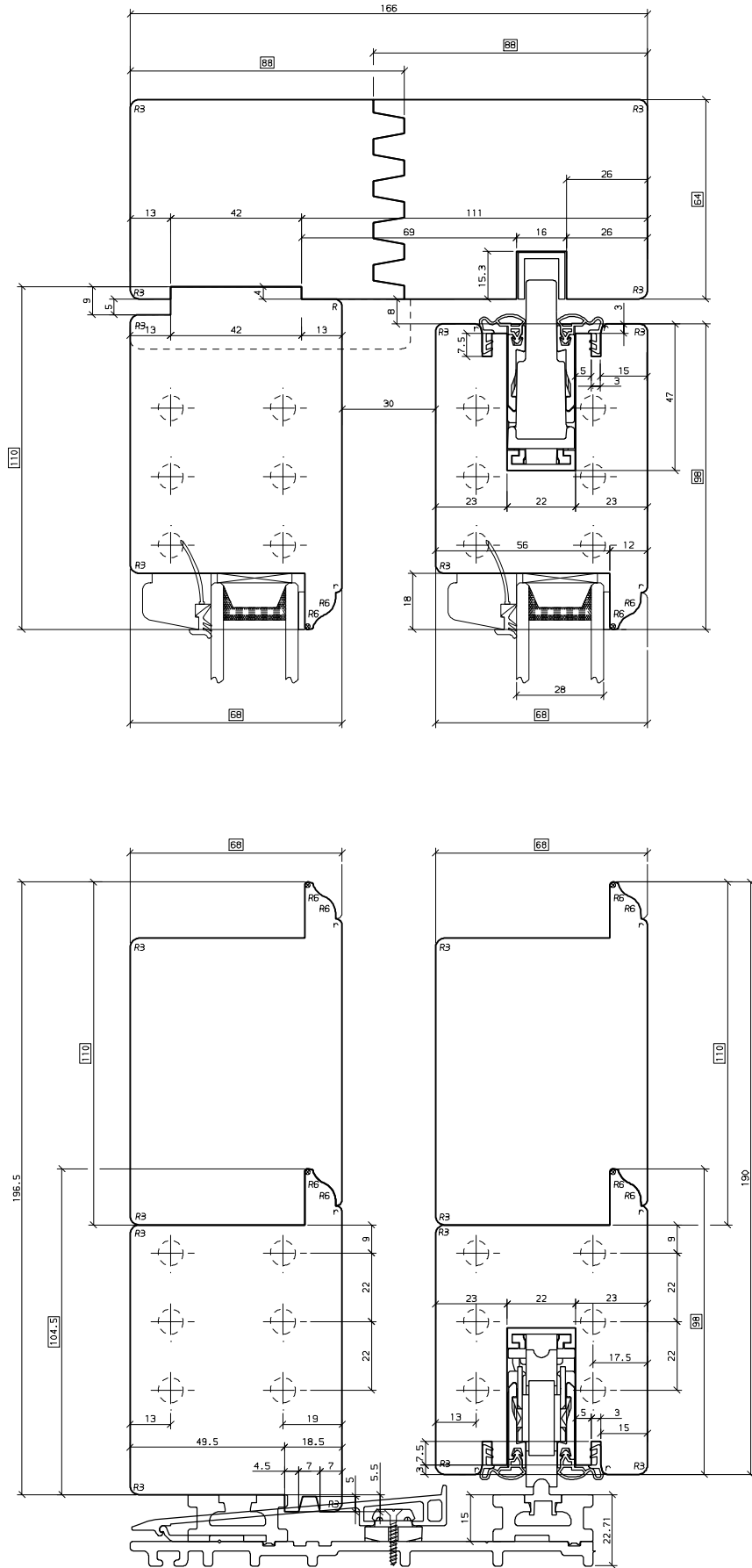


- ☐ = Schleifz.
- x = 0.5 mm
- = 0.5x45°
- X = 1 x45°
- = 1.5x45°
- ▽ = 2 x45°
- = R 0.5
- ⊙ = R 1
- = R 1.5
- ⊖ = R 2
- ⊖ = R 2.5

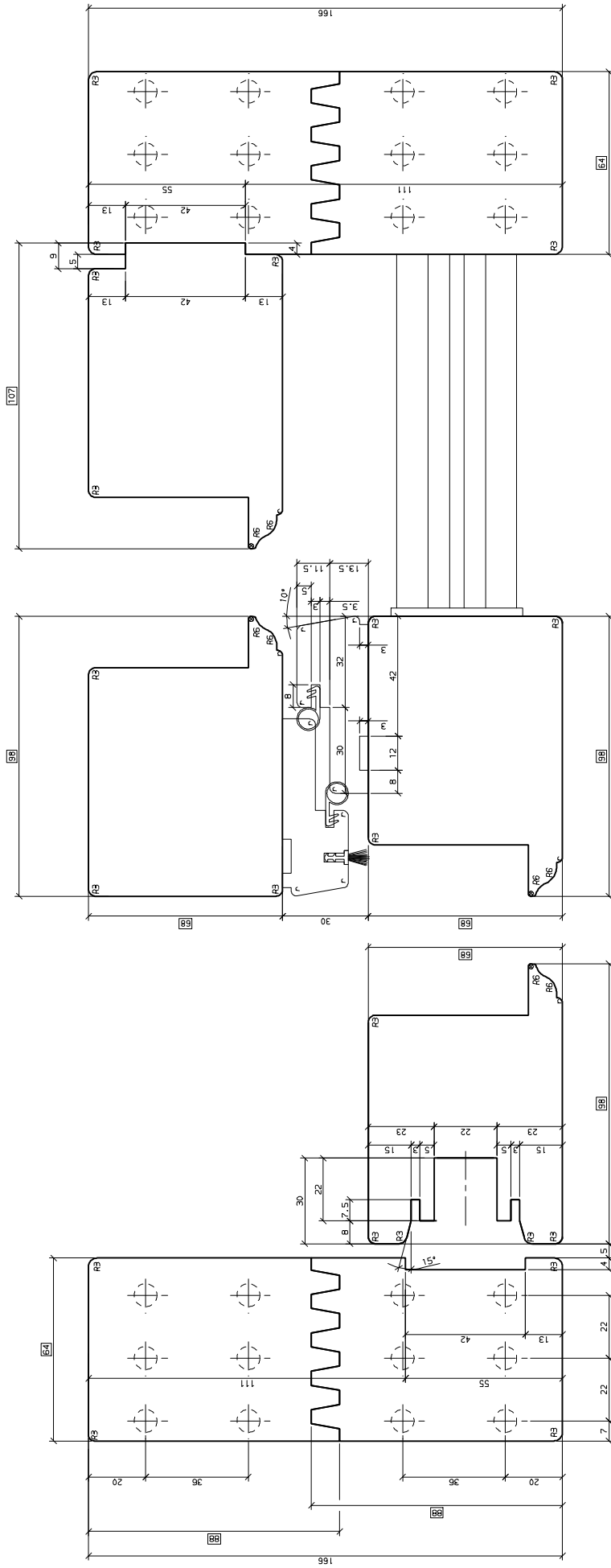
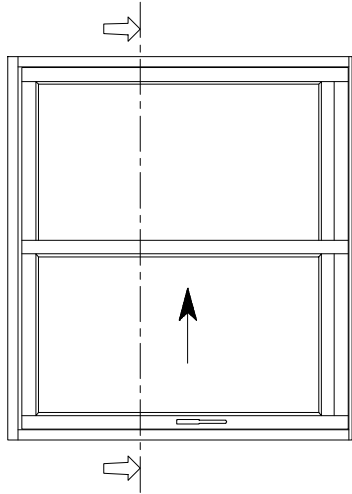


OERTLI

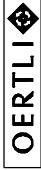
ROTO PATIO LIFE - H0_68C-ST
VERTICAL SECTION
WEINIG CONTUREX - C114

Modulcod	1.1	A2	Gez.	11.07.11	MIG
K-Nr.	1004722	6ep.	13.07.11	FRC	
K-Name	FSA - RENALL DOOR				

SD 1501451 050 01 A



S = Schleifz.
 * = 0,5 mm
 X = 1,5 x 45°
 □ = 1,5 x 45°
 ▽ = 2 x 45°
 ● = Ø 1,5
 ○ = Ø 1,5
 ○ = Ø 1,5
 R = R 2
 R = R 2,5

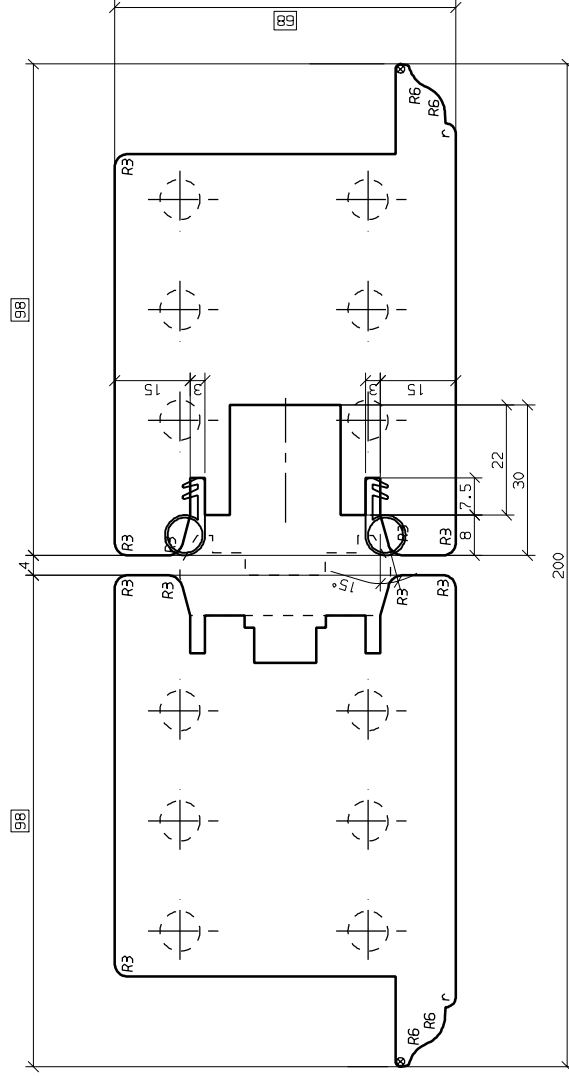
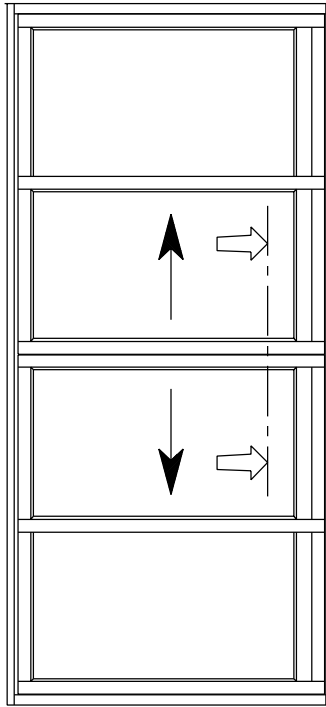


ROTO PATIO LIFE – H0_68C_ST
 VERTICAL SECTION
 WEINIG CONTUREX – C114

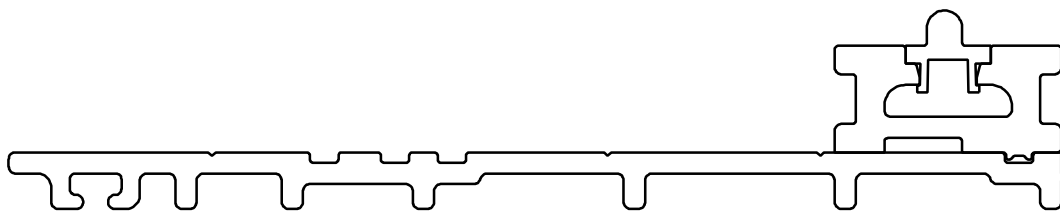
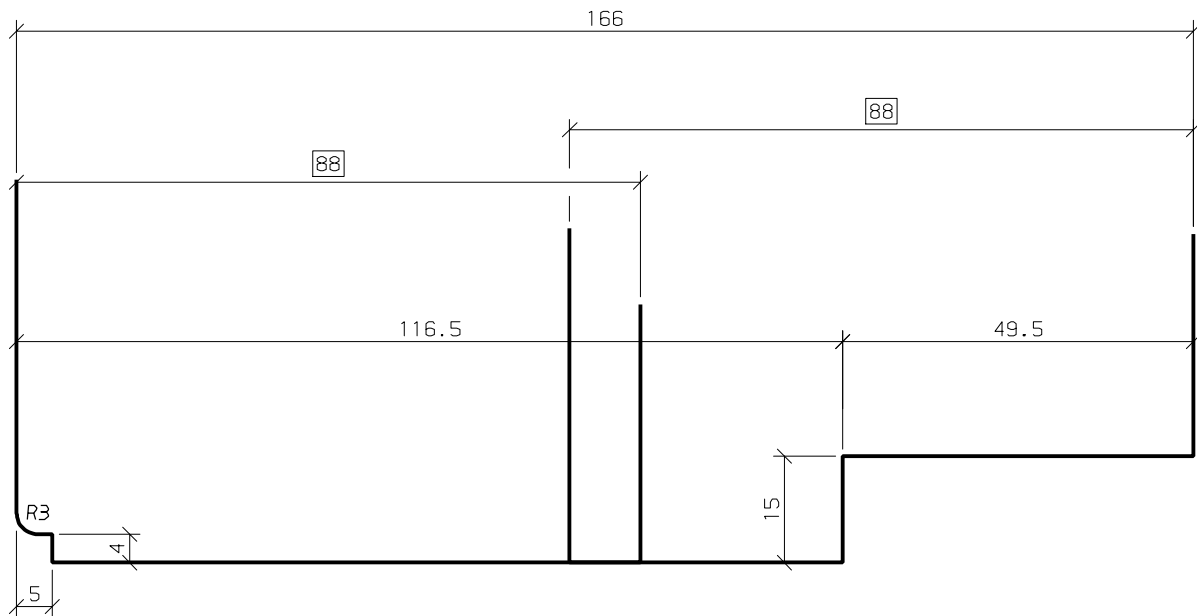
Maßstab	1:1	A2	Gez.	11.07.11	MIG
K-Nr.	1004722	Gepr.	13.07.11	FRC	
K-Name	FSA – RENNALL DOOR				


SD 1501451 051 01 A

- ☒ = Schleifz.
- * = 0.5 mm
- = 0.5x45°
- X = 1 x45°
- = 1.5x45°
- ▽ = 2 x45°
- ⊙ = R 0.5
- ⊙ = R 1
- ⊙ = R 1.5
- ⊙ = R 2
- ⊙ = R 2.5



OERTLI		ROTO PATIO LIFE - HO_68C-ST		Mod/col	1:1	A3	Gez.	11.07.11	MIG
Ers. dt.		HORIZONTAL SECTION		K-Nr.	1004722	Gepr.	13.07.11	FRC	
Ers. f.		WEINIG CONTUREX - C114		K-Name	FSA - RENALL DOOR				
				SD 1501451 052 01 A					



OERTLI 	(B) 04.08.11 FRC R3	Maßstab	1:1	A4	Gez.	11.07.11	MIG	
	ROTO PATIO LIFE - HO_68C_ST VERTICAL SECTION -COUNTER TO CILL WEINIG CONTUREX - C114	K-Nr.	1004722	Gepr.	04.08.11	FRC		
Ers.d.: Ers.f.: SD 1501451 053 01 A		K-Name	FSA - RENALL DOOR					
		SD 1501451 053 01 B						