


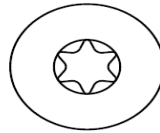
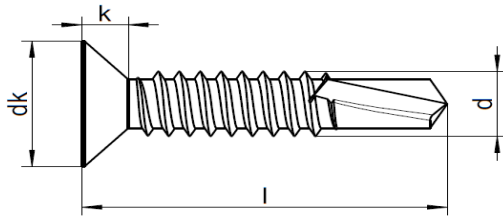
# ART. 9167 sim. DIN 7504 O (P) = ISO 15482





























Vite perforante a testa svasata piana con impronta esalobata TX e filettatura autofilettante

Hexalobular socket flat countersunk head drilling screw with tapping screw thread

Disponibile/Available

 Aisi 304 / A2



dk max.	7,3	7,5	8,4	9,3	10,3
k max	2,35	2,3	2,6	2,8	3
[tx]	TX 15	TX 15	TX 20	TX 25	TX 25
l/Ø	ST3,5	ST3,9*	ST4,2	ST4,8	ST5,5
13					
16					
19					
22					
25					
32					
38					
45					
50					

\*Dimensioni ST3,9 secondo DIN7982

\*Sizes ST3,9 according to DIN7982

Le viti perforanti della nostra gamma sono realizzate in acciaio inox di grado A2 e A4, con una durezza superficiale e del nucleo di circa 200 HV. Questo le rende adatte solo per forare e autofilettare materiali più teneri come alluminio, cartongesso e plastica. Non sono adatte alla foratura di acciai o leghe con durezza pari o superiore a quella delle viti (~ 200 HV).

*The drilling screws in our range are made of A2 and A4 grade stainless steel, with a surface and core hardness of approximately 200 HV. This makes them only suitable for drilling and threading in soft materials such as aluminium, plasterboard and plastic. They are not suitable for drilling in steels or alloys with hardnesses equal to or greater than those of the screws (~ 200 HV).*

last edit 13/07/2023

DRAWING N. 1202