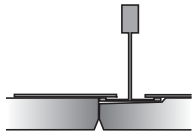




summary



contur 600, edge D, S24

Tiles

Surface: White painted
 Thickness: 12.5 mm
 Weight exc. suspension
 Acoustic: 8.4 kg/m²
 Plain: 9.4 kg/m²

Perforations

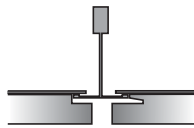


Globe G1
 Quadril Q1
 Micro M1



Regula R, plain

Type 12.5 mm	SAP product no.	Perforation	W x L Module in mm	m ² per. pack	Nos. per. pack	Packs per. pallet
Acoustic GLOBE	1172 1184	G1 G1	600 x 600 625 x 625	2.88 3.125	8 8	16 16
Acoustic QUADRIL	1181 3517	Q1 Q1	600 x 600 625 x 625	2.88 3.125	8 8	16 16
Acoustic MICRO	3143 3144	M1 M1	600 x 600 625 x 625	2.88 3.125	8 8	16 16
Plain REGULA	1153 1155	R R	600 x 600 625 x 625	2.88 3.125	8 8	16 16



linear 600, edge C, S24

Tiles

Surface: White painted
 Thickness: 12.5 mm
 Weight exc. suspension
 Acoustic: 8.4 kg/m²
 Plain: 9.4 kg/m²

Perforations



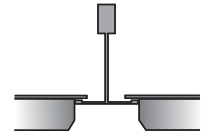
Globe G1
 Quadril Q1
 Micro M1



Regula R, plain

Type 12.5 mm	SAP product no.	Perforation	W x L Module in mm	m ² per. pack	Nos. per. pack	Packs per. pallet
Acoustic GLOBE	3151	G1	600 x 600	2.88	8	16
Acoustic QUADRIL	3152	Q1	600 x 600	2.88	8	16
Acoustic MICRO	3153	M1	600 x 600	2.88	8	16
Plain REGULA	3154	R	600 x 600	2.88	8	16

markant 600, edge E, S24



Tiles

Surface: White painted
 Thickness: 12.5 mm
 Weight exc. suspension
 Acoustic: 8.4 kg/m²
 Plain: 9.4 kg/m²

Perforations



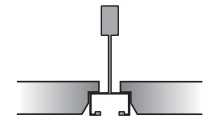
Globe G1
 Quadril Q1
 Micro M1



Regula R, plain

Type 12.5 mm	SAP product no.	Perforation	W x L Module in mm	m ² per. pack	Nos. per. pack	Packs per. pallet
Acoustic GLOBE	1197	G1	600 x 600	2.88	8	16
	1201	G1	600 x 1200	5.76	8	8
	1202	G1	625 x 625	3.125	8	16
	3155	G1	625 x 1250	6.25	8	8
Acoustic QUADRIL	1193	Q1	600 x 600	2.88	8	16
	3172	Q1	600 x 1200	5.76	8	8
	1194	Q1	625 x 625	3.125	8	16
	3170	Q1	625 x 1250	6.25	8	8
Acoustic MICRO	3177	M1	600 x 600	2.88	8	16
	3178	M1	625 x 625	3.125	8	16
Plain REGULA	1192	R	600 x 600	2.88	8	16
	1204	R	600 x 1200	5.76	8	8
	1195	R	625 x 625	3.125	8	16
	3183	R	625 x 1250	6.25	8	8

belgravia 600, edge E, ultraline or S15 / S24



Tiles

Surface: White painted
 Thickness: 12.5 mm
 Weight exc. suspension
 Acoustic: 8.4 kg/m²
 Plain: 9.4 kg/m²

Perforations

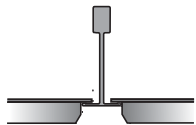


Globe G1
 Quadril Q1
 Micro M1



Regula R, plain

Type 12.5 mm	SAP product no. for S15	Perforation	W x L Module in mm	m ² per. pack	Nos. per. pack	Packs per. pallet
Acoustic GLOBE	3168	G1	600 x 600	2.88	8	18
	3192	G1	625 x 625	3.125	8	18
Acoustic QUADRIL	3169	Q1	600 x 600	2.88	8	18
	3193	Q1	625 x 625	3.125	8	18
Acoustic MICRO	3190	M1	600 x 600	2.88	8	18
	3194	M1	625 x 625	3.125	8	18
Plain REGULA	3191	R	600 x 600	2.88	8	18
	3195	R	625 x 625	3.125	8	18



markant 500, edge E, S15

Tiles

Surface: White painted

Thickness: 9.5 mm

Weight exc. suspension

Acoustic: 6.9 kg/m²

Plain: 7.7 kg/m²

Perforations



Globe G1

Quadril Q1

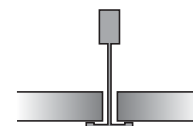
Micro M1



Regula R, plain

Type 9.5 mm	SAP product no.	Perforation	W x L Module in mm	m ² per. pack	Nos. per. pack	Packs per. pallet
Acoustic GLOBE	3091	G1	500 x 500	2.50	10	16
Acoustic QUADRIL	3196	Q1	500 x 500	2.50	10	16
Acoustic MICRO	3197	M1	500 x 500	2.50	10	16
Plain REGULA	3090	R	500 x 500	2.50	10	16

plaza 600, edge A, 9.5 mm



Tiles

Surface: White painted
 Thickness: 9.5 mm
 Weight exc. suspension
 Acoustic: 6.8 kg/m²
 Plain: 7.7 kg/m²

Perforations



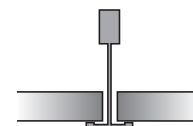
Globe G1
 Quadril Q1
 Micro M1



Regula R, plain

Type 9.5 mm	SAP product no.	Perforation	W x L Module in mm	m ² per. pack	Nos. per. pack	Packs per. pallet
Acoustic GLOBE	1127	G1	600 x 600	3.60	10	18
	1128	G1	600 x 1200	7.20	10	9
Acoustic QUADRIL	1228	Q1	600 x 600	3.60	10	18
	3400	Q1	600 x 1200	7.20	10	9
Acoustic MICRO	3484	M1	600 x 600	3.60	10	18
Plain REGULA	1123	R	600 x 600	3.60	10	18
	1125	R	600 x 1200	7.20	10	9

plaza 600, edge A, 12.5 mm



Tiles

Surface: White painted
 Thickness: 12.5 mm
 Weight exc. suspension
 Acoustic: 8.4 kg/m²
 Plain: 9.4 kg/m²

Perforations

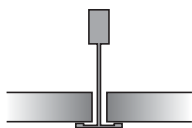


Globe G1
 Quadril Q1
 Micro M1



Regula R, plain

Type 12.5 mm	SAP product no.	Perforation	W x L Module in mm	m ² per. pack	Nos. per. pack	Packs per. pallet
Acoustic GLOBE	1129	G1	600 x 600	2.88	8	18
	3549	G1	600 x 1200	5.76	8	9
	1210	G1	625 x 625	3.125	8	18
	3550	G1	625 x 1250	6.25	8	9
Acoustic QUADRIL	3560	Q1	600 x 600	2.88	8	18
	3561	Q1	600 x 1200	5.76	8	9
	3548	Q1	625 x 625	3.125	8	18
	3562	Q1	625 x 1250	6.25	8	9
Acoustic MICRO	3558	M1	600 x 600	2.88	8	18
	3554	M1	625 x 625	3.125	8	18
Plain REGULA	1124	R	600 x 600	2.88	8	18
	3563	R	600 x 1200	5.76	8	9
	1126	R	625 x 625	3.125	8	18
	3564	R	625 x 1250	6.25	8	9



danotile 600, edge A

Tiles

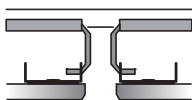
Surface: Laminated
 Thickness: 6.5 and 9.5 mm
 Weight exc. suspension
 6.5mm: 5.3 kg/m²
 9.5mm: 7.7 kg/m²

Laminates



Regula R, plain
 Ultra white

Type	SAP product no.	Perforation	W x L Module in mm	m ² per. pack	Nos. per. pack	Packs per. pallet
6.5 mm	3573	R	600 x 600	5.04	14	20
½ HR	1236	R	600 x 1200	10.08	14	10
9.5 mm	3576	R	600 x 600	3.60	10	20
	3395	R	600 x 1200	7.20	10	10
	3354	R	625 x 625	3.91	10	20
9.5 mm	3253	R	600 x 600	3.60	10	20
PE-face backing	3577	R	600 x 1200	7.20	10	10



corridor swing 600, edge E

Tiles

Surface: White painted
 Thickness: 12.5 mm
 Weight exc. suspension
 Acoustic: 8.4 kg/m²
 Plain: 9.4 kg/m²

Perforations



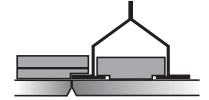
Globe G1
 Quadril Q1
 Micro M1



Regula R, plain

Type	SAP product no.	Perforation	W x L Module in mm	m ² per. pack	Nos. per. pack	Packs per. pallet
12.5 mm						
Acoustic	6817	G1	600 x 1200	5.76	8	x
GLOBE	6818	G1	600 x 1500	7.20	8	x
	6819	G1	600 x 1800	8.64	8	x
Acoustic	6811	Q1	600 x 1200	5.76	8	x
QUADRIL	6812	Q1	600 x 1500	7.20	8	x
	6813	Q1	600 x 1800	8.64	8	x
Acoustic	6814	M1	600 x 1200	5.76	8	x
MICRO	6815	M1	600 x 1500	7.20	8	x
	6816	M1	600 x 1800	8.64	8	x
Plain	6808	R	600 x 1200	5.76	8	x
REGULA	6810	R	600 x 1500	7.20	8	x
	6809	R	600 x 1800	8.64	8	x

corridor 300, edge D



Tiles

Surface: White painted

Thickness: 9.5 mm

Weight exc. suspension

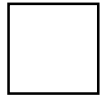
Acoustic: 11.9 kg/m²

Plain: 14.5 kg/m²

Perforations

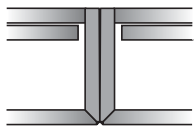


Globe G1
 Quadril Q1
 Micro M1



Regula R, plain

Type 9.5 mm	SAP product no.	Perforation	W x L Module in mm	m ² per. pack	Nos. per. pack	Packs per. pallet
Acoustic GLOBE	1223	G1	300 x 1200	2.16	6	16
	1224	G1	300 x 1500	2.70	6	16
	1225	G1	300 x 1800	3.24	6	16
	1226	G1	300 x 2100	3.78	6	16
	1227	G1	300 x 2400	4.32	6	16
Acoustic QUADRIL	3521	Q1	300 x 1200	2.16	6	16
	3522	Q1	300 x 1500	2.70	6	16
	3523	Q1	300 x 1800	3.24	6	16
	3524	Q1	300 x 2100	3.78	6	16
	3525	Q1	300 x 2400	4.32	6	16
Acoustic MICRO	3316	M1	300 x 1200	2.16	6	16
	1240	M1	300 x 1500	2.70	6	16
	1241	M1	300 x 1800	3.24	6	16
	3317	M1	300 x 2100	3.78	6	16
	3318	M1	300 x 2400	4.32	6	16
Plain REGULA	1211	R	300 x 1200	2.16	6	16
	1213	R	300 x 1500	2.70	6	16
	1214	R	300 x 1800	3.24	6	16
	1221	R	300 x 2100	3.78	6	16
	1222	R	300 x 2400	4.32	6	16



corridor F30, edge D

Panels

Surface: Laminated

Thickness: 12.5 mm

Weight exc. suspension

Acoustic: 32.6 kg/m²

Plain: 33.3 kg/m²

Perforations



Globe G1
 Quadril Q1
 Micro M1

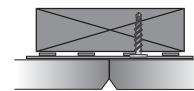


Regula R, plain

Type	SAP product no.	Perforations	W x L Module in mm	m ² per. pack	Nos. per. pack	Packs per. pallet
Acoustic GLOBE	3472	G1	300 x length*	---	2	8
Acoustic QUADRIL	3472	Q1	300 x length*	---	2	8
Acoustic MICRO	3472	M1	300 x length*	---	2	8
Plain REGULA	3471	R	300 x length*	---	2	8

* / Custom-made to order

danopanel, edge B



Panels

Surface: Painted
 Thickness: 12.5 mm
 Weight exc. suspension
 Acoustic: 8.5 kg/m²
 Plain: 9.4 kg/m²

Perforations



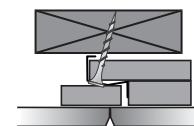
Globe G1
 Quadril Q1
 Micro M1



Regula R, plain

Type 12.5 mm	SAP product no.	Perforation	W x L Module in mm	m ² per. pack	Nos. per. pack	Packs per. pallet
Acoustic GLOBE	1119	G1	600 x 600	2.16	6	20
Acoustic QUADRIL	1130	Q1	600 x 600	2.16	6	20
Acoustic MICRO	3587	M1	600 x 600	2.16	6	20
Plain REGULA	1118	R	600 x 600	2.16	6	20

combipanel, edge F



Panels

Surface: Painted
 Thickness: 9.5 mm
 Weight exc. suspension
 Acoustic: 10.9 kg/m²
 Plain: 11,7 kg/m²

Perforations

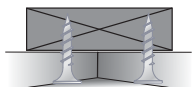


Globe G1
 Quadril Q1
 Micro M1



Regula R, plain

Type 9.5 mm	SAP product no.	Perforation	W x L Module in mm	m ² per. pack	Nos. per. pack	Packs per. pallet
Acoustic GLOBE	1139	G1	300 x 1200	2.88	8	10
	1141	G1	300 x 1800	4.32	8	10
	1152	G1	300 x 2400	5.76	8	10
Acoustic QUADRIL	2851	Q1	300 x 1200	2.88	8	10
	2851	Q1	300 x 1800	4.32	8	10
	2851	Q1	300 x 2400	5.76	8	10
Acoustic MICRO	3588	M1	300 x 1200	2.88	8	10
	3589	M1	300 x 1800	4.32	8	10
	3590	M1	300 x 2400	5.76	8	10
Plain REGULA	1135	R	300 x 1200	2.88	8	10
	1136	R	300 x 1800	4.32	8	10
	1137	R	300 x 2400	5.76	8	10



designpanel 900, edge B

Panels

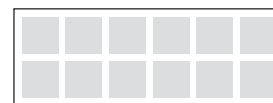
Surface: Untreated
 Thickness: 12.5 mm
 Weight exc. suspension
 Acoustic: 8.5 kg/m²
 Plain: 9.4 kg/m²

Type 12.5 mm	SAP product no.	Perforation	W x L Module in mm	m ² per. pallet	Nos. per. pallet	m ² per. pallet
Akustik GLOBE	3209 3210	G1F G2F	900 x 2700 900 x 2700	111.78 111.78	46 46	2.43 2.43
Akustik QUADRIL	3211 3213	Q1F Q2F	900 x 2700 900 x 2700	111.78 111.78	46 46	2.43 2.43
Akustik MICRO	5700 6369	M1F M2F	900 x 2700 900 x 2700	111.78 111.78	46 46	2.43 2.43
Glat REGULA	5720	R	900 x 2700	111.78	46	2.43

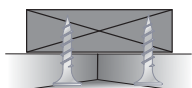
Perforations



Globe G1F
 Quadril Q1F
 Micro M1F



Globe G2F
 Quadril Q2F
 Micro M2F



designpanel 1200, edge B

Panels

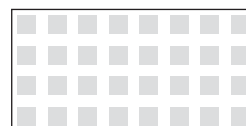
Surface: Untreated
 Thickness: 12.5 mm
 Weight exc. suspension
 Acoustic: 8.5 kg/m²
 Plain: 9.4 kg/m²

Type 12.5 mm	SAP product no.	Perforation	W x L Module in mm	m ² per. pallet	Nos. per. pallet	m ² per. pallet
Akustik GLOBE	6367 6368	G2F G4F	1200 x 2400 1200 x 2400	132.48 132.48	46 46	2.88 2.88
Akustik QUADRIL	3214 3215	Q2F Q4F	1200 x 2400 1200 x 2400	132.48 132.48	46 46	2.88 2.88
Akustik MICRO	5702	M2F	1200 x 2400	132.48	46	2.88
Glat REGULA	3216	R	1200 x 2400	132.48	46	2.88

Perforations

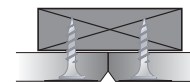


Globe G2F
 Quadril Q2F
 Micro M2F



Globe G4F
 Quadril Q4F

tectopanel, edge B



Tiles

Surface: Untreated
Thickness: 12.5 and 9,5 mm

Weight:

12.5 mm exc. suspension

Acoustic: 8.5 kg/m²

Plain: 9.4 kg/m²

9.5mm exc. suspension

Plain: 7.7 kg/m²

Perforations



Globe G1
Quadril Q1



Regula R, plain

Type 12.5 mm	SAP product no.	Perforation	W x L in mm	m ² per. pack	Nos. per. pack	Packs per. pallet
Acoustic GLOBE	1107	G1	300 x 1200	2.88	8	18
	1109	G1	600 x 600	2.88	8	18
	3401	G1	600 x 1200	5.76	8	9
	3591	G1	600 x 2400	-----	--	---
	3592	G1	625 x 625	3.125	8	18
	3593	G1	625 x 1250	6.25	8	9
Acoustic QUADRIL	3594	Q1	300 x 1200	2.88	8	18
	1110	Q1	600 x 600	2.88	8	18
	3595	Q1	600 x 1200	5.76	8	9
	3597	Q1	600 x 2400	-----	--	---
	3596	Q1	625 x 625	3.125	8	18
	3598	Q1	625 x 1250	6.25	8	9
Acoustic Micro	5900	M1	600 x 600	2.88	8	18
Plain REGULA	1104	R	300 x 1200	2.88	8	18
	1106	R	600 x 600	2.88	8	18
	1105	R	600 x 1200	5.76	8	9
	3599	R	600 x 2400	-----	--	---
	3600	R	625 x 625	3.125	8	18
	3601	R	625 x 1250	6.25	8	9
Plain REGULA 9.5 mm	1101	R	300 x 1200	3.60	10	18
	1100	R	400 X 600	2.40	10	27



Product information

Factory produced Curvex curved panels are made from 6 mm reinforced gypsum boards, laminated in 2 or 3 layers.

Minimum thickness is 13 mm. The Curvex panels are curved circular in 90 and 180 degree, or elliptic.

Danogips recommend a straight extension to the curve giving an easier installation. Curvex panels for column cladding is recommended to be carried out with 2 layers of shells made from 2 x 6 mm. Column claddings with 1 layer shells will need a comprehensive joint filling and plastering, and the column cladding will be a little oval shaped.

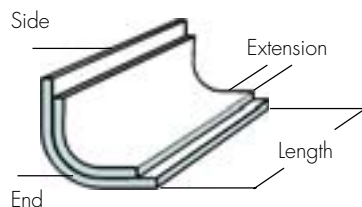
S-shaped Curvex panels are tailor-made to order.

Variations

Curvex curved panels are produced in all radii as per the coloured section in shown length.

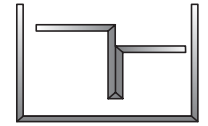
	Column 1						Column 2						Column 3					
Length in mm	1000 - 3000 mm						900 mm						1200 mm					
Degree	90°			180°			90°			180°			90°			180°		
Thickness in mm	13	18	25	13	18	25	13	18	25	13	18	25	13	18	25	13	18	25
Radius in mm	100																	
200																		
300																		
400																		
500																		
600																		
700																		
800																		
900																		
1000																		
1100																		
1200																		
1300																		
1400																		
Edge detail	E1, E2, E4, E7, E8 and S1, S2.						E1, E2, E4, E5, E6, E8 and S1, S2.						E1, E2, E4, E7, E8 and S1, S2					

Curve designation



	Edge designation	End	Side
	Square edge	E1	S1
	Square edge 25 mm staggered	E2	S2
	Square edge 50 mm staggered	E4	
	Tapered edge	E5	
	Tapered edge 50 mm uklad.	E6	
	Bevelled edge	E7	
	Bevelled edge 50 mm staggered	E8	

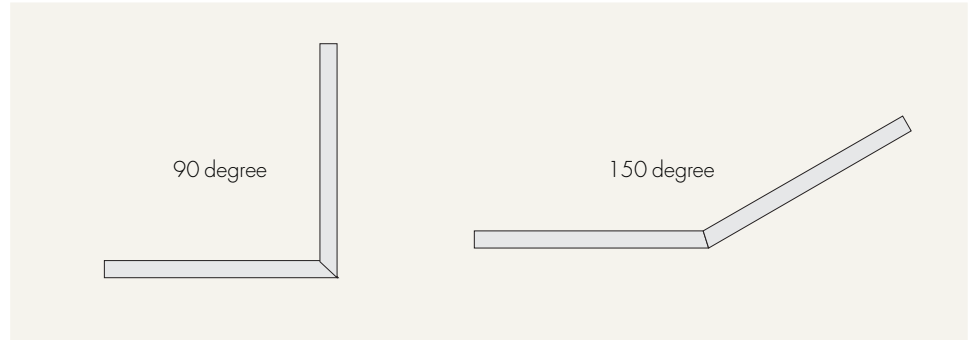
mitex



Panels

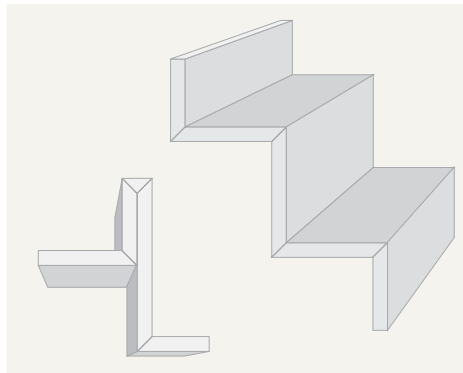
Mitex panels are manufactured from regular gypsum boards. The possibilities are many, the limitations few.

Danogips manufacture the Mitex panels unfolded for folding on site, or the Mitex panels can be ready made at the factory.



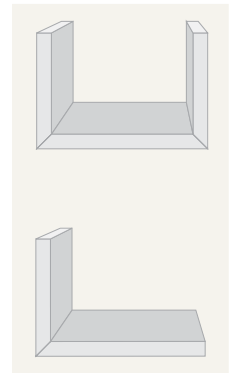
Special panels

Mitex can also be made with folds in different directions. Mitex can be supplied with reinforcement profiles on request



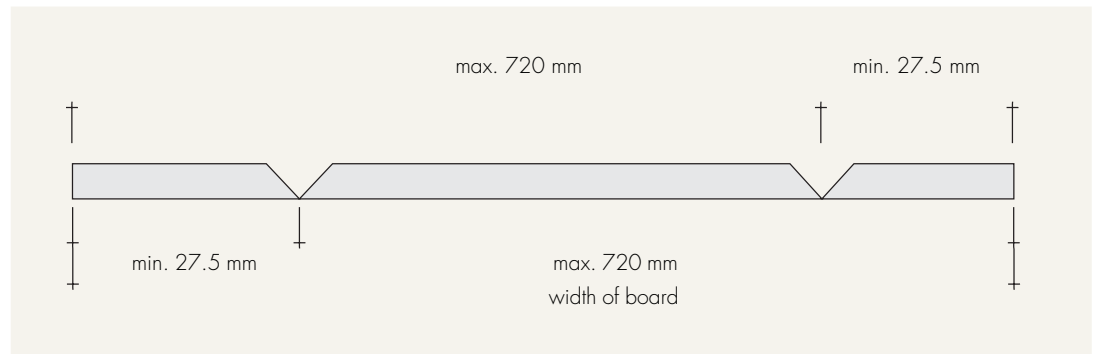
Simple panels

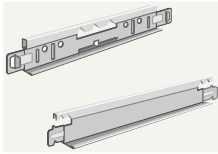
Types of elements, which are cut and glued, readymade for installation



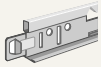
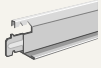









Sizes

Mitex panels are supplied in thickness 9.5, 12.5, and 25 mm. Max. length is 3000 mm and the max. Total width is 1200 mm. The shown figures give the area which can be grooved. Minimum distance from edge to a fold is 27.5 mm.



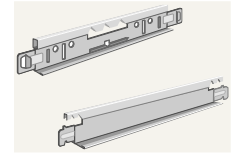












suspension S24 for
contur 600, linear 600, markant 600

Consumption per. m ² for module 600 x 600			Product name	SAP product no.	Product no.	W x L x H mm	Nos. per. pack
Contur 600	Linear 600	Markant 600					
1.5	0.9	0.9	Main runner 	1366	85030	24 x 3600 x 38	25
-	-	-	Cross tee 	1895	85130	24 x 300 x 38	150
-	0.7	0.7		1374	85230	24 x 600 x 38	75
-	1.6	1.6		1507	85430	24 x 1200 x 38	50
-	□	□	Wall Angle 	1509	1420	24 x 3050 x 24	40
-	-	-	Wall Angle 	1910	1430	20 x 3050 x 40	20
□	-	-	Wall Angle 	1455	1438	19 x 3050 x 32	40
□	□	□	Shadow line trim 	1457	1459	12+19 x 3050 x 10+24	35
1.5	-	-	Spacer bar 	1481	8260013	— 600 —	50
1.2	0.75	0.75	Direct hanger 	3376	21.5	— — 50	100
				3377	21.8	— — 80	100
				3375	21.1	— — 100	100
1.2	0.75	0.75	Quick hanger. The size specification indicates the min. and max. range. 	1484	11022	120 - 200	100
				1488	11030-99	200 - 270	100
				1489	11030	250 - 320	100
				1490	11040	250 - 440	100
				1492	11070	380 - 690	100
				1494	11090	500 - 940	100
				1496	11120	750 - 1210	100
				1497	11150	750 - 1440	100
1498	11200	1000 - 1940	100				
□	-	-	Clips, G and M perf. 	3386	KO13	40 x 40 x 1/10	—
□ Q perf.	□	□	Clips, G, M and Q perf. 	3385	MK13	40 x 40 x 1/11	—

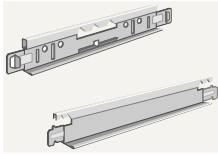
□ As per quantity survey

suspension S15 for
belgravia 600, plaza 600, danotile 600












Consumption per. m ² for module 600 x 600			Product name	SAP product no.	Product no.	W x L x H mm	Nos. per. pack
Belgravia 600	Plaza 600	Danotile 600					
0.9	0.9	0.9	Main runner 	1500	750030	15 x 3000 x 38	30
0.7	0.7	0.7	Cross tee 	1513	751230	15 x 600 x 38	75
1.6	1.6	1.6		1515	751430	15 x 1200 x 38	50
-	-	-	Wall Angle 	1910	1430	20 x 3050 x 40	20
□	□	□	Wall Angle 	1455	1438	19 x 3050 x 32	40
□	□	□	Shadow line trim 	1457	1459	12+19 x 3050 x 10+24	35
0.9	-	-	Main runner Ultraline 	1911	350030	14.3 x 3600 x 41	20
0.7	-	-	Cross tee Ultraline 	1912	351230	14.3 x 600 x 41	70
1.6	-	-		1913	351430	14.3 x 1200 x 41	40
□	-	-	Wall Angle Ultraline 	1915	1456	15 x 3050 x 32	32
0.75	0.75	0.75	} Direct hanger 	3376	21.5	— — 50	100
				3377	21.8	— — 80	100
				3375	21.1	— — 100	100
0.75	0.75	0.75	} Quick hanger. The size specification indicates the min. and max. range. 	1484	11022	120 - 200	100
				1488	11030-99	200 - 270	100
				1489	11030	250 - 320	100
				1490	11040	250 - 440	100
				1492	11070	380 - 690	100
				1494	11090	500 - 940	100
				1496	11120	750 - 1210	100
				1497	11150	750 - 1440	100
				1498	11200	1000 - 1940	100

□ As per quantity survey

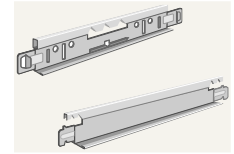










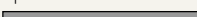


suspension S15 and S35 for
markant 500, corridor 300

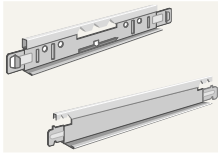
Consumption per m ²		Product name	SAP product no.	Product no.	W x L x H mm	Nos. per. pack
Markant 500	Corridor 300					
1.05	-	Main runner 	1916	750099	15 x 3000 x 38	30
0.85	-	Cross tee 	1917	751299	15 x 500 x 38	75
1.90	-		1918	751499	15 x 1000 x 38	50
-	Supplied with tiles	Flexrunner 	3582	---	65 x 1194 x 44	6
-			3584	---	65 x 1494 x 44	6
-			3585	---	65 x 1794 x 44	6
-			3586	---	65 x 2094 x 44	6
-			3574	---	65 x 2394 x 44	6
-	□	Main runner 	1520	65020	35 x 3600 x 38	15
-	□	Wall Angle 	1910	1430	20 x 3050 x 40	20
□	-	Wall Angle 	1455	1438	19 x 3050 x 32	40
□	-	Shadow line trim 	1457	1459	12+19 x 3050 x 10+24	35
-	□	Shadow line trim 	1471	1469	20+20 x 3050 x 20+20	20
0.95	□	Direct hanger 	3376	21.5	— — 50	100
			3377	21.8	— — 80	100
			3375	21.1	— — 100	100
0.95	□	Quick hanger The size specification indicates the min. and max. ranger. 	1484	11022	120 - 200	100
			1488	11030-99	200 - 270	100
			1489	11030	250 - 320	100
			1490	11040	250 - 440	100
			1492	11070	380 - 690	100
			1494	11090	500 - 940	100
			1496	11120	750 - 1210	100
			1497	11150	750 - 1440	100
1498	11200	1000 - 1940	100			
□		Clips 	3384	MK10	40 x 40 x 1/8	----

□ As per quantity survey











suspension for
corridor swing 600, corridor F30



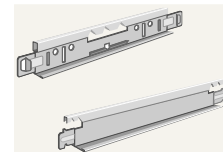
Markant	Consumption per m ²		Product name	SAP product no.	Product no.	W x L x H mm	Nos. per. pack
	Corridor Swing 600	Corridor F 30					
□	□	-	W-swing 1 	6598	729196	8/12 x 2400 x 55	10
□	□	-	W-swing 2 	3322	730162	42 x 2400 x 16	10
□	□	-	W-swing 3 	6602	729198	92 x 2400 x 16	10
□	□	-	W-swing 4A (Together with W-Swing 2) 	7610	731618	85 x 2400 x 66	10
-	□	-	W-swing 5 	6605	729200	68 x 2400 x 53	10
□	□	-	Metal clip 	3336	721175	70 x 58 x 80	10
□	□	-	Screw/Nut W34 	3335	718473	---	100
incl. -	- incl	- -	Swing packet (Profilehanger and screw W34) 	5891		∅4 x 47 x 580 ∅4 x 35 x 582	---
incl.	-	-	Cross profile 	---	---	35 x 575.5 x 1	---
-	-	□	Wall Angle 	3406	F3000012	40 x 3000 x 60	---
-	incl		{ U-profile-swing 	3331 3332 3333		45 x 1146 x 20 45 x 1446 x 20 45 x 1746 x 20	16 16 16












suspension system and accessories for frieze and wall angles

Contur Linear	Can be used with		Product name	SAP product no.	Product no.	W x L x H mm	Nos. per. pack
	Markant Belgravia	Plaza Danotile					
*	*	*	Main runner 	3080	6501069	35 x 3200 x 38	15
*	*	*	Cross tee 	3081 3082	6422069 6442069	35 x 600 x 38 35 x 1200 x 38	50 40
*	*	*	Wall Angle 	3083	511069	30 x 3050 x 40,5	10
*	*	*	Outside corner for wall angle 	3107	1334	to 24 mm Wall Angle	75
*	*	*		3108	1332	to 19 mm Wall Angle	75
*	*	*	Inside corner for wall angle 	3109	1348	to 24 mm Wall Angle	75
*	*	*		3110	1346	to 19 mm Wall Angle	75
	*	*	Perimeter channel for T-suspension 850 and 7500 	3111	1423	13/25 x 3050 x 39,2	32
*	*	*	Wall clip 	3380	88	---	500
*	*	*	Hold-down clip 	3378	819	---	500
*	*	*	Hold-down clip 	3381	935	---	1000
	*	*	Hanger clip to 15 and 24 mm T-profile (max. 5 kg) 	3114	10802	---	50

accessories, tools, clips,
danopor and paint



Product for	Product name		SAP product no.	Product no.	W x L x H mm	Nos. per. pack
Punching of extra holes for hangers	Hanger hold punch 		---	921	---	---
Punching of extra slots in main Tee for cross-Tee	Slot puncher 		3608	938	---	---
For fixing of extra suspension clips	Fixing tool for clips 		3372	---	---	---
Danopanel	Clips, BE13 		3389	BE13	40 x 55 x 1/10	---
Contur with Globe perforations	Clips, KO13 		3386	KO13	40 x 40 x 1/10	---
Contur with Quadril and Micro perforations and Markant 600	Clips, MK13 		3385	MK13	40 x 40 x 1/11	---
Markant 500	Clips, MK10 		3384	MK10	40 x 40 x 1/8	---
Extra sound reduction pad for suspended ceiling with, edge A, C, D and E	Danopor 				25 x 595 x 595 50 x 595 x 595	
Painting of screw fixed friezes	Ceiling paint 		3373	---	5 L, NCS 0700	40m ² on untreated board

This is a PDF file Copy from:
www.danoline.com

danoline

