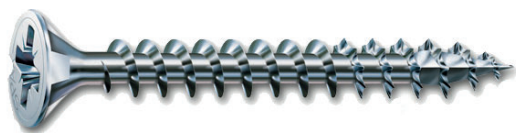


CABEZA PLANA AVELLANADA SPAX CINCADO PZ



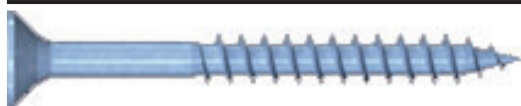
Cincado



CABEZA PLANA AVELLANADA SPAX CINCADO PZ

Largo/Diámetro	2.5 mm	3 mm	3.5 mm	4 mm	4.5 mm	5 mm
10 mm	F01591025010	F0159C30010	F0159C35010			
12 mm	F01591025012		F0159C35012	F0159C40012		
16 mm	F0159C25016	F0159C30016	F0159C35016	F0159C40016		
20 mm	F0159C25020	F0159C30020	F0159C35020	F0159C40020		
25 mm	F0159C25025	F0159C30025	F0159C35025	F0159C40025		
30 mm		F0159C30030	F0159C35030	F0159C40030		
35 mm		F0159C30035	F0159C35035	F0159C40035	F0159C45035	
40 mm		F0159C30040	F0159C35040	F0159C40040	F0159C45040	
45 mm			F0159C35045	F0159C40045	F0159C45045	
50 mm			F0159C35050	F0159C40050	F0159C45050	
55 mm				F0159C40055		
60 mm				F0159C40060	F0159C45060	F0159C50060
70 mm				F0159C40070	F0159C45070	F0159C50070
80 mm				F0159C40080	F0159C45080	F0159C50080
90 mm						F0159C50090
100 mm						F0159C50100

CABEZA PLANA AVELLANADA REISSER R2 CINCADO PZ



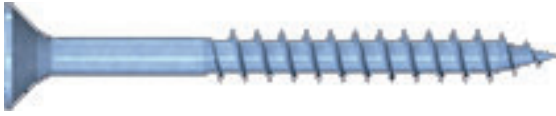
Cincado



CABEZA PLANA AVELLANADA REISSER R2 CINCADO PZ

Largo/Diámetro	2.5 mm	3 mm	3.5 mm	4 mm	4.5 mm	5 mm
10 mm	F0142Z25010	F0142Z30010				
12 mm	F0142Z25012	F0142Z30012	F0142Z35012	F0142Z40012		
15 mm			F0142Z35015	F0142Z40015		
16 mm	F0142Z25016	F0142Z30016	F0142Z35016	F0142Z40016		
20 mm	F0142Z25020	F0142Z30020	F0142Z35020	F0142Z40020	F0142Z45020	
25 mm		F0142Z30025	F0142Z35025	F0142Z40025	F0142Z45025	
30 mm		F0142Z30030	F0142Z35030	F0142Z40030	F0142Z45030	F0142Z50030
35 mm		F0142Z30035	F0142Z35035	F0142Z40035	F0142Z45035	
40 mm		F0142Z30040	F0142Z35040	F0142Z40040	F0142Z45040	F0142Z50040
45 mm		F0142Z30045	F0142Z35045	F0142Z40045	F0142Z45045	
50 mm			F0142Z35050	F0142Z40050	F0142Z45050	F0142Z50050
55 mm				F0142Z40055	F0142Z45055	
60 mm				F0142Z40060	F0142Z45060	F0142Z50060
70 mm				F0142Z40070	F0142Z45070	F0142Z50070
80 mm					F0142Z45080	F0142Z50080
90 mm						F0142Z50090
100 mm						F0142Z50100
120 mm						F0142Z50120

CABEZA PLANA AVELLANADA FADIS CINCADO PZ

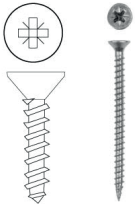


Cincado

CABEZA PLANA AVELLANADA FADIS CINCADO PZ

Largo/Diámetro	2.5 mm	3 mm	3.5 mm	4 mm	4.5 mm	5 mm
16 mm	F0159FC25016	F0159FC30016	F0159FC35016	F0159FC40016		
20 mm	F0159FC25020	F0159FC30020	F0159FC35020	F0159FC40020		
25 mm		F0159FC30025	F0159FC35025	F0159FC40025		
30 mm		F0159FC30030	F0159FC35030	F0159FC40030	F0159FC45030	
35 mm			F0159FC35035	F0159FC40035	F0159FC45035	
40 mm			F0159FC35040	F0159FC40040	F0159FC45040	F0159FC50040
45 mm			F0159FC35045	F0159FC40045	F0159FC45045	
50 mm			F0159FC35050	F0159FC40050	F0159FC45050	F0159FC50050
60 mm				F0159FC40060	F0159FC45060	F0159FC50060
70 mm				F0159FC40070	F0159FC45070	F0159FC50070
80 mm						F0159FC50080
90 mm						F0159FC50090
100 mm						F0159FC50100

CABEZA PLANA AVELLANADA CINCADO PZ



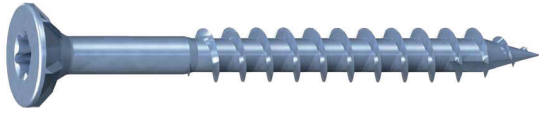
Cincado

CABEZA PLANA AVELLANADA CINCADO PZ



Largo/Diámetro	2.5 mm	3 mm	3.5 mm	4 mm	4.5 mm	5 mm
13 mm			F0199C35013			
15 mm			F0199C35015			
16 mm	F0199C25016	F0199C30016	F0199C35016	F0199C40016		
20 mm		F0199C30020	F0199C35020	F0199C40020		
25 mm		F0199C30025	F0199C35025	F0199C40025		
30 mm		F0199C30030	F0199C35030	F0199C40030	F0199C45030	
35 mm			F0199C35035	F0199C40035	F0199C45035	
40 mm			F0199C35040	F0199C40040	F0199C45040	
45 mm			F0199C35045	F0199C40045	F0199C45045	
50 mm			F0199C35050	F0199C40050	F0199C45050	F0199C50050
60 mm				F0199C40060	F0199C45060	F0199C50060
70 mm				F0199C40070	F0199C45070	F0199C50070
80 mm					F0199C45080	F0199C50080
90 mm						F0199C50090
100 mm						F0199C50100

CABEZA PLANA AVELLANADA CINCADO TORX



Cincado

CABEZA PLANA AVELLANADA CINCADO TORX

Largo/Diámetro	3 mm	3.5 mm	4 mm	5 mm
16 mm	<i>F0159TC30016</i>			
30 mm				
35 mm				
40 mm		<i>F0159TC35040</i>		
50 mm				
60 mm				

POWER FAST II TORX



La geometría del tornillo del nuevo Power-Fast II reduce el tiempo de atornillado. La instalación es fácil, cómoda y versátil.

Su paso de rosca no daña los tacos de fischer por lo que las cargas son mayores comparadas con otro tornillo de aglomerado.

Gracias a su nuevo núcleo se ha reducido significativamente la rotura cerca de los márgenes del tablero.

El Power-Fast II cuenta con un lubricado de última generación reduciendo el par de apriete del tornillo.

Se ha reducido el número de puntas Torx en el rango de D3-D6 a sólo 2 cambios (D3,0-> D3,5 & D5,0-> D6,0).



Cincado

POWER FAST II TORX

Largo/Diámetro	3 mm	3.5 mm	4 mm	4.5 mm	5 mm
12 mm					
16 mm					
30 mm					
50 mm		<i>F0112PZ35050</i>			
60 mm					
80 mm					
100 mm					



Cincado

POWER FAST II POZIDRIVE

Largo/Diámetro	3.5 mm
16 mm	
30 mm	<i>F0112PZ35030</i>

CABEZA REDONDA CINCADA PZ



Cincado

CABEZA REDONDA CINCADA
PZ

Largo/Diámetro	3 mm	3.5 mm	4 mm	4.5 mm	5 mm
12 mm		F0142RZ35012	F0159RC40012		
16 mm	F0142RZ30016	F0142RZ35016	F0159RC40016	F0142RZ45016	
20 mm	F0142RZ30020 F0159RC30020	F0142RZ35020	F0142RZ40020 F0119VB4020Z	F0142RZ45020 F0119VB4520Z	F0142RZ50020
25 mm		F0142RZ35025			
30 mm		F0142RZ35030			
35 mm			F0142RZ40035	F0142RZ45035 F0119VB4535Z	
40 mm			F0142RZ40040	F0119VB4540Z	
45 mm				F0142RZ45045 F0119VB4545Z	
50 mm				F0142RZ45050 F0119VB4550Z	
60 mm				F0159RC45060	

DIN 571 BARRAQUERO



Cincado

BARRAQUERO
DIN 571

Largo/Diámetro	D-5	D-6	D-7	D-8	D-10
30 mm		F055957160030			
35 mm		F055957160035			
40 mm	F055957150040	F055957160040		F055957180040	
50 mm	F055957150050	F055957160050	F055957170050	F055957180050	
60 mm	F055957150060	F055957160060	F055957170060	F055957180060	F055957110060
70 mm		F055957160070	F055957170070	F055957180070	F055957110070
80 mm		F055957160080	F055957170080	F055957180080	F055957110080
90 mm		F055957160090	F055957170090	F055957180090	F055957110090
100 mm		F055957160100	F055957170100	F055957180100	F055957110100
110 mm				F055957180110	F055957110110
120 mm				F055957180120	F055957110120
130 mm				F055957180130	F055957110130
140 mm				F055957180140	F055957110140
150 mm				F055957180150	F055957110150
160 mm				F055957180160	F055957110160
200 mm					F055957110200