

# SYSTÈME DE SERRAGE POINT ZÉRO SPN

## SPZ062 - BOULONS DE SERRAGE

### ► CARACTÉRISTIQUES TECHNIQUES

N° de commande	► Caractéristiques techniques		
	SPZ062BZ08-B	SPZ062BE08-B	SPZ062BS08-B
Ød1 [mm]	12	12	12
Ød2 [mm]	17	16.85	17
Ød3 [mm]	14.3	14.3	14.3
ØD1 [mm]	12	12	12
a [mm]	2.9	2.9	2.9
g [mm]	12	12	12
l [mm]	19.5	19.5	19.5
SW [mm]	12	12	12
T [mm]	3	3	3
M *	M8	M8	M8
Mx **	M6	M6	M6

\*ISO 4762

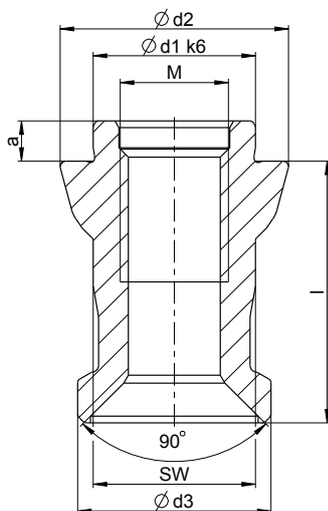
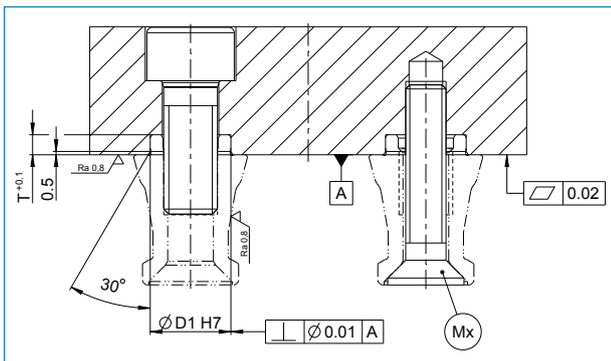
Force de maintien 12.9 maximum [kN]: M6 = 15 ; M8 = 25 ; M10 = 35 ; M12 = 50 ; M16 = 75

Force de maintien 10.9 maximum [kN]: M6 = 12 ; M8 = 20 ; M10 = 30 ; M12 = 40 ; M16 = 60

\*\*ISO 10642

Force de maintien 12.9 maximum. [kN]: M6 = 12 ; M8 = 20 ; M10 = 28 ; M12 = 40 ; M16 = 60

Force de maintien 10.9 maximum. [kN]: M6 = 9,5 ; M8 = 16 ; M10 = 24 ; M12 = 32 ; M16 = 48



SPZ062BZ08-B  
Boulon de centrage

SPZ062BE08-B  
Boulon d'entrée

SPZ062BS08-B  
Boulon d'épée

