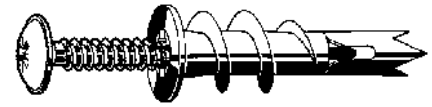
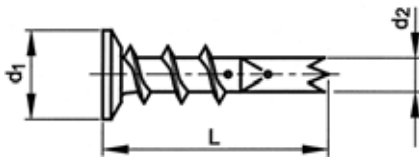


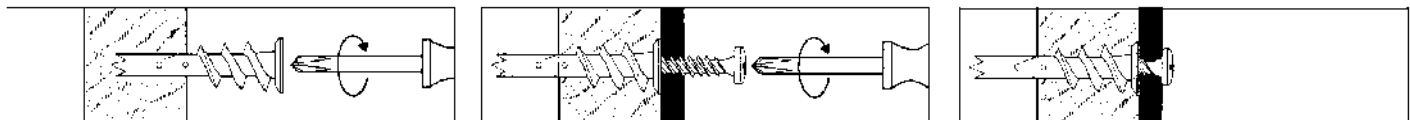
Self-drilling anchor for plasterboard



Technical data

Type	TP 12	TP 12-PLUS	TP 27	TP 30-PLUS
L	31	39	31	39
d ₁	13	10,5	13	10,5
d ₂	6	15,5	6	15,5
Grip range	0-12	0-12	12-27	5-30
Material thickness (min.)	10	10-13	10	10-13
Screw size	4,5x35	4,5x45	4,5x50	4,5x60
No. Pozidriv (Z)	2	2	2	2
Assembly data				
Pull-out force in N	300/400/350	600	300/400/350	600
Shear strength min. in N	900	1400	900	1400
Edge distance tensile in cm	2,5/2,5/3,5	-	2,5/2,5/3,5	-
Edge distance shear in cm	3,5/3,5/5	-	3,5/3,5/5	-
Distance between centrelines tensile in cm	3,5/3,5/5	-	3,5/3,5/5	-
Distance between centrelines shear in cm	4,5/4,5/7	-	4,5/4,5/7	-

Assembly sequence



Article groups

Material	Surface treatment	Packaging	Code	Page
Zamac 3	Zipl	Standard	70880	8-19
Zamac 3	Zipl	PLUS	70882	8-19

70880 DRIVA Self-drilling anchor for plasterboard

N05A

Material Zamac 3
Surface treatment Zinc plated
Packaging Standard



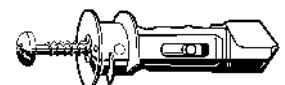
Type	☒	Art.number	Type	☒	Art.number	Type	☒	Art.number
TP 12	100	70880.120.001	TF 27	100	70880.270.001			

- DRIVA self-drilling anchors are made of Zamac 3 (zinc alloy), type TP 12 with zinc plated screws for back panels and type TF 27 with zinc plated countersunk screw.
- The named values are successively applicable for plasterboard 10 mm, plasterboard 13 mm and cellular concrete (6 mm pre-drill).
- It is advised to take a safetyfactor ≥ 5 , due to the many different qualities of plasterboards.

70882 DRIVA PLUS Self-drilling anchor for plasterboard

N05A

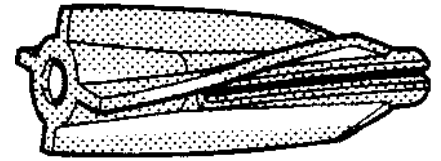
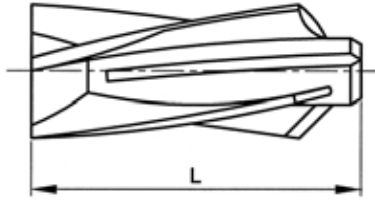
Material Zamac 3
Surface treatment Zinc plated
Packaging Standard



Type	☒	Art.number	Type	☒	Art.number	Type	☒	Art.number
TP 12-PLUS	100	70882.120.001						

- DRIVA PLUS self-drilling self-setting toggle anchors are made of Zamac 3 (zinc alloy). Delivered with zinc plated screws, specially developed for DRIVA PLUS self-drilling anchors.
- It is advised to take a safetyfactor ≥ 5 , due to the many different qualities of plasterboards.

Aircrete anchor

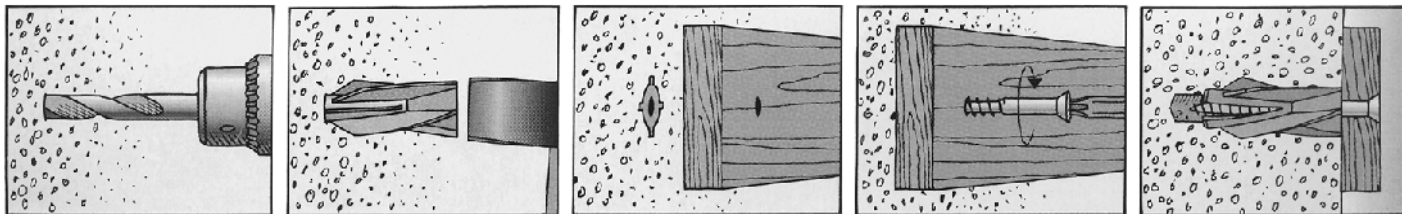


Technical data

Type	GB8	GB10	GB14
L	50	55	75
Drill ϕ	8	10	14
Drill depth (min.)	60	65	90
Screw ϕ	5	7	10
Allowable load in kN			
Cellular concrete \geq PB2, PP2 (G2)	0,2	0,25	0,4
Cellular concrete \geq PB4, PP4 (G4)	0,4	0,6	0,9
Cellular concrete \geq PB3,3 (GB3,3)	0,3	0,5	0,8
Cellular concrete \geq P4,4 (GB4,4)	0,4	0,6	0,9
Cellular concrete \geq P3,3 (GB3,3)	-	-	0,3

- Allowable load in tensile zone in roof- and ceiling panels.

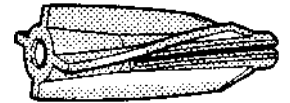
Assembly sequence



63300 FISCHER Aircrete anchor type GB

N03B

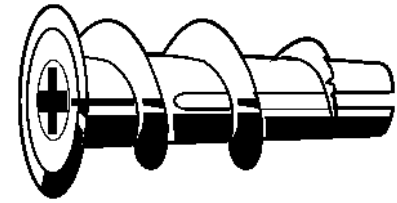
Material Plastic Nylon (polyamide)
Colour Grey
Packaging Standard



8

Type	☒	Art.number	Type	☒	Art.number	Type	☒	Art.number
GB 8	25	63300.080.001	GB 10	20	63300.100.001	GB 14	10	63300.140.001

Plasterboard fixing

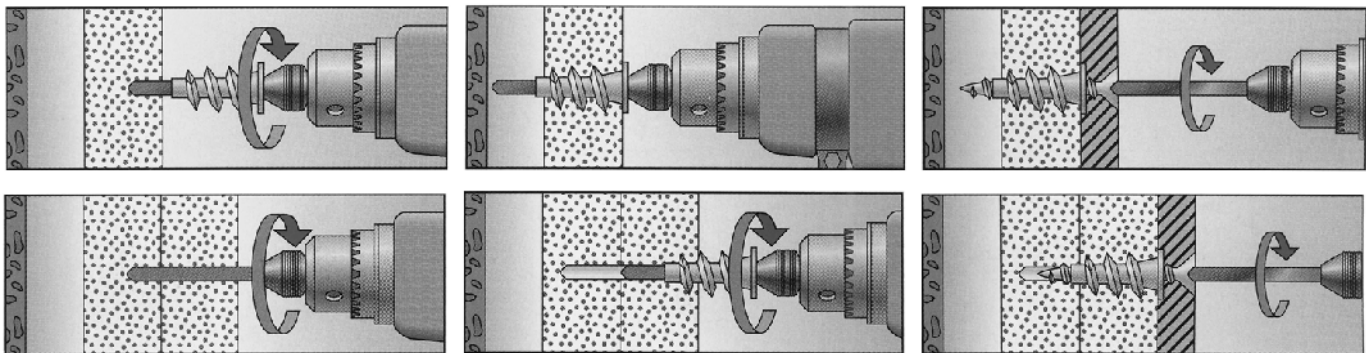


Technical data

Type	GK	GKS
L	22	22
Cavity depth (min.)	25	25
Screw ø	4-5	4,5x35
Grip range	-	13
Allowable load in kN		
Plasterboard 9,5mm	0,07	0,07
Plasterboard 12,5mm	0,08	0,08
Plasterboard ≥ 2x12,5mm	0,11	0,11

- GKS Supplied with installation tool and plasterboard screws.
- GK Min. screw length = length of plug 22 mm + thickness of building component.

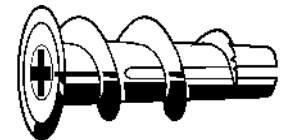
Assembly sequence



63261 FISCHER Plasterboard fixing type GK/GKS

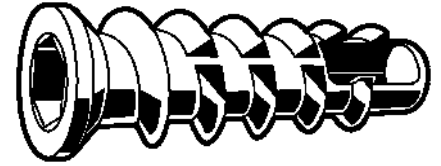
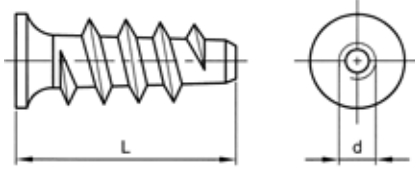
N03A

Material Plastic Nylon (polyamide)
Colour Grey
Packaging Standard



Type	☒	Art.number	Type	☒	Art.number	Type	☒	Art.number
GK 4,0X35	100	63261.040.035						
GKS 4,5X35	50	63261.045.035						

Turbo anchor FTP steel



Technical data

Type	M6	M8	M10
Screw-in depth max.	20	25	30
Overall length	50	60	70
Depth of drilled hole to deepest point	60	70	80
Drill \varnothing	8	10	12
Screw \varnothing	M6	M8	M10

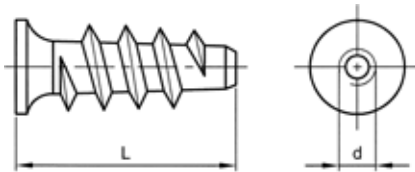
63309 FISCHER Turbo anchor FTP steel N03A

Material Steel
Packaging Standard



Type	☒	Art.number	Type	☒	Art.number	Type	☒	Art.number
M6	25	63309.060.001	M8	25	63309.080.001	M10	25	63309.100.001

Turbo anchor FTP plastic



Technical data

Type	K4	K6	K8	K10
Screw-in depth max.	35	40	45	50
Overall length	50	50	60	70
Depth of drilled hole to deepest point	60	60	70	80
Drill \varnothing	8	8	10	12
Wood screws \varnothing	4-4,5	5-6	7-8	9-10
Screw \varnothing	M4	M5-6	M8	M8-10

63310 FISCHER Turbo anchor FTP plastic N03A

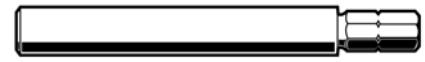
Material Plastic
Packaging Standard



Type	☒	Art.number	Type	☒	Art.number	Type	☒	Art.number
K4	25	63310.040.001	K8	25	63310.080.001			
K6	25	63310.060.001	K10	10	63310.100.001			

8

Installation tool FTP



Article groups

	Packaging	Code	Page
steel	Standard	63312	8-23
plastic	Standard	63313	8-23

63312 FISCHER Installation tool FTP steel

N03A

Packaging Standard



Type	☒	Art.number	Type	☒	Art.number	Type	☒	Art.number
EM6	1	63312.060.001	EM8	1	63312.080.001	EM10	1	63312.100.001

63313 FISCHER Installation tool FTP plastic

N03A

Packaging Standard



Type	☒	Art.number	Type	☒	Art.number	Type	☒	Art.number
EK4/6	1	63313.040.001	EK8	1	63313.080.001	EK10	1	63313.100.001