



Code	s (Skin Thickness) mm	s2* (Panel Minimum Thickness) mm	s2* (Panel Max Thickness) mm	d5 (Drill Bit Size) +0.15/0 mm	---- Threaded Insert (Grub Screw) ----			----- Rivet Nut (Deform-Nut) -----		
					d1 (Thread)	l3 (Grub Screw Height) mm	l mm	d mm	d3 (Head Diameter) mm	l1 (Head Thickness) mm
TC/DM - for 0.5-2.0mm Skin Thickness										
TC/DM10_ZI-XX/10X	0.5-2.0	9.5	13.0	13.0	M4	10.0	10.5	13.0	18.0	1.0
TC/DM10_ZI-XX/12.5X		12.0	15.5			12.5				
TC/DM10_ZI-XX/15X		14.5	18.0			15.0				
TC/DM10_ZI-XX/17.5X		17.0	20.5			17.5				
TC/DM10_ZI-XX/20X		19.5	23.0			20.0				
TC/DM10_ZI-XX/22.5X		22.0	25.5		1/4-20	22.5				
TC/DM10_ZI-M8/15X	0.5-2.0	17.5	20.0	15.0	M8	15.0	18.5	15.0	18.0	1.5
TC/DM10_ZI-M8/20X		20.0	25.0			20.0				
TC/AM - for 0.5-3.5mm Skin Thickness										
TC/AM10_ZI-XX/20X	0.5-3.5	20.0	28.0	13.0	M6	20.0	21.0	13.0	16.0	1.5
TC/AM10_ZI-XX/22.5X		22.0	30.0			22.5				
TC/AM10_ZI-M8/25X	0.5-3.5	25.0	35.0	15.0	M8	25.0	25.0	15.0	18.0	2.0
TC/BM - for 3.0-6.5mm Skin Thickness										
TC/BM10_ZI-XX/20X	3.0-6.0	22.5	34.0	13.0	M6	20.0	23.5	13.0	16.0	1.5
TC/BM10_ZI-XX/22.5X		25.0	36.0			22.5				
TC/BM10_ZI-M8/25X	3.0-6.5	28.0	40.0	15.0	M8	25	28.0	15.0	18.0	2.0

Material:	Stainless Steel no 1.4305 (AISI 303)
Finishing:	Natural
Tolerance:	Where not specified, according to UNI standards EN 22768-1
Thread:	ISO 6 H metric

Adhesives, Dispensing Guns & Mixing Tips			
Code	Name	Size	Description
CCA-UL300-50	Ultralok 300 Structural MMA Adhesive	50ml	Ultralok UL300 5 Min Structural Adhesive for Potting Anchor
CCA-UL300-400		400ml	
CCH50G-1-1/2-1	Pak-50 Manual Dispense Gun		
ALB-B26T400	400ml Manual Dispense Gun		
CON-MBQ-05-24L	50ml Static Mixing Tip		
CON-MFQ-08-24T	400ml Static Mixing Tip		

Drill Bit	
Code	Description
CCH-MCBIT-13MM	13mm Pre-Drill Cutter Bit for Honeycomb

Rivet Tools	
Code	Description
SPE-DNINS-M	Manual Rivet Tool
SPE-DNINS-B-TCSC	Battery-Cordless Rivet Tool
SPE-DNINS-P	Pneumatic Rivet Tool

Stock