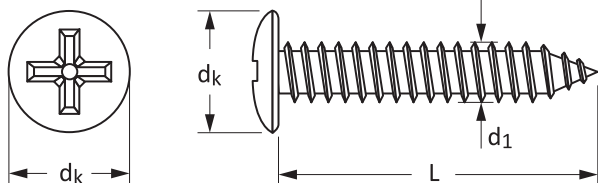


**FH** Vite testa mezza tonda autofilettante, impronta a croce tipo H, autofilettante



SCHEDA TECNICA



<b>dk</b>	diametro testa
<b>d1</b>	diametro vite
<b>L</b>	lunghezza vite
<b>t<sub>fix</sub></b>	massimo spessore fissabile
<b>PZ</b>	misura pozidrive

- FH01** -> zincata Gialla, min 5 µm
- FH02** -> zincata, min 5 µm
- FH04** -> zincata Nera, min 5 µm

DATI TECNICI E RISULTATI DI PROVA SU **FH01 - FH02 - FH04**

Codice Articolo	Lunghezza Vite L (mm)	Diametro (mm)	Carico di rottura a trazione (kN)	Carico di rottura a taglio (kN)	Resistenza a torsione (Nm)	Resistenza alla corrosione in nebbia salina (h)
<b>Ødk 4,8</b>						
FH XX 48 013	13	4,8	9,38	4,60	6,30	48
FH XX 48 019	19					
FH XY 48 025	25					
FH XX 48 032	32					
FH XY 48 038	38					
FH XX 48 050	50					
FH XY 48 060	60					
FH XY 48 070	70					
FH XY 48 080	80					
FH XY 48 090	90					
<b>Ødk 5,5</b>						
FH XY 55 013	13	5,5	12,20	6,10	10	48
FH XY 55 019	19					
FH XY 55 025	25					
FH XY 55 032	32					
FH XY 55 038	38					
FH XY 55 050	50					
FH XY 55 060	60					
FH XY 55 070	70					
FH XX 55 080	80					
FH XY 55 090	90					
FH XY 55 100	100					
FH XY 55 110	110					

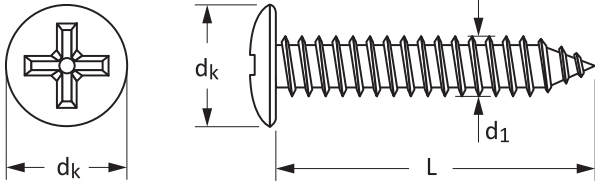
XX: FH02 - FH04

XY: FH02 - FH04 - FH01

**FH** Mushroom head cross recess type H tapping screw, hardened



TECHNICAL DATA SHEET



$d_k$	screw head diameter
$d_1$	screw diameter
L	screw length
$t_{fix}$	max fixture thickness
PZ	pozidrive recess

- FH01 -> yellow Zinc plated, min 5  $\mu$ m
- FH02 -> Zinc plated, min 5  $\mu$ m
- FH04 -> black Zinc plated, min 5  $\mu$ m

TECHNICAL DATA AND TEST REPORT ON **FH01 - FH02 - FH04**

Item Code	Screw length L (mm)	Diameter (mm)	Tensile breaking load (kN)	Shear breaking load (kN)	Torsional resistance (Nm)	Neutral salt spray test resistance (h)
<b>Ødk 4,8</b>						
FH XX 48 013	13	4,8	9,38	4,60	6,30	48
FH XX 48 019	19					
FH XY 48 025	25					
FH XX 48 032	32					
FH XY 48 038	38					
FH XX 48 050	50					
FH XY 48 060	60					
FH XY 48 070	70					
FH XY 48 080	80					
FH XY 48 090	90					
<b>Ødk 5,5</b>						
FH XY 55 013	13	5,5	12,20	6,10	10	48
FH XY 55 019	19					
FH XY 55 025	25					
FH XY 55 032	32					
FH XY 55 038	38					
FH XY 55 050	50					
FH XY 55 060	60					
FH XY 55 070	70					
FH XX 55 080	80					
FH XY 55 090	90					
FH XY 55 100	100					
FH XY 55 110	110					

XX: FH02 - FH04

XY: FH02 - FH04 - FH01