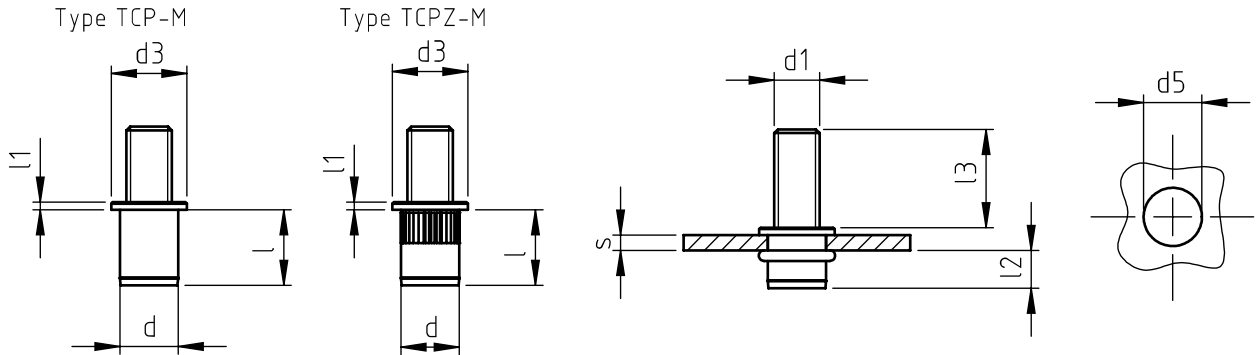


Application: metal and not metal sheets.  
Assembly: with special hand or pneumatic tools.



code	code	s grip	l +1,0 -1,0	d1 6g	l3 ≥	d	d3	l1 +0,3 -0,2	d5 +0,05 +0,15	l2 *
TCP-M M5X15	TCPZ-M M5X15	0,5-3	11	M5	15	6,9	10	1	7	6,5
TCP-M M5X20	--				20					
TCP-M M5X25	--				25					
TCP-M M6X15	TCPZ-M M6X15	0,5-3	13	M6	15	8,9	13	1,2	9	8,5
TCP-M M6X20	TCPZ-M M6X20				20					
TCP-M M6X25	TCPZ-M M6X25				25					
TCP-M M8X20	TCPZ-M M8X20	0,5-3	15	M8	20	10,9	16	1,5	11	10
TCP-M M8X25	TCPZ-M M8X25				25					

Non binding dimensions, expressed in mm.

\* Dimension determined from the average of the grip "s" min and max values.

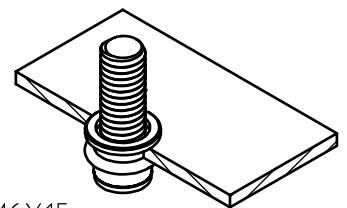
Standard
  On demand
  Not manufactured

Material: screw: steel 8.8 class  
rivet: cold formed steel

Finishing: zinc-plated

Thread: ISO 6 g metric

Example: M 6 threaded stud rivet,  
15 mm long (l3) after deformation,  
applied on a sheet with 2,0 mm thitkness,  
9 mm (d5) diameter hole :



TCP-M M6X15