



STATUS A- 160815  
Subject to comments

File Name	DefaultQT Y.
15279.SOC3.1.SHO1 Back panel	1
15279.SOC3.1.SHO1 Base board corian	1
15279.SOC3.1.SHO1 Base board	1
15279.SOC3.1.SHO1 Bava Power rail	1
15279.SOC3.1.SHO1 Bottom base profile	1
15279.SOC3.1.SHO1 Bottom glass profile	1
15279.SOC3.1.SHO1 Damping rubber	1
15279.SOC3.1.SHO1 Front panel	1
15279.SOC3.1.SHO1 Left panel	1
15279.SOC3.1.SHO1 Removable panel	2
15279.SOC3.1.SHO1 Right panel	1
15279.SOC3.1.SHO1 Top glass profile	1
15279.SOC3.1.SHO1 Top panel	1
15279.STD Assa Abloy OP220	4
15279.STD Assembly vertical Linear Light P13	2
15279.STD Bava Light spot	14
15279.STD Bava Power rail connection block	1
15279.STD Bava Power rail stop	1
15279.STD Flange PA32	2
15279.STD Insertplate	12
15279.STD Mounting bracket type 8	12
Fitting PA M3x21 5 strang 32	2
Rostor Zwart 50 5x13 9x42 6_Essenta 123104359901	1
Stelmont M12x70 and 38 Essenta 466150	6
VTR 05 Montagebeugel type 1	4

Notes:  
Use adhesive to mount fixed walls  
Use adhesive to mount the top panel  
Use adhesive to seal the air compartments

Additional info:  
This showcase shows all technical principles of a rating 2 showcase.  
Approximate mass: 553.37 kg