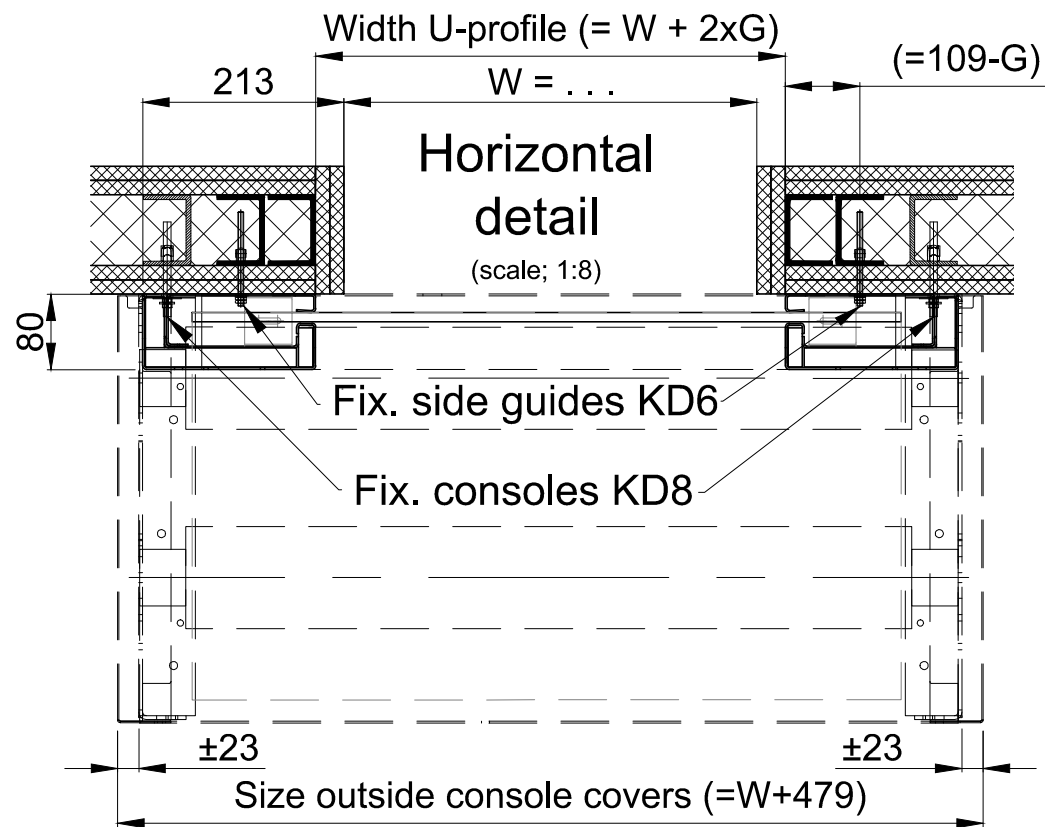


Fire resistance	Layers plaster	Thickness plasterboard (mm)	G (mm)
EI30	1	12,5	12,5
EI60	2	12,5	25
EI90	2	12,5	25
EI120	2	15	30



Hoefnagels Branddeuren Tilburg
PROVISIONAL

Doornummer; BPR0. . . /001
Weight Firescreen= kg
Galvanized; side guides and cover

Powder coating RAL ;
-Side guides
-Cover

Provided by client;
* a wall socket within 1 meter of the motor
* concrete floor flat and level

Construction of the steel frame wall according to NEN-EN 1363-1 → 7.2.2.4 group B
Fireproof cladding by plasterboards 2x15mm
(wall structure of steel U-profiles 50x75x50x1,5 and steel angle connectors)

Mounting surface of sufficient strength and sufficient fire resistance completely flat and level by client

Fire resistance of drawn details based on 120 minutes

revision description		name	date	checked by
Drawn by: TvP	Date rev 0:	Principal:		
Unit: mm	Tol.: ISO 2768-mk	Project:		
Scale: 1:16 1:8	Proj.:	Title:		
Mass total:	Format: A3	Project no.:		
		Drawing no.:		
P.O. Box 5036, 5004 EA Tilburg The Netherlands T +31 (0)13 462 5959 www.hoefnagels.com F +31 (0)13 467 0371 info@hoefnagels.com		Rev. no.:		