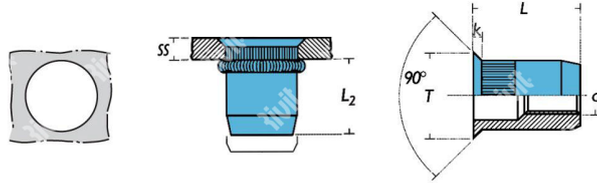


## ITEM TECHNICAL CARD



T - head width (mm)	12,0
L2 - shank length after fixing (mm)	8,5 ÷ 9,5
L - rivet nuts lenght (mm)	19,0
k - head thickness (mm)	1,5
grip range (mm)	4,5 ÷ 6,5
axial proof load for thread (N)	16500
max clamping torque (Nm)	11.0
d - rivet nut pitch	M6
hole diameter	9,0
clamping torque for torque force (Nm)	3.5
shearing strength (N)	3000
body material	stainless steel A2

DESCRIZIONE \ DESCRIPTION:

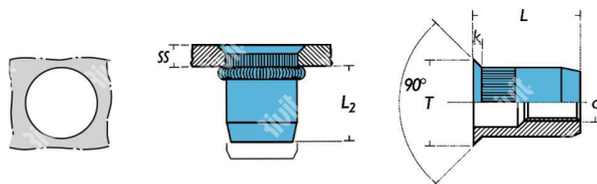
**ISC-Z-A2-Rivsert Stainless steel h.9,0 gr4,5-6,5 knurled CSKH**

CATEGORIA \ CATEGORY:

**3669400.00250**

MATERIAL \ MATERIAL:		TRATTAMENTO TERMICO \ HEAT TREATMENT:		NOTE \ NOTES:		  <b>FASTENERS &amp; TOOLS</b>  <b>RIVIT.IT</b>
ESEGUITO DA \ DRAWN BY:	DATA:	TRATT. SUPERFICIALE \ SURF. TREATMENT:	Rugosità superficiale generale: General surface roughness:			
<b>RIVIT</b>						
CONTROLLATO DA \ CHECKED BY:	DATA:	PROFONDITÀ TRATTAMENTO TERMICO (SURF) [mm]: HEAT TREATMENT (SURF) DEPTH [mm]:	<b>NON SCALARE IL DISEGNO</b> <b>DO NOT RESIZE THE DRAW</b>			
APPROVATO DA \ APPROVED BY:	DATA:	DUREZZA \ HARDNESS:	FOGLIO \ SHEET:	FORMATO FOGLIO: SHEET FORMAT:	METODO 1 (ISO 128) METHOD 1 (ISO 128)	REVISIONE: REVISION:
<b>RIVIT</b>			<b>1 OF 2</b>	<b>A4</b>		
		PESO \ WEIGHT:	Scale \ SCALE:	CARTIGLIO \ FORMAT <b>Mod.P023_07</b>		

ITEM TECHNICAL CARD



head type	countersunk
shank type	open knurled cylindrical

DESCRIZIONE \ DESCRIPTION: <b>ISC-Z-A2-Rivsert Stainless steel h.9,0 gr4,5-6,5 knurled CSKH</b>				CATEGORIA \ CATEGORY: <b>3669400.00250</b>	
MATERIALE \ MATERIAL:		TRATTAMENTO TERMICO \ HEAT TREATMENT:		NOTE \ NOTES:	
ESEGUITO DA \ DRAWN BY: <b>RIVIT</b>	DATA:	TRATT. SUPERFICIALE \ SURF. TREATMENT:	Rugosità superficiale generale: General surface roughness:		
CONTROLLATO DA \ CHECKED BY: <b>RIVIT</b>	DATA:	PROFONDITÀ TRATTAMENTO TERMICO (SURF) [mm]: HEAT TREATMENT (SURF) DEPTH [mm]:	<b>NON SCALARE IL DISEGNO DO NOT RESIZE THE DRAW</b>		
APPROVATO DA \ APPROVED BY: <b>RIVIT</b>	DATA:	DUREZZA \ HARDNESS:	FOGLIO \ SHEET: <b>2 OF 2</b>	FORMATO FOGLIO: SHEET FORMAT: <b>A4</b>	METODO 1 (ISO 128) METHOD 1 (ISO 128) REVISIONE: REVISION:
		PESO \ WEIGHT:	Scale \ SCALE:	CARTIGLIO \ FORMAT <b>Mod.P023_07</b>	



**FASTENERS  
& TOOLS**  
RIVIT.IT