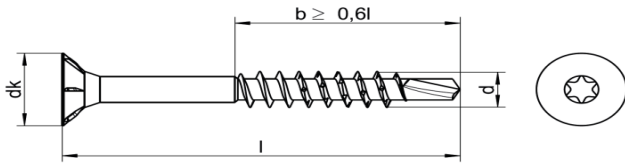
















































DIN 9145

Vite truciolare a testa svasata piana con cava esalobata (TX), 6 filetti e punta perforante
 6-lobe socket (TX) countersunk head chipboard screw, part thread, 6 cutting ribs and drilling point

Disponibile/Available

 A2



dk max.	8	9	10	12
[tx]	TX 20	TX 20	TX 25	TX 25
l/d	4	4,5	5	6
30				
35				
40				
45				
50				
55				
60				
65				
70				
80				
90				
100				
110				
120				
130				
140				
150				
160				

•Punta perforante/ Drill Bit

La punta perforante permette una installazione senza pre-foro e fa da guida durante l'avvitamento. Inoltre viene ridotto il rischio di fessurazione del legno e lo sforzo di avvitamento.

Sono altresì possibili e consentiti interassi e distanze dal bordo ridotti.

Tutto questo permette il risparmio di tempo e materiale.
Drill bit tip allows for self starting in most materials. No pre-drilling required.

The gap risk is diminished and the screw-in resistance will be significantly reduced.

Small axial- and edge spacing are possible and permitted.

Speeds the screw-in process up.

• Estremamente rapido / Extremely fast

La geometria del filetto consente un'ottimale trasmissione degli sforzi e permette di raggiungere elevati valori di capacità portante.

The thread design over the hole screw length ensures an optimal force transmission.

• Lavoro Pulito/Clean results

Le nervature di fresatura a taglio assicurano una facile svasatura e una finitura superficiale ideale.

The undercut milling ribs ensure an easy countersink and an ideal surface finish.

last edit 16/10/2019

DRAWING N. 1052