



Furniture Fittings ▶ Partition, wall system and door furniture ▶ FITART system for wall panels

	Article	Name	Unit	Color	Length, mm	Additional	Material thickness, mm	Price EUR per unit
	special price 14-FNB0.2886.ZIN	Invisible profile NB0 for panelling	gab.	zinc	2883	-	-	18.5
	special price 14-FNB1.3012.NAT	Single slotted profile NB1 for panelling	gab.	anodized aluminium	3012	-	18/19	52.05
	special price 14-FNB1.3012.ANE	Single slotted profile NB1 for panelling	gab.	black	3012	-	18/19	58.13
	special price 14-FNB2.3012.ANE	Double slotted profile NB2 for panelling	gab.	black	3012	-	18/19	73
	special price 14-FNB2.3012.NAT	Double slotted profile NB2 for panelling	gab.	anodized aluminium	3012	-	18/19	98.9
	special price 14-FNB7.30DX.ANE	Single slotted profile NB7 for panelling, right	gab.	black	3012	-	18/19	57.46
	special price 14-FNB7.30DX.NAT	Single slotted profile NB7 for panelling, right	gab.	anodized aluminium	3012	-	18/19	79.34
	special price 14-FNB7.30SX.ANE	Single slotted profile NB7 for panelling, left	gab.	black	3012	-	18/19	57.5
	special price 14-FNB7.30SX.NAT	Single slotted profile NB7 for panelling, left	gab.	anodized aluminium	3012	-	18/19	79.34
	special price 14-NB9.3012.ANE	Corner profile NB9	gab.	black	3012.0	-	18/19	72.15
	special price 14-FRP1.2531.NAT	Single slotted profile RP1 for insertion in milling	gab.	anodized aluminium	2531	-	18/19	19.71
	special price 14-FRP1.3012.NAT	Single slotted profile RP1 for insertion in milling	gab.	anodized aluminium	3012	-	18/19	22.34
	special price 14-FRP1.3012.ANE	Single slotted profile RP1 for insertion in milling	gab.	black	3012	-	18/19	25.96
	14-FCAP.RP01.NER	End cap for RP2 profile	gab.	black	-	-	18/19	1.85
	14-FCAP.RP01.GRI	End cap for RP1 profile	gab.	grey	-	-	18/19	2.06
	special price 14-FRP2.2531.NAT	Double slotted profile RP2 for insertion in milling	gab.	anodized aluminium	2531	-	18/19	26.94
	special price 14-FRP2.3012.NAT	Double slotted profile RP2 for insertion in milling	gab.	anodized aluminium	3012	-	18/19	30.88
	special price 14-FRP2.3012.ANE	Double slotted profile RP2 for insertion in milling	gab.	black	3012	-	18/19	35.48
	14-FCAP.RP02.GRI	End cap for RP2 profile	gab.	grey	-	-	18/19	2.36
	14-FCAP.RP02.NER	End cap for RP2 profile	gab.	black	-	-	18/19	2.26
	special price 14-FPAK.DX15	Holding bracket PAK	gab.	zinc	15.0	right	-	3.44
	special price 14-FPAK.SX15	Holding bracket PAK	gab.	zinc	15.0	left	-	10.51
	special price 14-FPAK.DX40	Holding bracket PAK	gab.	zinc	40.0	right	-	4
	special price 14-FPAK.SX40	Holding bracket PAK	gab.	zinc	40.0	left	-	4
	special price 14-FPAK.SX50	Holding bracket PAK	gab.	zinc	50.0	left	-	
	special price 14-FPAK.DX50	Holding bracket PAK	gab.	zinc	50.0	right	-	
	upon order 14-FFX.SX.96.ZIN	Holding bracket with MINIFIX connector	gab.	zinc	96.0	left	-	9
	upon order 14-FFXD96.ZIN	Holding bracket with MINIFIX connector	gab.	zinc	96.0	right	-	9
	upon order 14-T35.SX35.ANE	Milled shelf support T35	gab.	black	365.0	left	35.0	37.5
	upon order 14-T35.DX35.ANE	Milled shelf support T35	gab.	black	365.0	right	35.0	37.5
	upon order 14-T35.SX50.ANE	Milled shelf support T35	gab.	black	518.0	left	35.0	36.07
	upon order 14-T35.DX50.ANE	Milled shelf support T35	gab.	black	518.0	right	35.0	36.07
	special price 14-CAV.CLIP.GRE	Clip for shelf fixing on T supports	gab.	zinc	-	-	-	0.71
	special price 14-FNBA.6DMF	Template for NB0 profile	iep	zinc	-	-	-	25.48
	special price 14-FNBA.6DM2.NER	Template for NB0 profile	iep	black	-	-	-	25.87
	special price 14-R30.3000.ANE	Handrail rectangular rod	gab.	black	3000.0	-	-	71.5
	special price 14-G30.12MT.TRA	Gasket for R30 handrail	gab.	transparent	1200.0	-	-	24.34
	special price 14-R30.TMFI.NER	Finishing end cap for R30 handrail	gab.	black	-	-	-	7.8
	upon order 14-R30.INCA.ANE	Holder for R30 handrail	gab.	-	-	-	-	17.7
	upon order 14-VTS.M540.NER	Screw for R30 handrail holder	gab.	black	40.0	-	35.0	0.22

upon order - This article is available upon order only.

special price - Discounts are not applied to this article

Prices excluding VAT. The indicated prices may be changed without a prior warning.