXAGONAL HEAD ZIP SCREWS

PTEFR0812ZB - Testa esagonale ch.8 FR in acc. zinc. 6-12 mm 6-12 mm hex head sp.8 zip screw, zinc coated steel

555 31

Tipo Model	Ø	L	Conf. Box	Imballo Box	Codice Item code
PTEFR0812ZB63038	6.3	38	200	-	2911900
PTEFR0812ZB63080	6.3	80	100	-	2912000
PTEFR0812ZB63110	6.3	110	100	-	2912100



Spessore di foratura: da 6 a 12 mm.
Chiave 8 mm.
Drilling thickness: 6 to 12 mm.
Spanner 8 mm.

PTEFR1012ZB - Testa esagonale ch.10 FR in acc. zinc. 6-12 mm 6-12 mm hex head sp.10 zip screw, zinc coated steel

Tipo Model	Ø	L	Conf. Box	Imballo Box	Codice Item code
PTEFR1012ZB63050	6.3	50	200	-	4514500
PTEFR1012ZB63080	6.3	80	100	-	4440100
PTEFR1012ZB63130	6.3	130	100	-	4450300
PTEFR1012ZB63150	6.3	150	50	-	4439800
PTEFR1012ZB63160	6.3	160	50	-	4439900
PTEFR1012ZB63200	6.3	200	50	-	4440000



Spessore di foratura: da 6 a 12 mm.
Chiave 10 mm.
Drilling thickness: 6 to 12 mm.
Spanner 10 mm.

PXTEFR0812A2 - Testa esagonale ch.8 FR in acc. inox 6-12 mm 6-12 mm hex head spanner 8 zip screw, s/steel

Tipo Model	Ø	L	Conf. Box	Imballo Box	Codice Item code
PXTEFR0812A255038	5.5	38	200	-	2912300
PXTEFR0812A255080	5.5	80	100	-	2912400
PXTEFR0812A255100	5.5	100	100	-	2912500

INOX



Spessore di foratura: da 6 a 12 mm.
Chiave 8 mm.
Drilling thickness: 6 to 12 mm.
Spanner 8 mm.

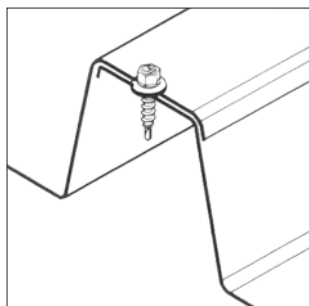
VITI AUTOFORANTI | SELFDRILLING SCREWS

PER CUCITURA CON GUARNIZIONE | FOR SEAMING WITH GASKET

PTERRZBF - Vite per cucitura sormonto o supporti metallici Screw for seaming overlaps or metal supports

555 29

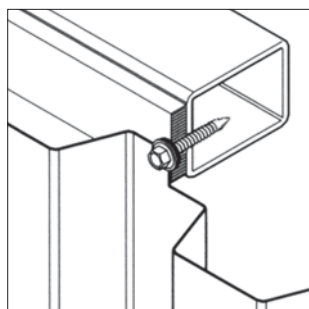
Tipo Model	Materiale Material	Ø	L	Conf. Box	Imballo Box	Codice Item code
PTERRZBF48019	Acc.zinc. Zinc coated steel	4.8	19	250N	1500	04845ZB
PTERRZBF48032	Acc.zinc. Zinc coated steel	4.8	32	250N	1500	27238ZB
PTERRZBF48038	Acc.zinc. Zinc coated steel	4.8	38	250P	1000	27239ZB
PTERRZBF48020	Acc.inox 304 304 s/steel	4.8	20	250N	1500	2911400
PTERRZBF55020	Alluminio Aluminium	5.5	20	250N	1500	2911500



Max 1.5 mm (due lamiere da 0.8 mm).
Passo della vite 1.81 mm.
Testa esagonale finta rondella, chiave 8 mm.
Up to 1.5 mm (two sheets of 0.8 mm).
Screw thread 1.81 mm.
Hex head fake washer, key 8 mm.

PTERRZBL - Vite per fissaggio fondo onda su legno e supporti metallici Screw for fixing corrugated on wood and metal

Tipo Model	Materiale Material	Ø	L	Conf. Box	Imballo Box	Codice Item code
PTERRZBL48035	Acc.zinc. Zinc coated steel	4.8	35	200N	1200	2911600
PTERRZBL48035	Acc.inox 304 304 s/steel	4.8	35	200N	1200	2911700
PTERRZBL55035	Alluminio Aluminium	5.5	35	200N	1200	2911800



Max 1.5 mm (due lamiere da 0.8 mm).
Passo della vite 1.81 mm.
Testa esagonale finta rondella, chiave 8 mm.
Up to 1.5 mm (two sheets of 0.8 mm).
Screw pitch 1.81 mm.
Hex head fake washer, key 8 mm.

Per cappucci copritesta vedi a pag. A117.
To caps headcover see page A117.

VITI AUTOFORANTI | SELFDRILLING SCREWS

PER FISSAGGIO DI PANNELLI SANDWICH | FOR FIXING SANDWICH PANELS

SDT5A19 - Vite autoforante in acciaio zincato - strutture acciaio Self-drilling galvanized steel screws - steel structures

557 01

Tipo Model	Ø	L	SS	Conf. Box	Imballo Box	Codice Item code
SDT5A1955055	5.5	55	27-33	250	-	2697600
SDT5A1955067	5.5	67	31-45	250	-	2568400
SDT5A1955077	5.5	77	39-55	250	-	1944800
SDT5A1955097	5.5	97	49-75	250	-	1944900
SDT5A1955112	5.5	112	57-90	100	-	1945000
SDT5A1955137	5.5	137	69-115	100	-	2727500



Con rondella di tenuta in alluminio Ø 19.0.
Per fissaggio di pannelli coibentati su strutture in acciaio.
Spessore massimo di foratura 5.0 mm.
Spessore minimo di foratura 1.5 mm.
Chiave esagono 8.0 mm.
With aluminum washer Ø 19.0.
For fixing insulating panels on steel structures.
Maximum hole thickness of 5.0 mm.
Minimum hole thickness of 1.5 mm.
8.0 mm hex wrench.

SDT14A19 - Vite autoforante acc. al carbonio durocoat - strutture acciaio Self-drilling durocoat carbon steel screw - steel structures

Tipo Model	Ø	L	SS	Conf. Box	Imballo Box	Codice Item code
SDT14A1955074	5.5	74	38-48	250	-	2727700
SDT14A1955093	5.5	93	48-67	250	-	2727900
SDT14A1955113	5.5	113	68-87	100	-	1945100
SDT14A1955142	5.5	142	86-116	100	-	1945200
SDT14A1955160	5.5	160	94-134	100	-	2838200
SDT14A1955189	5.5	189	112-152	100	-	2745600



Con rondella di tenuta in alluminio Ø 19.0.
Per fissaggio di pannelli coibentati su strutture in acciaio.
Spessore massimo di foratura 14.0 mm.
Spessore minimo di foratura 4.0 mm.
Chiave esagono 8.0 mm.
With aluminum washer Ø 19.0.
For fixing of insulating panels on steel structures.
Maximum hole thickness of 14.0 mm.
Minimum hole thickness of 4.0 mm.
8.0 mm hex wrench.

SDTWA19 - Vite autoforante in acciaio zincato - strutture legno Self-drilling galv. steel screws - wooden structures

Tipo Model	Ø	L	SS	Conf. Box	Imballo Box	Codice Item code
SDTWA1965075	6.5	75	38-48	250	-	2745700
SDTWA1965115	6.5	115	48-67	250	-	2745800
SDTWA1965125	6.5	125	68-87	100	-	2745900
SDTWA1965135	6.5	135	86-116	100	-	2746000



Con rondella di tenuta in alluminio Ø 19.0.
Per fissaggio di pannelli coibentati su strutture in legno.
Spessore massimo di foratura 2.0 mm.
Chiave esagono 8.0 mm.
With aluminum washer Ø 19.0.
For fixing insulating panels to wooden structures.
Maximum hole thickness of 2.0 mm.
8.0 mm hex wrench.

SL2TA14 - Vite autoforante in acciaio zincato - per cuciture Self-drilling galv. steel screws - for seaming

557 03

Tipo Model	Ø	L	Spess. di foratura Drilling thickness	Conf. Box	Imballo Box	Codice Item code
SL2A1448020	4.8	20	2x0.4 fino a 2x1.0	250	-	3010300



Con rondella di tenuta in alluminio Ø 14.0.
With aluminum washer Ø 14.0.

Cappuccio per vite serie SDT Screw cap SDT series

557 09

Tipo Model	Colore Color	Ø esterno Ø external	Conf. Box	Imballo Box	Codice Item code
-	RAL 3009	23.0	500	-	3012400
-	RAL 8014	23.0	500	-	3012500
-	RAL 9002	23.0	500	-	3010400
-	RAL 9006	23.0	500	-	3012600



VITI AUTOFORANTI | SELFDRILLING SCREWS

PER FISSAGGIO SU FERRO E LEGNO | FOR FIXING ON IRON AND WOOD

PAXPX - Vite autoforante in inox bimetal per ferro

Self-drilling stainless steel bimetal screw for iron

551 15

INOX

Tipo Model	Ø	L	Conf. Box	Imballo Box	Codice Item code
PAXPX55030	5.5	30	500	-	4068500
PAXPX55040	5.5	40	500	-	4072400
PAXPX55050	5.5	50	500	-	4072500
PAXPX55070	5.5	70	500	-	4072600
PAXPX55090	5.5	90	250	-	4072700
PAXPX55110	5.5	110	250	-	4072800
PAXPX55130	5.5	130	250	-	4072900
PAXPX55150	5.5	150	250	-	4073000
PAXPX55180	5.5	180	200	-	4073100



TE/FR chiave 8.0 con BATZ in inox.

Vite inox con punta riportata in acciaio
al carbonio cementato.

Fissaggi di lamiera grecate e/o ondulate.

Hexagonal head with fake washer, spanner 8,
with stainless steel BATZ.

Screw-tip of hardened carbon steel.

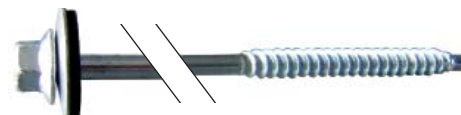
Fixing on corrugated panels.

PTZPA - Vite autoforante in acciaio per legno

Self-drilling steel screw for wood

551 13

Tipo Model	Ø	L	Conf. Box	Imballo Box	Codice Item code
PTZPA65160	6.5	160	500	-	4109400
PTZPA65160	6.5	180	500	-	4141300
PTZPA65160	6.5	200	500	-	4163500

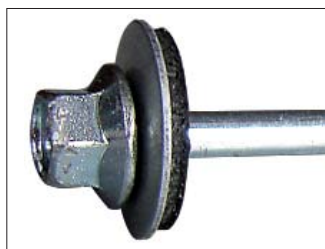


TE/FR chiave 8.0.

Con rondella in alluminio EPDM Ø 19.0.

Hexagonal head, fake washer, 8.0 key.

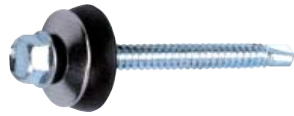
With aluminum washer EPDM Ø 19.0.



VITI AUTOFORANTI | SELFDRILLING SCREWS

PER FISSAGGIO SU FERRO E LEGNO | FOR FIXING ON IRON AND WOOD

PAZPX - Vite autoforante in acc. per ferro 551 14 Steel selfdrilling screw for iron



Tipo Model	Ø	L	Conf. Box	Imballo Box	Codice Item code
PAZPX63019	6.3	19	500	-	4068300
PAZPX63025	6.3	25	500	-	4069100
PAZPX63032	6.3	32	500	-	4069200
PAZPX63038	6.3	38	500	-	4069300
PAZPX63045	6.3	45	500	-	4069400
PAZPX63050	6.3	50	500	-	4069500
PAZPX63060	6.3	60	500	-	4069600
PAZPX63070	6.3	70	500	-	4069700
PAZPX63080	6.3	80	500	-	4069800
PAZPX63090	6.3	90	250	-	4069900
PAZPX63100	6.3	100	250	-	4070000
PAZPX63110	6.3	110	250	-	3757000
PAZPX63120	6.3	120	250	-	4070200
PAZPX63130	6.3	130	250	-	4070300
PAZPX63140	6.3	140	250	-	4070100
PAZPX63160	6.3	160	250	-	4072100
PAZPX63180	6.3	180	200	-	4072200
PAZPX63200	6.3	200	200	-	4072300

Con BATZ in inox.

Acciaio carbonitrurato trattamento galvanico zincatura bianca.

Filetto autofilettante autoforante per ferro testa esagonale con finta rondella chiave 10. Foratura 6 mm.

Stainless steel BATZ.

Carbonitrided steel, galvanic treatment, white zinc coating. Selfdrilling and tapping thread for iron, hexagonal head with fake washer, spanner 10. Hole 6 mm.

PTZPX - Vite autoforante in acc. per legno 551 13 Steel selfdrilling screw for wood



Tipo Model	Ø	L	Conf. Box	Imballo Box	Codice Item code
PTZPX65060	6.5	60	500	-	4061500
PTZPX65070	6.5	70	500	-	4073200
PTZPX65080	6.5	80	500	-	4073300
PTZPX65090	6.5	90	250	-	4073400
PTZPX65100	6.5	100	250	-	4073500
PTZPX65110	6.5	110	250	-	4073600
PTZPX65120	6.5	120	250	-	4073700
PTZPX65130	6.5	130	250	-	4073800
PTZPX65140	6.5	140	250	-	4073900
PTZPX65150	6.5	150	200	-	4074000
PTZPX65160	6.5	160	200	-	4074100
PTZPX65180	6.5	180	200	-	4504300
PTZPX65200	6.5	200	200	-	4504400

TE/FR chiave 8 con BATZ in inox.

Viti acciaio carbonitrate trattamento galvanico zincatura bianca.

Filetto legno autoforante con punta ridotta testa esagonale chiave 8.

Ideale per la tenuta di lamiera su legno e su ferro spessore max 3 mm.

Ideale per la tenuta di spessori di lamiera sottili grazie alla punta molto ridotta rispetto al diametro del filetto.

Hexagonal head with fake washer, spanner 8, with stainless steel BATZ.

Carbonitrided steel, galvanic treatment, white zinc coating.

Selfdrilling thread for wood with reduced tip, hexagonal head, spanner 8.

Suitable for sheet-metal fixings on wood and iron max 3 mm thick.

Ideal for thin sheet metals, thanks to the very small tip in comparison with the diameter of the thread.

PAZPABG - Vite autoforante acc. per ferro 551 14 Steel selfdrilling screw for iron



Tipo Model	Ø	L	Conf. Box	Imballo Box	Codice Item code
PAZPABG63070	6.3	70	500	-	4143200
PAZPABG63120	6.3	120	500	-	4143300

TE/FR chiave 10 zincate con BATZ bianco grigio RAL 9002.

Hexagonal head with fake washer, key 10 zinc coated with RAL 9002 BATZ.

PTZPABG - Vite autoforante acc. per legno 551 13 Steel selfdrilling screw for wood



Tipo Model	Ø	L	Conf. Box	Imballo Box	Codice Item code
PTZPABG65070	6.5	70	500	-	4142800
PTZPABG65120	6.5	120	500	-	4120700

TE/FR chiave 8 zincate con BATZ bianco grigio RAL 9002.

Hexagonal head with fake washer, key 8 zinc coated with RAL 9002 BATZ.

PAZPARS - Vite autoforante acc. per ferro 551 14 Steel selfdrilling screw for iron



Tipo Model	Ø	L	Conf. Box	Imballo Box	Codice Item code
PAZPARS63070	6.3	70	500	-	4143100
PAZPARS63120	6.3	120	500	-	4113500

TE/FR chiave 10 zincate con BATZ rosso siena RAL 3009.

Hexagonal head with fake washer, key 10 zinc coated with RAL 3009 BATZ.

PTZPARS - Vite autoforante acc. per legno 551 13 Steel selfdrilling screw for wood



Tipo Model	Ø	L	Conf. Box	Imballo Box	Codice Item code
PTZPARS65070	6.3	70	500	-	4142600
PTZPARS65120	6.3	120	500	-	4113600

TE/FR chiave 8 zincate con BATZ rosso siena RAL 3009.

Hexagonal head with fake washer, key 8 zinc coated with RAL 3009 BATZ.

VITI TRUCIOLARI | SCREWS CHIPBOARD

A TESTA SVASATA PIANA | COUNTERSUNK HEAD SCREWS

TTSP - Testa svasata piana in acciaio zincato Flat head galvanized steel screw

785 02



Tipo Model	Ø	L	Codice ZB ZB lt.code	Codice BR BR lt.code	Codice ZN ZN lt.code
TTSP25010	2.5	10.0	08716ZB	08716BR	08716ZN
TTSP25012	2.5	12.0	08717ZB	08717BR	08717ZN
TTSP25016	2.5	16.0	10282ZB	10282BR	-
TTSP25018	2.5	18.0	-	10186BR	-
TTSP25020	2.5	20.0	08718ZB	08718BR	-
TTSP25025	2.5	25.0	10281ZB	10281BR	-
TTSP30010	3.0	10.0	10274ZB	10274BR	10274ZN
TTSP30012	3.0	12.0	08720ZB	08720BR	-
TTSP30016	3.0	16.0	08722ZB	08722BR	-
TTSP30018	3.0	18.0	08725ZB	08725BR	-
TTSP30020	3.0	20.0	08726ZB	08726BR	08726ZN
TTSP30025	3.0	25.0	08727ZB	08727BR	-
TTSP30030	3.0	30.0	08728ZB	08728BR	-
TTSP30035	3.0	35.0	08729ZB	08729BR	-
TTSP30040	3.0	40.0	08730ZB	08730BR	-
TTSP35012	3.5	12.0	08731ZB	08731BR	-
TTSP35016	3.5	16.0	08733ZB	08733BR	08733ZN
TTSP35018	3.5	18.0	08735ZB	08735BR	-
TTSP35020	3.5	20.0	08736ZB	08736BR	08736ZN
TTSP35025	3.5	25.0	08738ZB	08738BR	08738ZN
TTSP35030	3.5	30.0	08740ZB	08740BR	08740ZN
TTSP35035	3.5	35.0	08741ZB	08741BR	08741ZN
TTSP35040	3.5	40.0	08743ZB	08743BR	-
TTSP35045	3.5	45.0	08745ZB	08745BR	-
TTSP35050	3.5	50.0	08746ZB	08746BR	-
TTSP40012	4.0	12.0	08747ZB	08747BR	-
TTSP40016	4.0	16.0	08748ZB	08748BR	16434ZN
TTSP40018	4.0	18.0	08750ZB	08750BR	08750ZN
TTSP40020	4.0	20.0	08751ZB	08751BR	08751ZN
TTSP40025	4.0	25.0	08754ZB	08754BR	08754ZN
TTSP40030	4.0	30.0	08756ZB	08756BR	08756ZN
TTSP40035	4.0	35.0	08758ZB	08758BR	08758ZN
TTSP40040	4.0	40.0	08759ZB	33521BR	33521ZN
TTSP40045	4.0	45.0	08760ZB	08760BR	08760ZN
TTSP40050	4.0	50.0	08761ZB	08761BR	-
TTSP40060	4.0	60.0	08775ZB	08775BR	08775ZN
TTSP40070	4.0	70.0	08778ZB	08778BR	-
TTSP45016	4.5	16.0	08762ZB	08762BR	-
TTSP45020	4.5	20.0	08763ZB	08763BR	-
TTSP45025	4.5	25.0	08764ZB	08764BR	-
TTSP45030	4.5	30.0	08765ZB	08765BR	08765ZN
TTSP45035	4.5	35.0	08766ZB	08766BR	08766ZN
TTSP45040	4.5	40.0	08767ZB	08767BR	-
TTSP45045	4.5	45.0	08768ZB	08768BR	08768ZN
TTSP45050	4.5	50.0	08769ZB	08769BR	-
TTSP45055	4.5	55.0	19243ZB	19243BR	-
TTSP45060	4.5	60.0	08771ZB	08771BR	-
TTSP45070	4.5	70.0	08773ZB	08773BR	-
TTSP45080	4.5	80.0	24012ZB	24012BR	-
TTSP45100	4.5	100.0	44099ZB	-	-
TTSP50016	5.0	16.0	41956ZB	-	-
TTSP50020	5.0	20.0	08780ZB	08780BR	08780ZN
TTSP50025	5.0	25.0	08781ZB	08781BR	08781ZN
TTSP50030	5.0	30.0	08782ZB	08782BR	08782ZN
TTSP50035	5.0	35.0	08783ZB	08783BR	-
TTSP50040	5.0	40.0	08784ZB	08784BR	08784ZN
TTSP50045	5.0	45.0	08786ZB	08786BR	-
TTSP50050	5.0	50.0	08787ZB	08787BR	08787ZN
TTSP50055	5.0	55.0	31611ZB	31611BR	-
TTSP50060	5.0	60.0	08788ZB	08788BR	-
TTSP50065	5.0	65.0	31384ZB	-	-
TTSP50070	5.0	70.0	08789ZB	08789BR	-
TTSP50080	5.0	80.0	08790ZB	08790BR	08790ZN
TTSP50090	5.0	90.0	08792ZB	08792BR	-
TTSP50100	5.0	100.0	08779ZB	08779BR	08779ZN
TTSP50110	5.0	110.0	34182ZB	-	-
TTSP50120	5.0	120.0	32925ZB	32925BR	-

Tipo Model	Ø	L	Codice ZB ZB lt.code	Codice BR BR lt.code	Codice ZN ZN lt.code
TTSP55060	5.5	60.0	-	10886BR	-
TTSP60025	6.0	25.0	45344ZB	-	-
TTSP60030	6.0	30.0	29235ZB	-	-
TTSP60035	6.0	35.0	-	15249BR	-
TTSP60040	6.0	40.0	08793ZB	08793BR	08793ZN
TTSP60045	6.0	45.0	08794ZB	08794BR	-
TTSP60050	6.0	50.0	08795ZB	08795BR	-
TTSP60060	6.0	60.0	08796ZB	08796BR	-
TTSP60070	6.0	70.0	08797ZB	08797BR	-
TTSP60080	6.0	80.0	08799ZB	08799BR	-
TTSP60090	6.0	90.0	08800ZB	08800BR	-
TTSP60100	6.0	100.0	08801ZB	08801BR	-
TTSP60110	6.0	110.0	08802ZB	08802BR	-
TTSP60120	6.0	120.0	10280ZB	10280BR	-
TTSP60130	6.0	130.0	23033ZB	23033BR	-
TTSP60140	6.0	140.0	23961ZB	23961BR	-
TTSP60150	6.0	150.0	23045ZB	23045BR	-
TTSP60160	6.0	160.0	23960ZB	23960BR	-
TTSP60180	6.0	180.0	23054ZB	23054BR	-
TTSP60200	6.0	200.0	03461ZB	03461BR	-
TTSP60240	6.0	240.0	25546ZB	25546BR	-

A secondo del materiale aggiungere al tipo ZB, BR, ZN (es: TTSPZB25010).

Su richiesta zincate gialle e ottonate.

Depending on the material add to the model ZB, BR, ZN (for example TTSPZB25010).

On request yellow zinc and brass.

TTSPXL - Testa svasata piana in acciaio zincato Flat head galvanized steel screw



Tipo Model	Ø	L	Conf. Box	Imballo Box	Codice Item code
TTSPXL60080	6.0	80.0	100	-	33721ZB
TTSPXL60100	6.0	100.0	100	-	33722ZB
TTSPXL60120	6.0	120.0	100	-	33723ZB

Extralunghe - Tutto filetto

Extralongth - All thread.

VITI TRUCIOLARI | CHIPBOARD SCREWS

A TESTA SVASATA PIANA IN INOX A2 | COUNTERSUNK HEAD A2 STAINLESS STEEL

TTSPA2 - Testa svasata piana impronta PZ in inox AISI 304/A2
Flat head PZ drive s/steel AISI 304/A2

923 26

INOX



Tipo Model	Ø	L	Conf. Box	Imballo Box	Codice Item code
TTSPA203012	3.0	12.0	500	-	0109800
TTSPA203016	3.0	16.0	500	-	0601000
TTSPA203020	3.0	20.0	500	-	2668100
TTSPA203020	3.0	25.0	500	-	2668200
TTSPA203030	3.0	30.0	500	-	3018800
TTSPA235012	3.5	12.0	500	-	1862300
TTSPA235016	3.5	16.0	500	-	0434500
TTSPA235020	3.5	20.0	500	-	1830100
TTSPA235025	3.5	25.0	500	-	1862200
TTSPA235030	3.5	30.0	500	-	1851900
TTSPA235035	3.5	35.0	200	-	3024400
TTSPA235040	3.5	40.0	200	-	0101400
TTSPA240012	4.0	12.0	500	-	1007900
TTSPA240016	4.0	16.0	500	-	1723200
TTSPA240020	4.0	20.0	500	-	1908400
TTSPA240025	4.0	25.0	500	-	1007800
TTSPA240030	4.0	30.0	500	-	1663700
TTSPA240035	4.0	35.0	200	-	1834800
TTSPA240040	4.0	40.0	200	-	1523300
TTSPA240045	4.0	45.0	200	-	0100300
TTSPA240050	4.0	50.0	200	-	0237800
TTSPA240060	4.0	60.0	100	-	2666000
TTSPA245020	4.5	20.0	500	-	1911900
TTSPA245025	4.5	25.0	500	-	1829300
TTSPA245030	4.5	30.0	500	-	3024300
TTSPA245020	4.5	35.0	200	-	1834900
TTSPA245040	4.5	40.0	200	-	3024500
TTSPA245045	4.5	45.0	200	-	1116200
TTSPA245050	4.5	50.0	200	-	1835000
TTSPA245060	4.5	60.0	100	-	1910100
TTSPA250020	5.0	20.0	200	-	1908500
TTSPA250025	5.0	25.0	200	-	2249900
TTSPA250030	5.0	30.0	200	-	1887400
TTSPA250035	5.0	35.0	200	-	1686000
TTSPA250040	5.0	40.0	200	-	1887500
TTSPA250045	5.0	45.0	200	-	2694700
TTSPA250050	5.0	50.0	200	-	2397400
TTSPA250060	5.0	60.0	100	-	1787700
TTSPA250070	5.0	70.0	100	-	1787800
TTSPA250080	5.0	80.0	100	-	1787900
TTSPA250090	5.0	90.0	100	-	2694800
TTSPA250100	5.0	100.0	100	-	2716600
TTSPA260020	6.0	20.0	200	-	2536700
TTSPA260025	6.0	25.0	200	-	2536800
TTSPA260030	6.0	30.0	200	-	2641100
TTSPA260040	6.0	40.0	200	-	1887600
TTSPA260050	6.0	50.0	200	-	2668800
TTSPA260060	6.0	60.0	100	-	1882600
TTSPA260070	6.0	70.0	100	-	2544300
TTSPA260080	6.0	80.0	100	-	0066600
TTSPA260090	6.0	90.0	100	-	2449600
TTSPA260100	6.0	100.0	100	-	2247400
TTSPA260120	6.0	120.0	50	-	0350800
TTSPA260150	6.0	150.0	50	-	2135700

Conf.: Il numero di viti per scatola non sempre può essere rispettato, dipende dalla confezione disponibile a stock.

Disponibili a magazzino ulteriori diametri e lunghezze.

Box: The number of screws per box may not always be observed, it depends on the package available from stock.

Available from stock other diameters and lengths.

VITI TRUCIOLARI | CHIPBOARD SCREWS

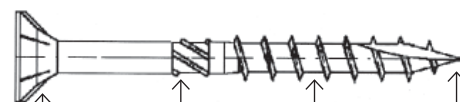
A TESTA SVASATA TX | COUNTERSUNK TX HEAD

TTSPXZG - Testa svasata TX

TX countersunk head

785 10

Tipo Model	Ø	L	TX	Conf. Box	Imballo Box	Codice Item code
TTSPXZG030010	3.0	12	10	1000	-	47746ZG
TTSPXZG030016	3.0	16	10	1000	-	47747ZG
TTSPXZG035030	3.5	30	20	500	-	33725ZG
TTSPXZG035040	3.5	40	15	500	-	33734ZG
TTSPXZG035050	3.5	50	20	200	-	33735ZG
TTSPXZG040030	4.0	30	20	500	-	33737ZG
TTSPXZG040040	4.0	40	20	500	-	33738ZG
TTSPXZG040040	4.0	45	20	500	-	29958ZG
TTSPXZG040050	4.0	50	20	200	-	33739ZG
TTSPXZG040060	4.0	60	20	200	-	33740ZG
TTSPXZG040070	4.0	70	20	200	-	33741ZG
TTSPXZG045040	4.5	40	25	200	-	33743ZG
TTSPXZG045050	4.5	50	25	200	-	33744ZG
TTSPXZG045060	4.5	60	25	200	-	33745ZG
TTSPXZG045070	4.5	70	20	200	-	33746ZG
TTSPXZG045080	4.5	80	20	200	-	33747ZG
TTSPXZG050040	5.0	40	25	200	-	33748ZG
TTSPXZG050050	5.0	50	25	200	-	31098ZG
TTSPXZG050060	5.0	60	25	200	-	33749ZG
TTSPXZG050070	5.0	70	25	200	-	33750ZG
TTSPXZG050080	5.0	80	25	200	-	29959ZG
TTSPXZG050090	5.0	90	25	200	-	51212ZG
TTSPXZG050100	5.0	100	25	100	-	29960ZG
TTSPXZG050120	5.0	120	20	100	-	33751ZG
TTSPXZG060060	6.0	60	30	200	-	33752ZG
TTSPXZG060070	6.0	70	30	200	-	33543ZG
TTSPXZG060080	6.0	80	30	200	-	08436ZG
TTSPXZG060100	6.0	100	30	100	-	31099ZG
TTSPXZG060120	6.0	120	30	100	-	33753ZG
TTSPXZG060130	6.0	130	30	100	-	33754ZG
TTSPXZG060140	6.0	140	30	100	-	33755ZG
TTSPXZG060150	6.0	150	30	100	-	33756ZG
TTSPXZG060160	6.0	160	30	100	-	31100ZG
TTSPXZG060180	6.0	180	30	100	-	32639ZG
TTSPXZG060200	6.0	200	30	100	-	32483ZG
TTSPXZG060220	6.0	220	30	100	-	33757ZG
TTSPXZG060240	6.0	240	30	100	-	33204ZG
TTSPXZG060260	6.0	260	30	100	-	33758ZG
TTSPXZG080080	8.0	80	40	100	-	46266ZG
TTSPXZG080120	8.0	120	40	100	-	30867ZG
TTSPXZG080140	8.0	140	40	100	-	30868ZG
TTSPXZG080160	8.0	160	40	100	-	30869ZG
TTSPXZG080180	8.0	180	40	100	-	32640ZG
TTSPXZG080200	8.0	200	40	100	-	30871ZG
TTSPXZG080220	8.0	220	40	100	-	32641ZG
TTSPXZG080240	8.0	240	40	100	-	29962ZG
TTSPXZG080260	8.0	260	40	100	-	30873ZG
TTSPXZG080280	8.0	280	40	100	-	30862ZG
TTSPXZG080300	8.0	300	40	100	-	29963ZG
TTSPXZG080320	8.0	320	40	50	-	30875ZG
TTSPXZG080340	8.0	340	40	50	-	30876ZG
TTSPXZG080360	8.0	360	40	50	-	30877ZG
TTSPXZG080380	8.0	380	40	50	-	30878ZG
TTSPXZG080400	8.0	400	40	50	-	30879ZG
TTSPXZG100080	10.0	80	40	50	-	48403ZG
TTSPXZG100100	10.0	100	40	50	-	47889ZG
TTSPXZG100120	10.0	120	40	50	-	30926ZG
TTSPXZG100140	10.0	140	40	50	-	30928ZG
TTSPXZG100160	10.0	160	40	50	-	30930ZG
TTSPXZG100180	10.0	180	40	50	-	30933ZG
TTSPXZG100200	10.0	200	40	50	-	30934ZG
TTSPXZG100220	10.0	220	40	50	-	33759ZG
TTSPXZG100240	10.0	240	40	50	-	31075ZG
TTSPXZG100260	10.0	260	40	50	-	30872ZG
TTSPXZG100280	10.0	280	40	50	-	30923ZG
TTSPXZG100300	10.0	300	40	50	-	31087ZG
TTSPXZG100320	10.0	320	40	50	-	30924ZG
TTSPXZG100340	10.0	340	40	50	-	30865ZG
TTSPXZG100360	10.0	360	40	50	-	30870ZG
TTSPXZG100380	10.0	380	40	50	-	30925ZG
TTSPXZG100400	10.0	400	40	50	-	30864ZG



La testa svasata permette un aderenza perfetto al legno. The countersunk head allows a perfect adherence to the wood.

La funzione dello svasatore facilita l'avvitamento risparmiando tempo e fatica. Inoltre appoggiando gli svasatori della testa diminuisce la spaccatura del legno. The countersunk facilitates the screwing saving time and effort. The countersunk also prevents the wood from splitting.

Filetto largo con funzione più rapida del 40%. Large thread with more rapid function of 40%.

Punta perforante con geometria ad alto livello tecnico. Ottimo collegamento e presa con il legno preforo. Avvitamento rapido con riduzione di spaccature del materiale anche nei fissaggi sul bordo del legno. Piercing tip with geometry of high technical level. Excellent connection to the wood without pre-drill. Quick screwing with reduction of cracking of the material even on the edge of the wood piece.



Viti di nuova concezione impiegate nella carpenterie in legno, nella produzione di arredi montani, gazebo, coperture e strutture di grandi dimensioni.

L'impronta TX consente di trasmettere una coppia decisamente superiore alle normali PZ o PH senza dover esercitare una elevata pressione. Grazie alla speciale punta, la penetrazione è più facile e veloce anche nei legni più duri. Utilizzabili con rondelle per viti ed inserti.

Newly designed screws mostly used in wooden carpentry, in the manufacture of alpine furniture, gazebos, covers and large structures.

The TX drive enables a much higher torque force than the normal PZ or PH, without having to exert more pressure. Thanks to the special point, the penetration is easier and quicker also into the hardest woods.

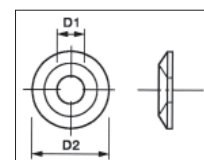
To use with washers and insert nuts.

Rondella sottovite svasata per TTSPXZG Countersunk washer for TTSPXZG

785 10



Tipo Model	Ø	D1	D2	Conf. Box	Imballo Box	Codice Item code
-	6.0	7.8	19.5	100	-	43927ZG
-	8.0	9.0	25.0	100	-	43321ZG
-	10.0	12.0	32.0	100	-	43365ZG



VITI TRUCIOLARI | CHIPBOARD SCREWS

A TESTA ESAGONALE | HEXAGONAL HEAD

TTX - Truciolari in acciaio inox A2

A2 stainless steel chipboard screw

551 13

INOX

Tipo Model	Ø	L	Conf. Box	Imballo Box	Codice Item code
TTX65040	6.5	40	200	-	4475800
TTX65060	6.5	60	200	-	3185200
TTX65070	6.5	70	100	-	2858200
TTX65080	6.5	80	100	-	2859500
TTX65090	6.5	90	100	-	4475900
TTX65100	6.5	100	100	-	2903900
TTX65110	6.5	110	100	-	4459400
TTX65120	6.5	120	100	-	2937600
TTX65130	6.5	130	100	-	4473100
TTX65140	6.5	140	100	-	4459500
TTX65150	6.5	150	100	-	4473200
TTX65160	6.5	160	100	-	4473300
TTX65170	6.5	170	100	-	4476000
TTX65180	6.5	180	100	-	4430800
TTX65200	6.5	200	100	-	4476100
TTX65210	6.5	210	100	-	4476200



Passo della vite 2.70 mm.
Indicata per fissaggio alluminio su legno.
Testa esagonale con finta rondella.
Chiave esagonale 8 mm.

NB: Filetto parziale 55 mm a partire dalla lunghezza 60 mm

2.70 mm screw pitch.
Suitable for fastening aluminum to wood.
Hex head with fake washer.
8 mm hex spanner.

NB: Partial thread of 55 mm for lengths over 60 mm.

TTXPX - Truciolari in acciaio inox A2

A2 stainless steel chipboard screw

INOX

Tipo Model	Ø	L	Conf. Box	Imballo Box	Codice Item code
TTXPX65040	6.5	40	500	-	2501100
TTXPX65060	6.5	60	500	-	2626100
TTXPX65070	6.5	70	500	-	2497300
TTXPX65080	6.5	80	500	-	2858100
TTXPX65090	6.5	90	250	-	3074800
TTXPX65100	6.5	100	250	-	3074400
TTXPX65110	6.5	110	250	-	3074500
TTXPX65120	6.5	120	250	-	3074600
TTXPX65130	6.5	130	250	-	3074700
TTXPX65140	6.5	140	250	-	4476600
TTXPX65160	6.5	150	250	-	4443400
TTXPX65160	6.5	160	250	-	3743300
TTXPX65170	6.5	170	250	-	4473500
TTXPX65180	6.5	180	200	-	4163400
TTXPX65200	6.5	200	200	-	4249600
TTXPX65210	6.5	210	200	-	4473600



Con rondella inox e guarnizione con BATZ (EPDM).

Passo della vite 2.70 mm. Indicata per fissaggio alluminio su legno. Testa esagonale con finta rondella. Guarnizione a panettone Ø 22. Chiave esagonale 8 mm.

With stainless steel washer and gasket.

2.70 mm screw pitch. Suitable for fastening aluminum to wood. Hex head with fake washer. EPDM washer Ø 22. 8 mm hex spanner.

TTXRA - Truciolari in acciaio inox A2

A2 stainless steel chipboard screw

551 15

INOX

Tipo Model	Ø	L	Conf. Box	Imballo Box	Codice Item code
TTXRA65040	6.5	40	500	-	2910900
TTXRA65060	6.5	60	500	-	2911000
TTXRA65070	6.5	70	500	-	2911100
TTXRA65080	6.5	80	500	-	2911200



Con rondella Ø 16 in alluminio ed EPDM.

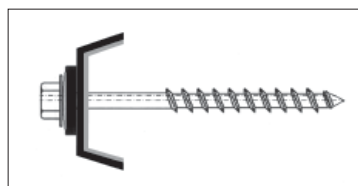
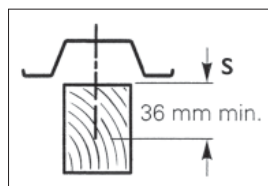
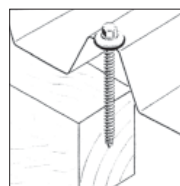
Passo della vite 2.70 mm.
Indicata per fissaggio alluminio su legno.
Testa esagonale con finta rondella.
Guarnizione a panettone Ø 22.
Chiave esagonale 8 mm.

With Ø 16 aluminium washer and gasket (EPDM).
2.70 mm screw pitch.

Suitable for fastening aluminum to wood.
Hex head with fake washer.
EPDM washer Ø 22.
8 mm hex spanner.

Si consiglia di utilizzare la lunghezza che penetri almeno 3 cm nel legno.

We recommend the use of a screw long enough to penetrate at least 3 cm the wood.



Per determinare la lunghezza totale del fissaggio: spessore di tutti i materiali fissati (S) + 36 mm.

To calculate the total fixing length: thickness of all materials to be gripped (S) + 36 mm.

A richiesta vengono fornite viti con rondella e cappellotto premontati a seconda della misura e colore in rif. alla scala RAL.

On request screws can be supplied with washer and cap pre-assembled, depending on size and color (ref. to RAL colour chart).

TIRAFONDI | LAG BOLTS

PER FISSAGGIO SU LEGNO | FOR FIXING ON WOOD

TTEFRZB - Tirafondo in acciaio zincato 551 10

Galvanized steel lag bolt



Tipo Model	Ø	L	Conf. Box	Imballo Box	Codice Item code
TTEFRZB60040	6.0	40	200	-	05062ZB
TTEFRZB60050	6.0	50	200	-	05063ZB
TTEFRZB60060	6.0	60	200	-	05064ZB
TTEFRZB60070	6.0	70	100	-	05065ZB
TTEFRZB60080	6.0	80	100	-	05066ZB
TTEFRZB60090	6.0	90	100	-	05067ZB
TTEFRZB60100	6.0	100	100	-	05068ZB
TTEFRZB60110	6.0	110	100	-	05069ZB
TTEFRZB60120	6.0	120	100	-	05070ZB
TTEFRZB60130	6.0	130	100	-	05071ZB
TTEFRZB60140	6.0	140	100	-	05072ZB
TTEFRZB60150	6.0	150	100	-	05073ZB
TTEFRZB60240	6.0	240	100	-	44465ZB

Testa esagonale con finta rondella in acciaio zincata bianca.

Chiave esagonale 10 mm.

Hexagonal head with fake white galvanized steel washer.

10 mm hexagonal wrench.

TTEZB - Tirafondo in acciaio zincato 551 10

Galvanized steel lag bolt



Tipo Model	Ø	L	Conf. Box	Imballo Box	Codice Item code
TTEZB080030	8.0	30	100	-	05074ZB
TTEZB080040	8.0	40	100	-	05075ZB
TTEZB080050	8.0	50	100	-	05076ZB
TTEZB080060	8.0	60	100	-	05077ZB
TTEZB080080	8.0	80	100	-	05078ZB
TTEZB080090	8.0	90	100	-	05079ZB
TTEZB080100	8.0	100	100	-	05080ZB
TTEZB080110	8.0	110	100	-	05081ZB
TTEZB080120	8.0	120	100	-	05082ZB
TTEZB080130	8.0	130	100	-	05083ZB
TTEZB080140	8.0	140	50	-	05084ZB
TTEZB080150	8.0	150	50	-	05085ZB
TTEZB080160	8.0	160	50	-	05086ZB
TTEZB080180	8.0	180	50	-	05088ZB
TTEZB080200	8.0	200	50	-	05090ZB
TTEZB080220	8.0	220	50	-	05092ZB
TTEZB080240	8.0	240	50	-	05094ZB
TTEZB080250	8.0	250	50	-	05095ZB
TTEZB080260	8.0	260	50	-	05096ZB
TTEZB080280	8.0	280	50	-	05097ZB
TTEZB080220	8.0	300	50	-	05098ZB
TTEZB100070	10.0	70	50	-	45469ZB
TTEZB100180	10.0	180	50	-	43366ZB
TTEZB100220	10.0	220	50	-	43367ZB
TTEZB100240	10.0	240	50	-	43368ZB
TTEZB120240	12.0	240	50	-	43342ZB
TTEZB160080	16.0	80	25	-	45206ZB

Testa esagonale in acciaio zincato bianco.

Chiave esagonale: 13 mm (per Ø 8), 17 mm (per Ø 10), 20 mm (per Ø 12), 24 mm (per Ø 16).

Hexagonal head white galvanized steel.

Hexagonal wrench: 13 mm (Ø 8), 17 mm (Ø 10), 20 mm (Ø 12), 24 mm (Ø 16).

TTEA2 - Tirafondo in acciaio inox 924 20

Stainless steel lag bolt



INOX

Tipo Model	Ø	L	Conf. Box	Imballo Box	Codice Item code
TTEA260030	6	30	100	-	1491800
TTEA260035	6	35	100	-	2731300
TTEA260040	6	40	100	-	1491900
TTEA260045	6	45	100	-	4421400
TTEA260050	6	50	100	-	1492000
TTEA260070	6	60	100	-	1492100
TTEA260080	6	70	100	-	1492200
TTEA260080	6	80	100	-	1492300
TTEA260090	6	90	100	-	1492400
TTEA260100	6	100	100	-	1089600
TTEA260110	6	110	100	-	1492500
TTEA260120	6	120	100	-	1492600
TTEA280035	8	35	100	-	1492700
TTEA280040	8	40	100	-	1492800
TTEA280050	8	50	100	-	1493000
TTEA280060	8	60	100	-	1493100
TTEA280080	8	80	100	-	1493300
TTEA280090	8	90	100	-	1089500
TTEA280100	8	100	100	-	1493400
TTEA280110	8	110	100	-	1493500
TTEA280120	8	120	100	-	1493600

Misure più lunghe a richiesta.

Longer sizes on request.

VITI AUTOFILETTANTI | SELF-TAPPING SCREWS

A TESTA SVASATA PIANA E CILINDRICA | COUNTERSUNK AND DOME HEAD SCREWS

ATC - Testa cilindrica in acciaio zincato 790 02 Cylindrical head galvanized steel screw



Tipo Model	Ø	L	Codice ZB ZB lt.code	Codice NI NI lt.code	Codice ZN ZN lt.code
ATC29065	2.9	6.5	12978ZB	12978NK	12978ZN
ATC29095	2.9	9.5	12979ZB	12979NK	12979ZN
ATC29013	2.9	13.0	15572ZB	15572NK	15572ZN
ATC29016	2.9	16.0	08895ZB	08895NK	08895ZN
ATC29019	2.9	19.0	18778ZB	18778NK	18778ZN
ATC29025	2.9	25.0	08899ZB	08899NK	08899ZN
ATC29032	2.9	32.0	18779ZB	18779NK	-
ATC35065	3.5	6.5	00775ZB	00775NK	00775ZN
ATC35095	3.5	9.5	10972ZB	10972NK	10972ZN
ATC35013	3.5	13.0	10747ZB	10747NK	10747ZN
ATC35016	3.5	16.0	11164ZB	11164NK	11164ZN
ATC35019	3.5	19.0	10746ZB	10746NK	10746ZN
ATC35022	3.5	22.0	10745ZB	10745NK	10745ZN
ATC35025	3.5	25.0	10744ZB	10744NK	10744ZN
ATC35032	3.5	32.0	15770ZB	15770NK	-
ATC35038	3.5	38.0	23408ZB	23408NK	-
ATC35045	3.5	45.0	18048ZB	18048NK	-
ATC39065	3.9	6.5	12977ZB	12977NK	-
ATC39095	3.9	9.5	08916ZB	08916NK	08916ZN
ATC39013	3.9	13.0	08918ZB	08918NK	08918ZN
ATC39016	3.9	16.0	08920ZB	08920NK	08920ZN
ATC39019	3.9	19.0	10743ZB	10743NK	10743ZN
ATC39022	3.9	22.0	15679ZB	15679NK	-
ATC39025	3.9	25.0	05179ZB	05179NK	05179ZN
ATC39032	3.9	32.0	08927ZB	08927NK	-
ATC39038	3.9	38.0	18196ZB	18196NK	-
ATC39045	3.9	45.0	17530ZB	17530NK	-
ATC39050	3.9	50.0	17239ZB	17239NK	-
ATC42065	4.2	6.5	02156ZB	02156NK	-
ATC42095	4.2	9.5	08934ZB	08934NK	08934ZN
ATC42013	4.2	13.0	08936ZB	08936NK	08936ZN
ATC42016	4.2	16.0	00694ZB	00694NK	00694ZN
ATC42019	4.2	19.0	15874ZB	15874NK	-
ATC42022	4.2	22.0	02155ZB	02155NK	-
ATC42025	4.2	25.0	12469ZB	12469NK	-
ATC42032	4.2	32.0	08943ZB	08943NK	-
ATC42038	4.2	38.0	15798ZB	15798NK	-
ATC42045	4.2	45.0	02153ZB	02153NK	-
ATC42050	4.2	50.0	02151ZB	02151NK	-
ATC48095	4.8	9.5	15588ZB	15588NK	-
ATC48013	4.8	13.0	08949ZB	08949NK	-
ATC48016	4.8	16.0	08952ZB	08952NK	08952ZN
ATC48019	4.8	19.0	15217ZB	15217NK	-
ATC48022	4.8	22.0	15662ZB	15662NK	-
ATC48025	4.8	25.0	04163ZB	04163NK	-
ATC48032	4.8	32.0	08960ZB	08960NK	-
ATC48038	4.8	38.0	08962ZB	08962NK	-
ATC48045	4.8	45.0	08964ZB	08964NK	-
ATC48050	4.8	50.0	11103ZB	11103NK	-
ATC55013	5.5	13.0	02143ZB	02143NK	-
ATC55016	5.5	16.0	00763ZB	00763NK	-
ATC55019	5.5	19.0	02142ZB	02142NK	-
ATC55022	5.5	22.0	15776ZB	15776NK	-
ATC55025	5.5	25.0	02140ZB	02140NK	-
ATC55032	5.5	32.0	00771ZB	00771NK	-
ATC55038	5.5	38.0	12285ZB	12285NK	12285ZN
ATC55045	5.5	45.0	10859ZB	10859NK	-
ATC55050	5.5	50.0	04874ZB	04874NK	-
ATC63013	6.3	13.0	02139ZB	02139NK	-
ATC63016	6.3	16.0	15878ZB	15878NK	-
ATC63019	6.3	19.0	15881ZB	15881NK	-
ATC63022	6.3	22.0	02133ZB	02133NK	-
ATC63025	6.3	25.0	02132ZB	02132NK	-
ATC63032	6.3	32.0	15896ZB	15896NK	-
ATC63038	6.3	38.0	08980ZB	08980NK	-
ATC63045	6.3	45.0	02131ZB	02131NK	-
ATC63050	6.3	50.0	10640ZB	10640NK	-

Viti autofilettanti impronta a croce PH, UNI 6954 DIN 7981.
Self-tapping screws PH drive, UNI 6954 DIN 7981.

ATSP - Testa svasata piana in acc. zincato 790 02 CS head galvanized steel screw



Tipo Model	Ø	L	Codice ZB ZB lt.code	Codice NI NI lt.code	Codice ZN ZN lt.code
ATSP29065	2.9	6.5	03895ZB	03895NK	03895ZN
ATSP29095	2.9	9.5	08874ZB	08874NK	08874ZN
ATSP29013	2.9	13.0	11610ZB	11610NK	11610ZN
ATSP29016	2.9	16.0	00788ZB	00788NK	-
ATSP29019	2.9	19.0	04965ZB	04965NK	-
ATSP29022	2.9	22.0	18044ZB	18044NK	18044ZN
ATSP29025	2.9	25.0	01130ZB	01130NK	01130ZN
ATSP29032	2.9	32.0	-	08995NK	-
ATSP35065	3.5	6.5	02298ZB	02298NK	-
ATSP35095	3.5	9.5	08998ZB	08998NK	08998ZN
ATSP35013	3.5	13.0	09001ZB	09001NK	09001ZN
ATSP35016	3.5	16.0	09003ZB	09003NK	09003ZN
ATSP35019	3.5	19.0	09005ZB	09005NK	09005ZN
ATSP35022	3.5	22.0	04375ZB	04375NK	04375ZN
ATSP35025	3.5	25.0	09009ZB	09009NK	09009ZN
ATSP35032	3.5	32.0	09142ZB	09142NK	09142ZN
ATSP35038	3.5	38.0	02297ZB	02297NK	-
ATSP35045	3.5	45.0	00752ZB	00752NK	-
ATSP35050	3.5	50.0	02296ZB	02296NK	-
ATSP39095	3.9	9.5	00187ZB	00187NK	00187ZN
ATSP39013	3.9	13.0	09016ZB	09016NK	09016ZN
ATSP39016	3.9	16.0	15237ZB	15237NK	15237ZN
ATSP39019	3.9	19.0	05767ZB	05767NK	05767ZN
ATSP39022	3.9	22.0	09020ZB	09020NK	09020ZN
ATSP39025	3.9	25.0	09022ZB	09022NK	09022ZN
ATSP39032	3.9	32.0	00185ZB	00185NK	00185ZN
ATSP39038	3.9	38.0	10484ZB	10484NK	10484ZN
ATSP39045	3.9	45.0	11130ZB	11130NK	-
ATSP39050	3.9	50.0	15313ZB	15313NK	-
ATSP42095	4.2	9.5	09028ZB	09028NK	-
ATSP42013	4.2	13.0	00992ZB	00992NK	00992ZN
ATSP42016	4.2	16.0	03137ZB	03137NK	03137ZN
ATSP42019	4.2	19.0	09032ZB	09032NK	09032ZN
ATSP42022	4.2	22.0	02097ZB	02097NK	02097ZN
ATSP42025	4.2	25.0	04846ZB	04846NK	04846ZN
ATSP42032	4.2	32.0	15617ZB	15617NK	15617ZN
ATSP42038	4.2	38.0	00595ZB	00595NK	00595ZN
ATSP42045	4.2	45.0	02094ZB	02094NK	-
ATSP42050	4.2	50.0	02129ZB	02129NK	-
ATSP48095	4.8	9.5	-	09039NK	-
ATSP48013	4.8	13.0	09041ZB	09041NK	09041ZN
ATSP48016	4.8	16.0	18045ZB	18045NK	18045ZN
ATSP48019	4.8	19.0	05802ZB	05802NK	-
ATSP48022	4.8	22.0	17509ZB	17509NK	-
ATSP48025	4.8	25.0	05806ZB	05806NK	05806ZN
ATSP48032	4.8	32.0	00773ZB	00773NK	-
ATSP48038	4.8	38.0	00772ZB	00772NK	-
ATSP48045	4.8	45.0	18046ZB	18046NK	-
ATSP48050	4.8	50.0	18138ZB	18138NK	18138ZN
ATSP55013	5.5	13.0	25807ZB	25807NK	-
ATSP55016	5.5	16.0	02090ZB	02090NK	-
ATSP55019	5.5	19.0	02088ZB	02088NK	-
ATSP55022	5.5	22.0	02086ZB	02086NK	-
ATSP55025	5.5	25.0	02085ZB	02085NK	-
ATSP55032	5.5	32.0	12482ZB	12482NK	-
ATSP55038	5.5	38.0	05234ZB	05234NK	05234ZN
ATSP55045	5.5	45.0	02083ZB	02083NK	-
ATSP55050	5.5	50.0	15417ZB	15417NK	-
ATSP63016	6.3	16.0	02162ZB	02162NK	-
ATSP63019	6.3	19.0	10624ZB	10624NK	-
ATSP63022	6.3	22.0	02159ZB	-	-
ATSP63032	6.3	32.0	10860ZB	10860NK	-
ATSP63038	6.3	38.0	04376ZB	04376NK	-
ATSP63045	6.3	45.0	02157ZB	02157NK	-
ATSP63050	6.3	50.0	09064ZB	09064NK	-

Viti autofilettanti impronta a croce PH, UNI 6955 DIN 7982.
Self-tapping screws PH drive, UNI 6955 DIN 7982.

VITI AUTOFILETTANTI | SELF-TAPPING SCREWS

A TESTA SVASATA PIANA E CILINDRICA | COUNTERSUNK AND DOME HEAD SCREWS

ATCA2 - Testa cilindrica in acc. inox A2 921 26 Cylindrical screw s/steel A2



Tipo Model	Ø	L	Conf. Box	Imballo Box	Codice Item code
ATCA235095	3.5	9.5	1000	-	1398600
ATCA235013	3.5	13.0	1000	-	1398700
ATCA235016	3.5	16.0	1000	-	1398800
ATCA235019	3.5	19.0	1000	-	1398900
ATCA235022	3.5	22.0	500	-	1399000
ATCA235025	3.5	25.0	500	-	1399100
ATCA235032	3.5	32.0	500	-	1399200
ATCA235038	3.5	38.0	500	-	1399300
ATCA239095	3.9	9.5	1000	-	1399400
ATCA239013	3.9	13.0	1000	-	1399500
ATCA239016	3.9	16.0	1000	-	1399600
ATCA239019	3.9	19.0	500	-	1399700
ATCA239022	3.9	22.0	500	-	1399800
ATCA239025	3.9	25.0	500	-	1399900
ATCA239032	3.9	32.0	500	-	1400000
ATCA239038	3.9	38.0	500	-	1400100
ATCA242095	4.2	9.5	1000	-	1400400
ATCA242013	4.2	13.0	1000	-	1400500
ATCA242016	4.2	16.0	500	-	1400600
ATCA242019	4.2	19.0	500	-	1400700
ATCA242022	4.2	22.0	500	-	1400800
ATCA242025	4.2	25.0	500	-	1400900
ATCA242032	4.2	32.0	500	-	1401000
ATCA242038	4.2	38.0	500	-	1401100
ATCA242045	4.2	45.0	500	-	1401200
ATCA242050	4.2	50.0	500	-	1401300
ATCA248095	4.8	9.5	1000	-	1401500
ATCA248013	4.8	13.0	1000	-	1401600
ATCA248016	4.8	16.0	500	-	1401700
ATCA248019	4.8	19.0	500	-	1401800
ATCA248022	4.8	22.0	500	-	1401900
ATCA248025	4.8	25.0	500	-	1402000
ATCA248032	4.8	32.0	500	-	1402100
ATCA248038	4.8	38.0	200	-	1402200
ATCA248045	4.8	45.0	200	-	1402300
ATCA248050	4.8	50.0	200	-	1402400
ATCA255013	5.5	13.0	500	-	1402700
ATCA255016	5.5	16.0	500	-	1402800
ATCA255019	5.5	19.0	500	-	1402900
ATCA255022	5.5	22.0	500	-	1403000
ATCA255025	5.5	25.0	500	-	1403100
ATCA255032	5.5	32.0	500	-	1403200
ATCA255038	5.5	38.0	500	-	1403300
ATCA255045	5.5	45.0	200	-	1403400
ATCA255050	5.5	50.0	200	-	1403500

Viti autofilettanti a testa piana svasata impronta a croce PH.
UNI 6954 DIN 7981.

Conf.: Il numero di viti per scatola non sempre può essere rispettato, dipende dalla confezione disponibile a stock.

Disponibili a magazzino ulteriori diametri e lunghezze.

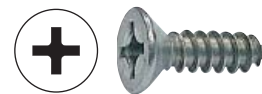
Self-tapping screws countersunk head, PH drive.

UNI 6954 DIN 7981.

Box: The number of screws per box may not always be observed, depends on the package available from stock.

Note: Available from stock other diameters and lengths.

ATSPA2 - Testa svasata piana in acc. inox A2 CS head screw s/steel A2



Tipo Model	Ø	L	Conf. Box	Imballo Box	Codice Item code
ATSPA235095	3.5	9.5	1000	-	1405800
ATSPA235013	3.5	13.0	1000	-	1405900
ATSPA235016	3.5	16.0	1000	-	1406000
ATSPA235019	3.5	19.0	1000	-	1406100
ATSPA235022	3.5	22.0	1000	-	1406200
ATSPA235025	3.5	25.0	1000	-	1406300
ATSPA235032	3.5	32.0	500	-	1406400
ATSPA235038	3.5	38.0	500	-	1406500
ATSPA239095	3.9	9.5	1000	-	1406600
ATSPA239013	3.9	13.0	1000	-	1406700
ATSPA239016	3.9	16.0	1000	-	1406800
ATSPA239019	3.9	19.0	1000	-	1406900
ATSPA239022	3.9	22.0	1000	-	1407000
ATSPA239025	3.9	25.0	1000	-	1407100
ATSPA239032	3.9	32.0	500	-	1407200
ATSPA239038	3.9	38.0	500	-	1407300
ATSPA242095	4.2	9.5	1000	-	1407400
ATSPA242013	4.2	13.0	1000	-	1407500
ATSPA242016	4.2	16.0	1000	-	1407600
ATSPA242019	4.2	19.0	1000	-	1407700
ATSPA242022	4.2	22.0	500	-	1407800
ATSPA242025	4.2	25.0	500	-	1407900
ATSPA242032	4.2	32.0	500	-	1408000
ATSPA242038	4.2	38.0	500	-	1408100
ATSPA242045	4.2	45.0	500	-	1408200
ATSPA242050	4.2	50.0	500	-	1408300
ATSPA248095	4.8	9.5	500	-	3293300
ATSPA248013	4.8	13.0	500	-	1408400
ATSPA248016	4.8	16.0	500	-	1408500
ATSPA248019	4.8	19.0	500	-	1408600
ATSPA248022	4.8	22.0	500	-	1408700
ATSPA248025	4.8	25.0	500	-	1408800
ATSPA248032	4.8	32.0	500	-	1408900
ATSPA248038	4.8	38.0	500	-	1409000
ATSPA248045	4.8	45.0	500	-	1409100
ATSPA248050	4.8	50.0	500	-	1409200
ATSPA255013	5.5	13.0	1000	-	1409400
ATSPA255016	5.5	16.0	500	-	1409500
ATSPA255019	5.5	19.0	500	-	1409600
ATSPA255022	5.5	22.0	500	-	1409700
ATSPA255025	5.5	25.0	200	-	1409800
ATSPA255032	5.5	32.0	200	-	1409900
ATSPA255038	5.5	38.0	200	-	1410000
ATSPA255045	5.5	45.0	200	-	1410100
ATSPA255050	5.5	50.0	100	-	1410200

Viti autofilettanti a testa piana svasata impronta a croce PH.
UNI 6955 DIN 7982.

Conf.: Il numero di viti per scatola non sempre può essere rispettato, dipende dalla confezione disponibile a stock.

Disponibili a magazzino ulteriori diametri e lunghezze.

Self-tapping screws countersunk head, PH drive.

UNI 6955 DIN 7982.

Box: The number of screws per box may not always be observed, depends on the package available from stock.

Note: Available from stock other diameters and lengths.

VITI AUTOFILETTANTI | SELF-TAPPING SCREWS

A TESTA ESAGONALE | HEXAGONAL HEAD

AATEFRZB - Vite autofilettante-automaschiante in acciaio Steel thread cutting screw

551 02

Tipo Model	Ø	L	Conf. Box	Imballo Box	Codice Item code
AATEFRZB63016	6.3	16	500	-	0502800
AATEFRZB63020	6.3	20	500	-	0502900
AATEFRZB63025	6.3	25	500	-	0503100
AATEFRZB63030	6.3	30	200	-	0503200
AATEFRZB63035	6.3	35	200	-	3242700
AATEFRZB63040	6.3	40	200	-	2547500
AATEFRZB63045	6.3	45	200	-	0503000
AATEFRZB63050	6.3	50	200	-	0503400
AATEFRZB63060	6.3	60	100	-	0503500
AATEFRZB63065	6.3	65	100	-	0503600
AATEFRZB63070	6.3	70	100	-	0503700
AATEFRZB63080	6.3	80	100	-	0503800
AATEFRZB63090	6.3	90	100	-	0503900
AATEFRZB63100	6.3	100	100	-	0504000
AATEFRZB63110	6.3	110	100	-	0504100
AATEFRZB63120	6.3	120	100	-	0504200
AATEFRZB63130	6.3	130	100	-	0504300
AATEFRZB63140	6.3	140	100	-	0504400
AATEFRZB63150	6.3	150	100	-	0504500
AATEFRZB63180	6.3	180	100	-	3724000



Testa esagonale con finta rondella in acciaio per fissaggi su lamiere e profili con spessore da 1.5 a 4.0 mm.
Chiave 10 mm, finta rondella Ø 15 mm.
Steel hex head with fake washer for fixing sheet metals and profiles from 1.5 to 4.0 mm thick.
10 mm spanner, fake washer Ø 15 mm.

ATEFRA2 - Vite autofilettante in inox Stainless steel self-tapping screw

922 26

Tipo Model	Ø	L	Conf. Box	Imballo Box	Codice Item code
ATEFRA263050	6.3	50	200	-	1009500
ATEFRA263060	6.3	60	100	-	1087400
ATEFRA263080	6.3	80	100	-	1055900
ATEFRA263100	6.3	100	100	-	1078900
ATEFRA263110	6.3	110	100	-	1087200
ATEFRA263120	6.3	120	100	-	1009400
ATEFRA263130	6.3	130	100	-	1037400
ATEFRA263140	6.3	140	100	-	1072900
ATEFRA263150	6.3	150	100	-	1078800



Testa esagonale con finta rondella in inox per fissaggi su lamiere e profili con spessore da 1.5 a 4.0 mm.
Chiave 10 mm, finta rondella Ø 15 mm.
Stainless steel hex head with fake washer for fixing sheet metals and profiles from 1.5 to 4.0 mm thick.
10 mm spanner, fake washer Ø 15 mm.

VITI METRICHE | METRIC SCREWS

IN ACCIAIO 8.8 A TESTA ESAGONALE | 8.8 STEEL HEXAGON HEAD

VTETZB - Testa esagonale in acciaio zinc. classe 8.8 Hexagonal head galvanized steel class 8.8

700 57



Tipo Model	Misura Measure	L	Conf. Box	Imballo Box	Codice Item code
VTETZB04012	M4	12.0	500	-	20008ZB
VTETZB04016	M4	16.0	500	-	20010ZB
VTETZB04020	M4	20.0	500	-	20012ZB
VTETZB04030	M4	30.0	500	-	26847ZB
VTETZB05012	M5	12.0	500	-	20020ZB
VTETZB05014	M5	14.0	500	-	20021ZB
VTETZB05016	M5	16.0	500	-	20022ZB
VTETZB05018	M5	18.0	500	-	20023ZB
VTETZB05020	M5	20.0	500	-	20024ZB
VTETZB05022	M5	22.0	500	-	20025ZB
VTETZB05025	M5	25.0	500	-	20026ZB
VTETZB05027	M5	27.0	500	-	34275ZB
VTETZB05030	M5	30.0	500	-	20027ZB
VTETZB05035	M5	35.0	500	-	20028ZB
VTETZB05040	M5	40.0	500	-	20029ZB
VTETZB05045	M5	45.0	500	-	20030ZB
VTETZB06008	M6	8.0	500	-	22332ZB
VTETZB06010	M6	10.0	500	-	20033ZB
VTETZB06012	M6	12.0	500	-	20034ZB
VTETZB06014	M6	14.0	500	-	20035ZB
VTETZB06016	M6	16.0	500	-	20036ZB
VTETZB06018	M6	18.0	500	-	20037ZB
VTETZB06020	M6	20.0	500	-	20038ZB
VTETZB06022	M6	22.0	500	-	20039ZB
VTETZB06025	M6	25.0	500	-	20040ZB
VTETZB06030	M6	30.0	500	-	20041ZB
VTETZB06035	M6	35.0	200	-	20042ZB
VTETZB06040	M6	40.0	200	-	20043ZB
VTETZB06045	M6	45.0	200	-	20044ZB
VTETZB06050	M6	50.0	200	-	20045ZB
VTETZB06060	M6	60.0	200	-	20047ZB
VTETZB06065	M6	65.0	200	-	20202ZB
VTETZB06070	M6	70.0	200	-	20048ZB
VTETZB06080	M6	80.0	200	-	20049ZB
VTETZB08010	M8	10.0	200	-	20059ZB
VTETZB08012	M8	12.0	200	-	20060ZB
VTETZB08014	M8	14.0	200	-	20061ZB
VTETZB08016	M8	16.0	200	-	20062ZB
VTETZB08018	M8	18.0	200	-	20063ZB
VTETZB08020	M8	20.0	200	-	20064ZB
VTETZB08022	M8	22.0	200	-	20065ZB
VTETZB08025	M8	25.0	200	-	20066ZB
VTETZB08030	M8	30.0	200	-	20067ZB
VTETZB08035	M8	35.0	200	-	20068ZB
VTETZB08040	M8	40.0	200	-	20069ZB
VTETZB08045	M8	45.0	200	-	20070ZB
VTETZB08050	M8	50.0	200	-	20071ZB
VTETZB08055	M8	55.0	200	-	20072ZB
VTETZB08060	M8	60.0	100	-	20073ZB
VTETZB08065	M8	65.0	100	-	20074ZB
VTETZB08070	M8	70.0	100	-	20075ZB
VTETZB08075	M8	75.0	100	-	20248ZB
VTETZB08080	M8	80.0	100	-	20076ZB
VTETZB08085	M8	85.0	100	-	20201ZB
VTETZB08090	M8	90.0	100	-	20077ZB
VTETZB08095	M8	95.0	100	-	19730ZB
VTETZB08100	M8	100.0	100	-	20078ZB
VTETZB10012	M10	12.0	200	-	20080ZB
VTETZB10014	M10	14.0	200	-	20081ZB
VTETZB10016	M10	16.0	200	-	20082ZB
VTETZB10018	M10	18.0	200	-	20083ZB
VTETZB10020	M10	20.0	200	-	20084ZB
VTETZB10022	M10	22.0	200	-	20085ZB
VTETZB10025	M10	25.0	200	-	20086ZB
VTETZB10030	M10	30.0	200	-	20087ZB
VTETZB10035	M10	35.0	100	-	20088ZB
VTETZB10040	M10	40.0	100	-	20089ZB

Tipo Model	Misura Measure	L	Conf. Box	Imballo Box	Codice Item code
VTETZB10045	M10	45.0	100	-	20090ZB
VTETZB10050	M10	50.0	100	-	20091ZB
VTETZB10055	M10	55.0	100	-	20092ZB
VTETZB10060	M10	60.0	100	-	20093ZB
VTETZB10065	M10	65.0	100	-	20094ZB
VTETZB10070	M10	70.0	100	-	20095ZB
VTETZB10075	M10	75.0	50	-	20096ZB
VTETZB10080	M10	80.0	50	-	20097ZB
VTETZB10085	M10	85.0	50	-	31494ZB
VTETZB10090	M10	90.0	50	-	20098ZB
VTETZB10100	M10	100.0	50	-	20099ZB
VTETZB12016	M12	16.0	100	-	20101ZB
VTETZB12020	M12	20.0	100	-	20103ZB
VTETZB12022	M12	22.0	100	-	20104ZB
VTETZB12025	M12	25.0	100	-	20105ZB
VTETZB12030	M12	30.0	100	-	20106ZB
VTETZB12035	M12	35.0	100	-	20107ZB
VTETZB12040	M12	40.0	100	-	20108ZB
VTETZB12045	M12	45.0	100	-	20109ZB
VTETZB12050	M12	50.0	50	-	20110ZB
VTETZB12055	M12	55.0	50	-	20111ZB
VTETZB12060	M12	60.0	50	-	20112ZB
VTETZB12065	M12	65.0	50	-	20113ZB
VTETZB12070	M12	70.0	50	-	20114ZB
VTETZB12075	M12	75.0	50	-	20239ZB
VTETZB12080	M12	80.0	50	-	20115ZB
VTETZB12090	M12	90.0	50	-	20116ZB
VTETZB12100	M12	100.0	50	-	20117ZB

UNI 5739 DIN 933.

Viti interamente filettate.

Alta resistenza.

UNI 5739 DIN 933.

Fully threaded screws.

High resistance.

Conf.: Il numero di viti per scatola non sempre può essere rispettato, dipende dalla confezione disponibile a stock.

Disponibili a magazzino ulteriori diametri e lunghezze.

Box: The number of screws per box not always can be respected.

It depends on the package available on stock.

Note: Available on stock more sizes and lengths.

VITI METRICHE | METRIC SCREWS

A TESTA SVASATA PIANA E CILINDRICA | COUNTERSUNK AND CYLINDRICAL HEAD

VTSPZB - Testa svasata piana Countersunk head

709 76



Tipo Model	Misura Measure	L	Conf. Box	Imballo Box	Codice Item code
VTSPZB04010	M4	10.0	1000	-	21033ZB
VTSPZB04012	M4	12.0	1000	-	21034ZB
VTSPZB04016	M4	16.0	1000	-	21036ZB
VTSPZB04020	M4	20.0	1000	-	21038ZB
VTSPZB04025	M4	25.0	500	-	21039ZB
VTSPZB04030	M4	30.0	500	-	21040ZB
VTSPZB05010	M5	10.0	1000	-	21047ZB
VTSPZB05010	M5	12.0	500	-	21048ZB
VTSPZB05016	M5	16.0	500	-	21050ZB
VTSPZB05020	M5	20.0	500	-	21052ZB
VTSPZB05025	M5	25.0	500	-	21053ZB
VTSPZB05030	M5	30.0	200	-	21054ZB
VTSPZB05035	M5	35.0	200	-	21055ZB
VTSPZB05040	M5	40.0	200	-	21056ZB
VTSPZB06010	M6	10.0	500	-	21059ZB
VTSPZB06012	M6	12.0	500	-	21060ZB
VTSPZB06016	M6	16.0	500	-	21062ZB
VTSPZB06020	M6	20.0	500	-	21064ZB
VTSPZB06025	M6	25.0	200	-	21065ZB
VTSPZB06030	M6	30.0	200	-	21066ZB
VTSPZB06035	M6	35.0	200	-	21067ZB
VTSPZB06040	M6	40.0	200	-	21068ZB
VTSPZB06045	M6	45.0	200	-	21069ZB
VTSPZB06050	M6	50.0	200	-	21070ZB
VTSPZB06060	M6	60.0	200	-	21071ZB
VTSPZB06070	M6	70.0	200	-	21138ZB

Impronta a croce in acciaio zincata bianca.

UNI 7688 DIN 965.

Phillips white galvanized steel.

UNI 7688 DIN 965.

Conf.: Il numero di viti per scatola non sempre può essere rispettato.

Dipende dalla confezione disponibile a stock.

NB: Disponibili a magazzino ulteriori diametri e lunghezze.

Box: The number of screws per box not always can be respected.

It depends on the package available on stock.

Note: Available on stock more sizes and lengths.

VTCZB - Testa cilindrica Cylindrical head

709 76



Tipo Model	Misura Measure	L	Conf. Box	Imballo Box	Codice Item code
VTCZB04010	M4	10	1000	-	20972ZB
VTCZB04012	M4	12	1000	-	20973ZB
VTCZB04016	M4	16	1000	-	20975ZB
VTCZB04020	M4	20	1000	-	20976ZB
VTCZB04025	M4	25	500	-	20978ZB
VTCZB04030	M4	30	500	-	20979ZB
VTCZB05010	M5	10	1000	-	20987ZB
VTCZB05012	M5	12	500	-	20988ZB
VTCZB05016	M5	16	500	-	20990ZB
VTCZB05020	M5	20	500	-	20992ZB
VTCZB05025	M5	25	500	-	20993ZB
VTCZB05030	M5	30	200	-	20994ZB
VTCZB05035	M5	35	200	-	20995ZB
VTCZB05040	M5	40	200	-	20996ZB
VTCZB05045	M5	45	200	-	20997ZB
VTCZB06016	M6	16	500	-	21004ZB
VTCZB06020	M6	20	500	-	21005ZB
VTCZB06025	M6	25	200	-	21006ZB
VTCZB06030	M6	30	200	-	21007ZB
VTCZB06035	M6	35	200	-	21008ZB
VTCZB06040	M6	40	200	-	21009ZB
VTCZB06045	M6	45	200	-	21010ZB
VTCZB06050	M6	50	200	-	21011ZB

Impronta a croce in acciaio zincata bianca.

UNI 7687 DIN 7985

Phillips white galvanized steel.

UNI 7687 DIN 7985.

Conf.: Il numero di viti per scatola non sempre può essere rispettato.

Dipende dalla confezione disponibile a stock.

NB: Disponibili a magazzino ulteriori diametri e lunghezze.

Box: The number of screws per box not always can be respected.

It depends on the package available on stock.

Note: Available on stock more sizes and lengths.

BARRE DADI RONDELLE | RODS NUTS WASHERS

IN FERRO ZINCATO | GALVANIZED STEEL

BF - Barra filettata Fully threaded rod

767 09



Tipo Model	Misura Measure	L	Conf. Box	Imballo Box	Codice Item code
BF03100	M3	1.0	1	-	21316ZB
BF04100	M4	1.0	1	-	21317ZB
BF05100	M5	1.0	1	-	21318ZB
BF06100	M6	1.0	1	-	21319ZB
BF08100	M8	1.0	1	-	21321ZB
BF10100	M10	1.0	1	-	21323ZB
BF12100	M12	1.0	1	-	21325ZB
BF14100	M14	1.0	1	-	21327ZB

DIN 975

RN - Rondella piana Flat washer

730 65



Tipo Model	Ø int. Int. Ø	Ø est. Ext. Ø	Conf. Box	Imballo Box	Codice Item code
RN0306	3.0	6.0	2000	-	22319ZB
RN0407	4.0	7.0	2000	-	22320ZB
RN0508	5.0	8.0	2000	-	22321ZB
RN0610	6.0	10.0	2000	-	22279ZB
RN0813	8.0	13.0	1000	-	22412ZB
RN1017	10.0	17.0	1000	-	22282ZB
RN1219	12.0	19.0	1000	-	22283ZB
RN1422	14.0	22.0	500	-	22284ZB

UNI 6592 DIN 125

DEM - Dado medio Medium nut

720 55



Tipo Model	Misura Measure	Chiave Wrench	Conf. Box	Imballo Box	Codice Item code
DEM0306	M3	6.0	1000	-	22134ZB
DEM0407	M4	7.0	500	-	22135ZB
DEM0508	M5	8.0	500	-	22136ZB
DEM0610	M6	10.0	500	-	22137ZB
DEM0813	M8	13.0	500	-	22139ZB
DEM1017	M10	17.0	200	-	22140ZB
DEM1219	M12	19.0	200	-	22141ZB
DEM1422	M14	22.0	200	-	22142ZB

UNI 5588 DIN 934

RL - Rondella larga Large washer

730 65



Tipo Model	Ø int. Int. Ø	Ø est. Ext. Ø	Conf. Box	Imballo Box	Codice Item code
RL0412	4.0	12.0	2000	-	23492ZB
RL0416	4.0	16.0	1000	-	22300ZB
RL0515	5.0	15.0	2000	-	22301ZB
RL0512	5.0	20.0	1000	-	22302ZB
RL0612	6.0	18.0	2000	-	22303ZB
RL0624	6.0	24.0	1000	-	22304ZB
RL0824	8.0	24.0	1000	-	22305ZB
RL0832	8.0	32.0	500	-	22306ZB
RL1030	10.0	30.0	500	-	22307ZB
RL1040	10.0	40.0	200	-	22308ZB
RL1236	12.0	36.0	200	-	22309ZB
RL1248	12.0	48.0	100	-	30681ZB

UNI 6593 DIN 9021

DE - Dado autobloccante Self-locking nut

725 74



Tipo Model	Misura Measure	Chiave Wrench	Conf. Box	Imballo Box	Codice Item code
DE0610	M6	10.0	500	-	07652ZB
DE0813	M8	13.0	500	-	07654ZB
DE1017	M10	17.0	200	-	07655ZB
DE1219	M12	19.0	200	-	07656ZB
DE1422	M14	22.0	100	-	07657ZB

UNI 7473 DIN 982

RDE - Rondella dentellata esterna Outer serrated washer

841 67



Tipo Model	Ø int. Int. Ø	Ø est. Ext. Ø	Conf. Box	Imballo Box	Codice Item code
RDE0306	3.0	6.0	2000	-	20894ZB
RDE0408	4.0	8.0	2000	-	20896ZB
RDE0510	5.0	10.0	2000	-	20912ZB
RDE0611	6.0	11.0	2000	-	20898ZB
RDE0814	8.0	14.0	2000	-	20900ZB
RDE1018	10.0	18.0	1000	-	20901ZB
RDE1220	12.0	20.0	500	-	20902ZB

UNI 8842A DIN 6798-A

Conf.: Il numero di viti per scatola non sempre può essere rispettato.

Dipende dalla confezione disponibile a stock.

NB: Disponibili a magazzino ulteriori diametri e lunghezze.

Box: The number of screws per box not always can be respected.

It depends on the package available on stock.

Note: Available on stock more sizes and lengths.

VITI METRICHE | METRIC SCREWS

IN INOX A2 A TESTA ESAGONALE | A2 STAINLESS STEEL HEXAGON HEAD

VTETA2 - Testa esagonale in acciaio inox A2 Hexagon head A2 stainless steel

910 25



Tipo Model	Misura Measure	L	Conf. Box	Imballo Box	Codice Item code
VTETA204016	M4	16.0	1000	-	1279000
VTETA204020	M4	20.0	1000	-	1279200
VTETA204025	M4	25.0	500	-	1279400
VTETA204030	M4	30.0	500	-	1279500
VTETA204035	M4	35.0	500	-	1279600
VTETA205016	M5	16.0	500	-	1280600
VTETA205020	M5	20.0	500	-	1280800
VTETA205025	M5	25.0	200	-	1281000
VTETA205030	M5	30.0	200	-	1281100
VTETA205035	M5	35.0	200	-	1281200
VTETA205040	M5	40.0	200	-	1281300
VTETA206010	M6	10.0	500	-	1282000
VTETA206012	M6	12.0	500	-	1282100
VTETA206016	M6	16.0	500	-	1282300
VTETA206020	M6	20.0	200	-	1282500
VTETA206025	M6	25.0	200	-	1282700
VTETA206030	M6	30.0	200	-	1282800
VTETA206035	M6	35.0	200	-	1282900
VTETA206040	M6	40.0	200	-	1283000
VTETA206050	M6	50.0	200	-	1283200
VTETA206060	M6	60.0	200	-	1283400
VTETA208016	M8	16.0	200	-	1284100
VTETA208020	M8	20.0	200	-	1284300
VTETA208025	M8	25.0	200	-	1284400
VTETA208030	M8	30.0	200	-	1284500
VTETA208035	M8	35.0	100	-	1284600
VTETA208040	M8	40.0	100	-	1284700
VTETA208050	M8	50.0	100	-	1284900
VTETA208060	M8	60.0	100	-	1285100
VTETA208035	M8	65.0	50	-	1285200
VTETA208070	M8	70.0	50	-	1285300
VTETA208075	M8	75.0	50	-	0106000
VTETA208080	M8	80.0	50	-	1285400
VTETA208085	M8	85.0	50	-	3174800
VTETA208090	M8	90.0	50	-	1285500
VTETA208100	M8	100.0	50	-	1285600
VTETA208110	M8	110.0	50	-	1285700
VTETA208120	M8	120.0	50	-	1285800
VTETA208130	M8	130.0	50	-	1285900
VTETA208150	M8	150.0	50	-	2658000
VTETA210010	M10	10.0	200	-	1661300
VTETA210012	M10	12.0	200	-	2471100
VTETA210014	M10	14.0	200	-	1661100
VTETA210016	M10	16.0	200	-	1286000
VTETA210018	M10	18.0	200	-	1286100
VTETA210020	M10	20.0	200	-	1286200
VTETA210022	M10	22.0	200	-	0097700
VTETA210025	M10	25.0	100	-	1286300
VTETA210030	M10	30.0	100	-	1286400
VTETA210035	M10	35.0	100	-	1286500
VTETA210040	M10	40.0	100	-	1286600
VTETA210045	M10	45.0	100	-	1286700
VTETA210050	M10	50.0	100	-	1286800
VTETA210055	M10	55.0	100	-	1286900
VTETA210060	M10	60.0	100	-	1287000
VTETA210065	M10	65.0	100	-	1287100
VTETA210070	M10	70.0	100	-	1287200
VTETA210075	M10	75.0	100	-	1287300
VTETA210080	M10	80.0	100	-	1287400
VTETA210090	M10	90.0	100	-	1287500
VTETA210100	M10	100.0	100	-	1287600
VTETA210110	M10	110.0	50	-	1287700
VTETA210120	M10	120.0	50	-	1287800
VTETA210130	M10	130.0	50	-	1287900
VTETA210140	M10	140.0	50	-	2315400
VTETA210150	M10	150.0	50	-	2627800

Tipo Model	Misura Measure	L	Conf. Box	Imballo Box	Codice Item code
VTETA212016	M12	16.0	200	-	1288000
VTETA212020	M12	20.0	200	-	1288100
VTETA212025	M12	25.0	200	-	1288200
VTETA212030	M12	30.0	100	-	1288300
VTETA212035	M12	35.0	100	-	1288400
VTETA212040	M12	40.0	100	-	1288500
VTETA212045	M12	45.0	100	-	1288600
VTETA212050	M12	50.0	100	-	1288700
VTETA212055	M12	55.0	100	-	1288800
VTETA212060	M12	60.0	50	-	1288900
VTETA212065	M12	65.0	50	-	1289000
VTETA212070	M12	70.0	50	-	1289100
VTETA212075	M12	75.0	50	-	2542700
VTETA212080	M12	80.0	50	-	1289200
VTETA212090	M12	90.0	50	-	1289300
VTETA212100	M12	100.0	50	-	1289400
VTETA212110	M12	110.0	50	-	1289500
VTETA212120	M12	120.0	50	-	1289600
VTETA212130	M12	130.0	50	-	1289700
VTETA212150	M12	150.0	50	-	2577700
VTETA212200	M12	200.0	50	-	2762700

UNI 5739 DIN 933.

Viti interamente filettate.

UNI 5739 DIN 933.

Fully threaded screws.

Conf.: Il numero di viti per scatola non sempre può essere rispettato, dipende dalla confezione disponibile a stock.

Disponibili a magazzino ulteriori diametri e lunghezze.

Box: The number of screws per box not always can be respected.

It depends on the package available on stock.

Note: Available on stock more sizes and lengths.

VITI METRICHE | METRIC SCREWS

IN INOX A2 TESTA SVASATA PIANA E CILINDRICA | A2 S/STEEL CS AND CYLINDRICAL HEAD

VTSPA2 - Testa svasata piana Countersunk head screw

919 27



Tipo Model	Misura Measure	L	Conf. Box	Imballo Box	Codice Item code
VTSPA204005	M4	5.0	1000	-	2570500
VTSPA204006	M4	6.0	1000	-	1426800
VTSPA204008	M4	8.0	1000	-	1426900
VTSPA204010	M4	10.0	1000	-	1427000
VTSPA204012	M4	12.0	1000	-	1427100
VTSPA204014	M4	14.0	1000	-	1427200
VTSPA204016	M4	16.0	1000	-	1427300
VTSPA204018	M4	18.0	1000	-	4431900
VTSPA204020	M4	20.0	1000	-	1427400
VTSPA204025	M4	25.0	1000	-	1427500
VTSPA204030	M4	30.0	1000	-	1427600
VTSPA204035	M4	35.0	1000	-	1427700
VTSPA204040	M4	40.0	1000	-	1427800
VTSPA204045	M4	45.0	500	-	1427900
VTSPA204050	M4	50.0	500	-	1428000
VTSPA204060	M4	60.0	500	-	1747000
VTSPA205006	M5	6.0	1000	-	1428100
VTSPA205008	M5	8.0	1000	-	1428200
VTSPA205010	M5	10.0	1000	-	1428300
VTSPA205012	M5	12.0	1000	-	1428400
VTSPA205014	M5	14.0	1000	-	1428500
VTSPA205016	M5	16.0	1000	-	1428600
VTSPA205020	M5	20.0	1000	-	1428700
VTSPA205025	M5	25.0	1000	-	1428800
VTSPA205006	M5	30.0	1000	-	1428900
VTSPA205035	M5	35.0	200	-	1429000
VTSPA205040	M5	40.0	200	-	1429100
VTSPA205045	M5	45.0	200	-	1429200
VTSPA205050	M5	50.0	200	-	1429300
VTSPA205060	M5	60.0	200	-	1684300
VTSPA205070	M5	70.0	200	-	2712300
VTSPA205080	M5	80.0	100	-	1797600
VTSPA206080	M6	8.0	500	-	1429400
VTSPA206010	M6	10.0	500	-	1429500
VTSPA206012	M6	12.0	500	-	1429600
VTSPA206014	M6	14.0	500	-	1429700
VTSPA206016	M6	16.0	500	-	1429800
VTSPA206020	M6	20.0	500	-	1429900
VTSPA206025	M6	25.0	500	-	1430000
VTSPA206030	M6	30.0	500	-	1430100
VTSPA206035	M6	35.0	200	-	1430200
VTSPA206040	M6	40.0	200	-	1430300
VTSPA206045	M6	45.0	200	-	1430400
VTSPA206050	M6	50.0	200	-	1430500

Impronta a croce in acciaio inox A2.

UNI 7688 DIN 965.

Phillips white A2 stainless steel.

UNI 7688 DIN 965.

Conf.: Il numero di viti per scatola non sempre può essere rispettato.

Dipende dalla confezione disponibile a stock.

NB: Disponibili a magazzino ulteriori diametri e lunghezze.

Box: The number of screws per box not always can be respected.

It depends on the package available on stock.

Note: Available on stock more sizes and lengths.

VTCA2 - Testa cilindrica Cylindrical head screw

919 27



Tipo Model	Misura Measure	L	Conf. Box	Imballo Box	Codice Item code
VTCA204006	M4	6.0	1000	-	1419100
VTCA204008	M4	8.0	1000	-	1419200
VTCA204010	M4	10.0	1000	-	1419300
VTCA204012	M4	12.0	1000	-	1419400
VTCA204014	M4	14.0	1000	-	1419500
VTCA204016	M4	16.0	1000	-	1419600
VTCA204018	M4	18.0	1000	-	1419700
VTCA204020	M4	20.0	1000	-	1419800
VTCA204022	M4	22.0	500	-	0406900
VTCA204025	M4	25.0	500	-	1419900
VTCA204030	M4	30.0	500	-	1420000
VTCA204035	M4	35.0	500	-	1420100
VTCA204040	M4	40.0	500	-	1420200
VTCA204045	M4	45.0	500	-	1420300
VTCA204050	M4	50.0	500	-	1420400
VTCA204060	M4	60.0	500	-	1623600
VTCA205006	M5	6.0	1000	-	1420500
VTCA205008	M5	8.0	1000	-	1420600
VTCA205010	M5	10.0	1000	-	1420700
VTCA205012	M5	12.0	1000	-	1420800
VTCA205014	M5	14.0	1000	-	1420900
VTCA205016	M5	16.0	500	-	1421000
VTCA205018	M5	18.0	500	-	1421100
VTCA205020	M5	20.0	500	-	1421200
VTCA205025	M5	25.0	500	-	1421300
VTCA205030	M5	30.0	500	-	1421400
VTCA205035	M5	35.0	500	-	1421500
VTCA205040	M5	40.0	500	-	1421600
VTCA205045	M5	45.0	200	-	1421700
VTCA205050	M5	50.0	200	-	1421800
VTCA205060	M5	60.0	200	-	1673300
VTCA205070	M5	70.0	200	-	1557400
VTCA206008	M6	8.0	1000	-	1421900
VTCA206010	M6	10.0	1000	-	1422000
VTCA206012	M6	12.0	1000	-	1422100
VTCA206014	M6	14.0	500	-	1422200
VTCA206016	M6	16.0	500	-	1422300
VTCA206020	M6	20.0	200	-	1422400
VTCA206025	M6	25.0	200	-	1422500
VTCA206030	M6	30.0	200	-	1422600
VTCA206035	M6	35.0	200	-	1422700
VTCA206040	M6	40.0	200	-	1422800
VTCA206045	M6	45.0	200	-	1422900
VTCA206050	M6	50.0	200	-	1423000

Impronta a croce in acciaio inox A2.

UNI 7687 DIN 7985.

Phillips white A2 stainless steel.

UNI 7687 DIN 7985.

Conf.: Il numero di viti per scatola non sempre può essere rispettato.

Dipende dalla confezione disponibile a stock.

NB: Disponibili a magazzino ulteriori diametri e lunghezze.

Box: The number of screws per box not always can be respected.

It depends on the package available on stock.

Note: Available on stock more sizes and lengths.

BARRE DADI RONDELLE | RODS NUTS WASHERS

IN ACCIAIO INOX A2 | A2 STAINLESS STEEL

BFA2 - Barra filettata Fully threaded rod

950 20



Tipo Model	Misura Measure	L	Conf. Box	Imballo Box	Codice Item code
BFA203100	M3	1.0	1	-	1471700
BFA204100	M4	1.0	1	-	1471800
BFA205100	M5	1.0	1	-	1471900
BFA206100	M6	1.0	1	-	1472000
BFA208100	M8	1.0	1	-	1472200
BFA210100	M10	1.0	1	-	1472300

DIN 975

RNA2 - Rondella piana Flat washer

940 26



Tipo Model	Ø int. Int. Ø	Ø est. Ext. Ø	Conf. Box	Imballo Box	Codice Item code
RNA20306	3.0	6.0	1000	-	1479800
RNA20407	4.0	8.0	1000	-	1479900
RNA20508	5.0	10.0	1000	-	1480000
RNA20610	6.0	12.0	1000	-	1480100
RNA20813	8.0	17.0	500	-	1480300
RNA21017	10.0	21.0	500	-	1480400

UNI 6592 DIN 125

DEMA2 - Dado medio Medium nut

931 25



Tipo Model	Misura Measure	Chiave Wrench	Conf. Box	Imballo Box	Codice Item code
DEMA20306	M3	6.0	2000	-	1464400
DEMA20407	M4	7.0	1000	-	1464500
DEMA20508	M5	8.0	1000	-	1464600
DEMA20610	M6	10.0	500	-	1464700
DEMA20813	M8	13.0	500	-	1464900
DEMA21017	M10	17.0	500	-	1465200

UNI 5588 DIN 934

RLA2 - Rondella larga Large washer

941 26



Tipo Model	Ø int. Int. Ø	Ø est. Ext. Ø	Conf. Box	Imballo Box	Codice Item code
RLA20309	3.0	9.0	1000	-	1481800
RLA20412	4.0	12.0	1000	-	1482000
RLA20515	5.0	15.0	1000	-	1482200
RLA20618	6.0	18.0	1000	-	1482400
RLA20824	8.0	24.0	200	-	1482600
RLA21030	10.0	30.0	200	-	1482800

UNI 6593 DIN 9021

DEA2 - Dado autobloccante Self-locking nut

934 27



Tipo Model	Misura Measure	Chiave Wrench	Conf. Box	Imballo Box	Codice Item code
DEA20610	M6	10.0	200	-	1475900
DEA20813	M8	13.0	200	-	1476000
DEA21017	M10	17.0	100	-	1476100
DEA21219	M12	19.0	100	-	1476200
DEA21422	M14	22.0	100	-	1476300

UNI 7473 DIN 982

RDEA2 - Rondella dentellata - esterna Serrated washer - external

942 26



Tipo Model	Ø int. Int. Ø	Ø est. Ext. Ø	Conf. Box	Imballo Box	Codice Item code
RDEA20510	5.0	10.0	1000	-	1487800
RDEA20612	6.0	12.0	1000	-	1487900
RDEA20816	8.0	16.0	500	-	1488100
RDEA21020	10.0	20.0	500	-	1488200

UNI 8842-A DIN 6798-A

Conf.: Il numero di viti per scatola non sempre può essere rispettato. Dipende dalla confezione disponibile a stock.

NB: Disponibili a magazzino ulteriori diametri e lunghezze.

Box: The number of screws per box not always can be respected. It depends on the package available on stock.

Note: Available on stock more sizes and lengths.

RDIA2 - Rondella dentellata - interna Serrated washer - internal

942 26



Tipo Model	Ø int. Int. Ø	Ø est. Ext. Ø	Conf. Box	Imballo Box	Codice Item code
RDIA20510	5.0	10.0	1000	-	1489200
RDIA20612	6.0	12.0	1000	-	1489300
RDIA20816	8.0	16.0	1000	-	1489400
RDIA21020	10.0	20.0	1000	-	1489500

UNI 8842-J DIN 6798-J

RONDELLE | WASHERS

PER VITI DA COPERTURE | FOR SCREWS FOR COVERINGS

RCP - Rondella circolare in polipropilene Polypropylene round washer

551 20

Tipo Model	Colore Colour	Ø foro Hole Ø	Ø esterno External Ø	Conf. Box	Imballo Box	Codice Item code
RCPN06015	Nero Black	6.0	15	1000SP	-	0511191
RCPB06015	Bianco White	6.0	15	1000SP	-	1055890



NERO | BLACK BIANCO | WHITE

Per autofilettanti, tirafondi, autoforanti a testa esagonale con finta rondella Ø 6.3-Ø 6.5 per la tenuta all'acqua.
For self-tapping screws, lag screws, hexagonal head self drilling screws with fake washer Ø 6.3-Ø 6.5 for wet seal.

RRZB - Rondella romboidale in lamiera zincata Zinc coated rhomboidal rubber washer

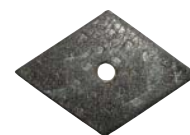
Tipo Model	Dimensione Dimensions	Ø foro Hole Ø	Conf. Box	Imballo Box	Codice Item code
RRZB27027	27x27	6.5	250N	2000	0511200
RRZB30030	30x30	7.0	200N	1600	0511300
RRZB40040	40x40	7.0	1000	-	0511400



Da usarsi su coperture ondulate in eternit o lamiera.
For use on corrugated asbestos or sheet metal.

RRCA2 - Rondella ruberoide cartonfeltro catramata Rhomboidal bitumen washer

Tipo Model	Dimensione Dimensions	Ø foro Hole Ø	Conf. Box	Imballo Box	Codice Item code
RRCA27027	27x27	6.5	250N	2000	0511600
RRCA30030	30x30	7.0	200N	1600	0511700
RRCA40040	40x40	7.0	1000	-	0511800



Da usarsi in abbinamento con rondella romboidale in lamiera zincata.
To be used with rhomboidal zinc coated plate washer.

RRPP - Rondella romboidale in polipropilene Polypropylene rhomboidal washer

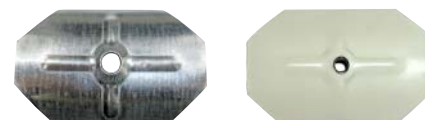
Tipo Model	Dimensione Dimensions	Ø foro Hole Ø	Conf. Box	Imballo Box	Codice Item code
RRPP27027	27x27	6.0	250N	2000	0511500



Da usarsi in abbinamento con rondella romboidale in lamiera zincata.
To be used with rhomboidal zinc coated plate washer.

RO - Rondella ottagonale in acciaio con neoprene vulcanizzato Octagonal steel washer with vulcanized neoprene

Tipo Model	Materiale Material	Colore Colour	Dimensione Dimensions	Conf. Box	Imballo Box	Codice Item code
ROZB47071	Acc. Steel	Zincato	47x71	500	-	2284200
RO900247071	Acc. Steel	RAL9002	47x71	500	-	1919192



RAL 9002

RG - Rondella zincata, alluminio e inox con guarnizione in EPDM Zinc coated, alu and s/steel washer with EPDM gasket

551 25

Tipo Model	Materiale Material	Ø foro Hole Ø	Ø esterno External Ø	Conf. Box	Imballo Box	Codice Item code
RGZB67016		6.7	16	1000P	-	23013ZB
RGZB67019	Acciaio Zincato	6.7	19	500N	-	23014ZB
RGZB67022	Zinc coated steel	6.7	22	500P	-	23015ZB
RGZB67029		6.7	29	250P	-	23017ZB
RGAL67016	Alluminio	6.7	16	1000P	-	2772500
RGAL67019	Aluminium	6.7	19	500N	-	2772600
RGA267019	Inox S/steel	5.1	16	1000P	-	4434000



Tenuta ermetica per viti TEFR Ø 6.0 - Ø 6.3 - 6.5.
Hermetic seal for hex head screws Ø 6.0 - Ø 6.3 - 6.5.

RONDELLE E CAPPUCCI | WASHERS AND CAPS

PER VITI DA COPERTURE | FOR SCREWS FOR COVERINGS

BATZ - Rondella conica con guarnizione a panettone BATZ Conical washer with seal BATZ gasket

551 21

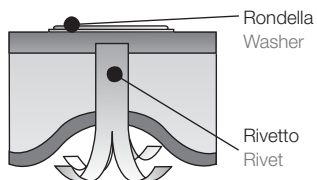
Tipo Model	Materiale Material	Ø esterno External Ø	Ø foro Hole Ø	Conf. Box	Imballo Box	Codice Item code
BATZ801725	All. Alu RAL 8017	25	6.3-6.5	200P	-	1694780
BATZ900225	All. Alu RAL 9002	25	6.3-6.5	200P	-	3129592
BATZ300925	All. Alu RAL 3009	25	6.3-6.5	200P	-	3130530
BATZA2900225	Inox S/steel RAL 9002	25	6.3-6.5	200P	-	1694690
BATZA2300925	Inox S/steel RAL 3009	25	6.3-6.5	200P	-	1694630
BATZRT25	Rosso tegola Red tile	25	6.3-6.5	200P	-	4177631
BATZA225	Inox S/steel	25	6.3-6.5	200P	-	2863500



Tenuta ermetica per viti anche su superfici curve.
Hermetic seal even on curved surfaces.

RCZB - Rondelle tonde in lamiera zincata Round zinc coated plate washers

Tipo Model	Ø foro Hole Ø	Ø esterno External Ø	Per rivetti Ø For rivets Ø	Conf. Box	Imballo Box	Codice Item code
RCZB06070	6.0	70	5.0	500	-	1945400
RCZB08070	8.0	70	6.4	500	-	1945500



Applicazione rondella su rivetto a fiore su pannelli coibentati ondulati, per ricoprire vecchie coperture in eternit.
Application of the peel blind rivet on corrugated insulated panels, to cover old asbestos roofs.



CAP - Coprivite nylon per viti a TEFR chiave 10 Nylon screw cover cap for hex screws w/washer, spanner 10

551 31

Tipo Model	Colore Colour	Conf. Box	Imballo Box	Codice Item code
CAP801710	RAL 8017	200N	-	1659380
CAP900210	RAL 9002	200N	-	1659292
CAP300910	RAL 3009	200N	-	1659430
CAPRT10	Rosso tegola Red tile	200N	-	4177831
CAP500910	RAL 5009	200N	-	3233756
CAP600510	RAL 6005	200N	-	1586460
CAP703510	RAL 7035	200N	-	3357975
CAP900510	RAL 9005	200N	-	1888891
CAP901010	RAL 9010	200N	-	3177390



Per viti autofilettanti, autoforanti e mordenti a testa esagonale finta rondella (TEFR), chiave 8 e 10.
For self-tapping screws, self drilling and wood cap screws, hex head with washer, spanner 8 and 10.

CAP - Coprivite nylon per viti a TEFR chiave 8 Nylon screw cover cap for hex screws w/washer, spanner 8

Nylon screw cover cap for hex screws w/washer, spanner 8

Tipo Model	Colore Color	Conf. Box	Imballo Box	Codice Item code
CAP703508	RAL 7035	200N	-	2689575

A richiesta altri colori.
Other colours on request.

Cappuccio per viti TEFR chiave 8 Cap cover for hex head zip screws, spanner 8

557 09

Tipo Model	Colore Colour	Ø esterno Ø external	Conf. Box	Imballo Box	Codice Item code
-	RAL 3009	23.0	500	-	3012400
-	RAL 8014	23.0	500	-	3012500
-	RAL 9002	23.0	500	-	3010400
-	RAL 9006	23.0	500	-	3012600



CAPPELOTTI | SADDLE WASHERS

CON GUARNIZIONE EPDM ESPANSO | WITH EPDM FOAM GASKET

CAP - Cappellotti per grecate - 18

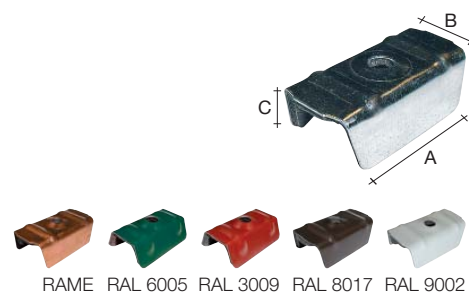
Washers for corrugated sheet - 18

Tipo Model	Materiale Material	Colore Colour	Conf. Box	Imballo Box	Codice Item code
CAPZ18	Acciaio Steel	Zincato Zinc coated	250	-	1676000
CAPZ900218	Acciaio Steel	RAL 9002	250	-	1676192
CAPZ801718	Acciaio Steel	RAL 8017	250	-	1676380
CAPZ300918	Acciaio Steel	RAL 3009	250	-	1676230
CAPZ600518	Acciaio Steel	RAL 6005	250	-	4859100
CAPCU18	Rame Copper	Naturale Natural	250	-	1721432
CAPAL18	Alu Aluminium	Naturale Natural	250	-	4872300
CAPAL900218	Alu Aluminium	RAL 9002	250	-	1676592
CAPAL801718	Alu Aluminium	RAL 8017	250	-	1676780
CAPAL300918	Alu Aluminium	RAL 3009	250	-	1676630

Greca: brolo EGB 401, brolo EGB 400, brolo EGB 600, vipan H40 P900, vipan H40 P725.

Roofing systems: brolo EGB 401, brolo EGB 400, brolo EGB 600, vipan H40 P900, vipan H40 P725.

551 50



Dimensioni: A: 50 / B: 18 / C: 15

Dimensions: A: 50 / B: 18 / C: 15

CAP - Cappellotti per grecate - 23

Washers for corrugated sheet - 23

Tipo Model	Materiale Material	Colore Colour	Conf. Box	Imballo Box	Codice Item code
CAPZ23	Acciaio Steel	Zincato Zinc coated	250	-	1676800
CAPZ900223	Acciaio Steel	RAL 9002	250	-	1675392
CAPZ801723	Acciaio Steel	RAL 8017	250	-	1675580
CAPZ300923	Acciaio Steel	RAL 3009	250	-	1675430
CAPZ600523	Acciaio Steel	RAL 6005	250	-	2239500
CAPCU23	Rame Copper	Naturale Natural	250	-	1721332
CAPAL23	Alu Aluminium	Naturale Natural	250	-	4872400
CAPAL900223	Alu Aluminium	RAL 9002	250	-	1675692
CAPAL801723	Alu Aluminium	RAL 8017	250	-	1675880
CAPAL300923	Alu Aluminium	RAL 3009	250	-	1675730

Greca: brolo EGB 700, metecno A40/P750, metecno A40/P900, metecno A55/P640.

Roofing systems: brolo EGB 700, metecno A40/P750, metecno A40/P900, metecno A55/P640.



Dimensioni: A: 50 / B: 23 / C: 15

Dimensions: A: 50 / B: 23 / C: 15

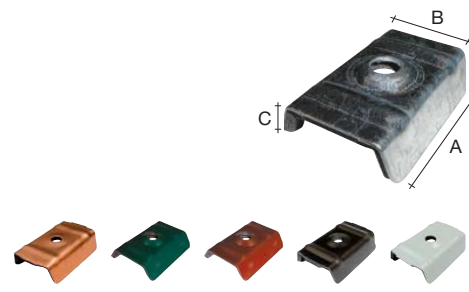
CAP - Cappellotti per grecate - 26

Washers for corrugated sheet - 26

Tipo Model	Materiale Material	Colore Colour	Conf. Box	Imballo Box	Codice Item code
CAPZ26	Acciaio Steel	Zincato Zinc coated	250	-	1675200
CAPZ900226	Acciaio Steel	RAL 9002	250	-	1674692
CAPZ801726	Acciaio Steel	RAL 8017	250	-	1674880
CAPZ300926	Acciaio Steel	RAL 3009	250	-	0069830
CAPZ600526	Acciaio Steel	RAL 6005	250	-	2898260
CAPCU26	Rame Copper	Naturale Natural	250	-	1721532
CAPAL26	Alu Aluminium	Naturale Natural	250	-	4872500
CAPAL900226	Alu Aluminium	RAL 9002	250	-	1674992
CAPAL801726	Alu Aluminium	RAL 8017	250	-	1675180
CAPAL300926	Alu Aluminium	RAL 3009	250	-	1675030

Greca: isopan isoduplex 1000, isopan isoteco 1000, metecno A55/P800, metecno A/55P650, porta sid. PG2 duroclad, porta sid. PG3 duroclad, isoplak ceria R/C3, brolla grande, italtubi, morleo multiplex 45/700.

Roofing systems: isopan isoduplex 1000, isopan isoteco 1000, metecno A55/P800, metecno A/55P650, porta sid. PG2 duroclad, porta sid. PG3 duroclad, isoplak ceria R/C3, brolla grande, italtubi, morleo multiplex 45/700.



Dimensioni: A: 50 / B: 26 / C: 15

Dimensions: A: 50 / B: 26 / C: 15

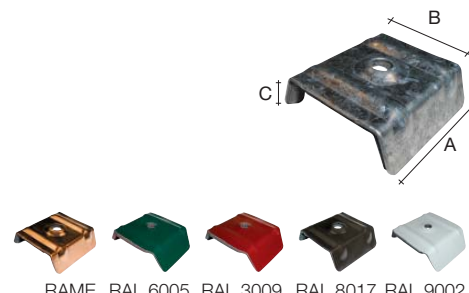
CAP - Cappellotti per grecate - 38

Washers for corrugated sheet - 38

Tipo Model	Materiale Material	Colore Colour	Conf. Box	Imballo Box	Codice Item code
CAPZ38	Acciaio Steel	Zincato Zinc coated	200	-	2725000
CAPZ900238	Acciaio Steel	RAL 9002	200	-	2239492
CAPZ801738	Acciaio Steel	RAL 8017	200	-	2239380
CAPZ300938	Acciaio Steel	RAL 3009	200	-	2727130
CAPZ600538	Acciaio Steel	RAL 6005	200	-	4862900
CAPCU38	Rame Copper	Naturale Natural	200	-	1600032
CAPAL38	Alu Aluminium	Naturale Natural	200	-	4872600
CAPAL900238	Alu Aluminium	RAL 9002	200	-	2727292
CAPAL801738	Alu Aluminium	RAL 8017	200	-	2727380
CAPAL300938	Alu Aluminium	RAL 3009	200	-	2727430

Greca: ondulit.

Roofing systems: ondulit.



Dimensioni: A: 70 / B: 38 / C: 15

Dimensions: A: 70 / B: 38 / C: 15

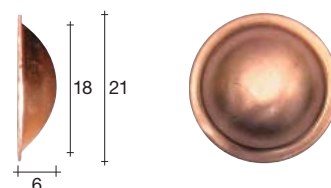
CAPPELOTTI | CAPS

PER COPRICHIODI O TASSELLI | FOR NAILS AND ANCHORS

Cappello mignon Cap mignon

419 22

Tipo Model	Materiale Material	Colore Colour	Conf. Box	Imballo Box	Codice Item code
NCU	Rame Copper	-	500S	12000	1955700
NOX	Inox S/steel	-	500S	12000	1955800
NTM	Lamiera Sheet	RAL 8017	500S	12000	1955900



Per copri chiodi da fissare con silicone SILRIV.
Nail covers to be fixed with silicone SILRIV.

Cappello basso Low cap

Tipo Model	Materiale Material	Colore Colour	Conf. Box	Imballo Box	Codice Item code
BCU	Rame Copper	-	500N	6000	1958700
BOX	Inox S/steel	-	500N	6000	2265500
BZB	Lamiera zincata Zinc plated sheet	-	500P	4000	1755200

BTM	Lamiera prev. Pre painted sheet	RAL 8017	500P	4000	1956000
BBG	Lamiera prev. Pre painted sheet	RAL 9002	500P	4000	1956100
BRS	Lamiera prev. Pre painted sheet	RAL 3009	500P	4000	2265600
BVM	Lamiera prev. Pre painted sheet	RAL 6005	500P	4000	0481700
BEN	Lamiera prev. Pre painted sheet	RAL 9005	500P	4000	1873800
BSA	Lamiera prev. Pre painted sheet	RAL 7016	500P	4000	4480200
BRF	Lamiera prev. Pre painted sheet	RAL 3020	500P	4000	1524600
BBC	Lamiera prev. Pre painted sheet	RAL 5013	500P	4000	2616100

BAN	Alluminio prev. Pre painted alu	Naturale	500P	4000	1044600
BAT	Alluminio prev. Pre painted alu	RAL 8017	500P	4000	1747600
BAB	Alluminio prev. Pre painted alu	RAL 9002	500P	4000	1747700
BAS	Alluminio prev. Pre painted alu	RAL 9006	500P	4000	4592400
BAR	Alluminio anod. Anodized alu	Rame	500P	4000	1943600



RAL 8017 = Testa di moro
RAL 9002 = Bianco silver
RAL 3009 = Rosso Siena
RAL 6005 = Verde muschio
RAL 9005 = Nero
RAL 7016 = Grigio antracite
RAL 3020 = Rosso Ferrari
RAL 5013 = Blu cobalto
RAL 9006 = Bianco alluminio

Attrezzi per produrre cappellotti Tools to produce tin caps



PRESSRIV 2000 - Cod. 2627100
Pressetta manuale per cappellotti.
PRESSRIV 2000 - Item code 2627100
Manual press for caps.



PRESSRIV 2010 - Cod. 1593000
Pressetta pneumatica per cappellotti.
PRESSRIV 2010 - Item code 1593000
Manual press for caps.

COLLARI | PIPE COLLARS

PER PLUVIALI | FOR DOWNSPOUTS

Collare tondo

Round pipe collar

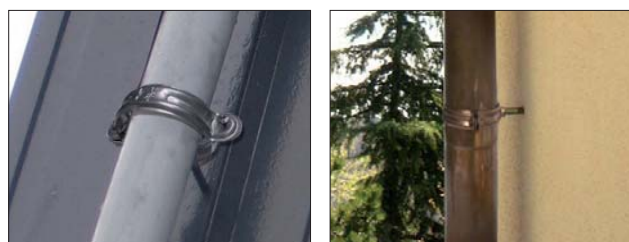
420 30

Tipo Model	Materiale Material	Ø	Conf. Box	Imballo Box	Codice Item code
CTPCU060	Rame Copper	60	100	100	0031000
CTPCU080		80	100	100	0384400
CTPCU100		100	100	100	0384500
CTPCU120		120	100	100	0384600
CTPTM060	TDM Brown	60	100	100	2446800
CTPTM080		80	100	100	0384700
CTPTM100		100	100	100	0384800
CTPTM120		120	100	100	0384900
CTPOX060	Acciaio inox Stainless steel	60	100	100	2446900
CTPOX080		80	100	100	0383200
CTPOX100		100	100	100	0383300
CTPOX120		120	100	100	0383400
CTPZB060	Acciaio zincato Steel	60	100	100	4398100
CTPZB080		80	100	100	0385000
CTPZB100		100	100	100	0385100
CTPZB120		120	100	100	0385200



Altri materiali a richiesta.
Other materials on request.

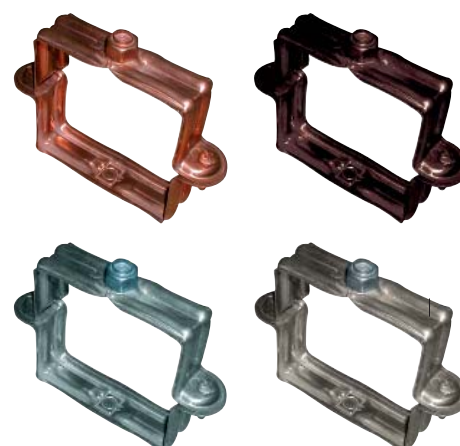
Completo di viti M6 x 20.
Con dado. Spessore 6/10. A richiesta 8/10.
Fornito senza perno e tassello.
Complete with screws M6 x 20.
With nut. Thickness 6/10. Optional 8/10.
Comes without pins and anchor.



Collare quadrato

Square pipe collar

Tipo Model	Materiale Material	Dimensioni Dimensions	Conf. Box	Imballo Box	Codice Item code
CQPCU080	Rame Copper	80 x 80	100	100	0386200
CQPCU100		100 x 100	100	100	0386300
CQPTM080	TDM Brown	80 x 80	100	100	0386400
CQPTM100		100 x 100	100	100	1106600
CQPOX080	Acciaio inox S/steel	80 x 80	100	100	0383500
CQPOX100		100 x 100	100	100	1107600
CQPZB080	Acciaio zincato Steel	80 x 80	100	100	0386500
CQPOX100		100 x 100	100	100	1107500



Completo di viti M6 x 20.
Con dado. Spessore 6/10. A richiesta 8/10.
Fornito senza perno e tassello.
Complete with screws M6 x 20.
With nut. Thickness 6/10. Optional 8/10.
Comes without pins and anchor.

COLLARI | PIPE COLLARS

PER CANNE FUMARIE E TERMINALI IN GHISA | FOR FLUE PIPES AND CAST IRON PIPES

Collare per canne fumarie Collar for flue pipes

420 30

Tipo Model	Materiale Material	Ø	Conf. Box	Imballo Box	Codice Item code
CTFZB125	Acciaio zincato Steel	125	25	25	1713900
CTFZB140		140	25	25	1713700
CTFZB150		150	25	25	1713600
CTFZB160		160	25	25	1713500
CTFZB180		180	25	25	1713400
CTFZB200		200	25	25	1713300
CTFZB225		225	25	25	1713200

Acciaio inox a richiesta.
Stainless steel on request.



Completo di viti. Con dado M8.
Per canne fumarie e tubi PVC.
Fornito senza perno e tassello.
Complete with screws. With M8 nut.
For PVC pipes and chimneys.
Comes without pins and anchor.

Collare per terminali in ghisa Collar for cast iron pipes

Tipo Model	Materiale Material	Ø	Conf. Box	Imballo Box	Codice Item code
CTGZN080	Acciaio nero Black steel	80	50	1	4736100
CTGZN100		110	50	1	4736200
CTGZN135		135	50	1	4736300



Collare fermatubo zincato nero 30x2.3
per terminali in ghisa, con dado
elettrosaldato da M10.
Per canne fumarie e tubi PVC.
**Completo di vite congiunzione M10x120
e tassello ad espansione Ø 14x80.**
Confezionato singolarmente.
Black zinc coated collar 30x2.3 for cast
iron flue pipes, with M10 electrowelded nut.
For PVC pipes and chimneys.
Complete with screws M10x120,
wall plug Ø 14x80.
Individually packed.

