

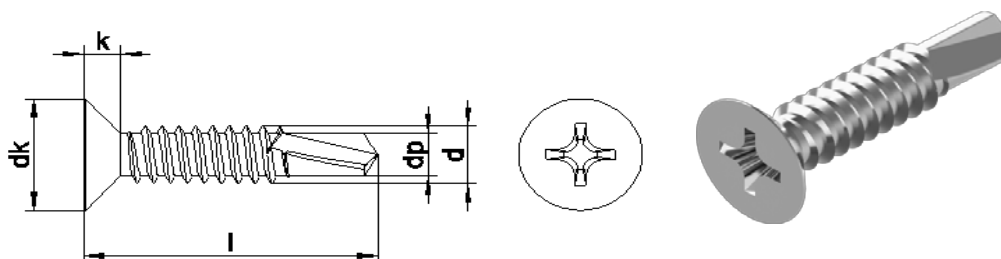
# DIN 7504 P sim. UNI 8119 P EN ISO 15482




























Vite perforante a testa svasata piana con impronta a croce (Phillips H) e filettatura autofilettante

## DIN 7504 P sim. UNI 8119 P EN ISO 15482

Cross recessed (Phillips H) flat countersunk head drilling screw with tapping screw thread

Disponibile/Available 



Sp. Lamiera* Thk. sheets	1 + 1 = 2	1 + 1 = 2	1,5 + 1,5 = 3
dp	3,1	3,6	4,1
dk max	7,5	8,1	9,5
k max.	2,3	2,5	3
[phillips]	P 2	P 2	P 2
l/Ø	ST3,9	ST4,2	ST4,8
13			
16			
19			
22			
25			
32			
38			
45			
50			

\* Esclusivamente per alluminio e/o materiali leggeri (es. cartongesso, plastica ecc.)

Exclusively for aluminum and / or lightweight materials (eg. Plasterboard, plastics, etc.).