

# Textil Flexibler Feuerschutzabschluss

## Textil Flexibler Feuerschutzabschluss (TFF)

CE-Zertifikat Nr.: 1322-CPR-65797/01

Relevante Normen: EN 16034

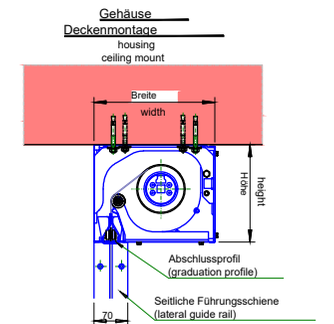
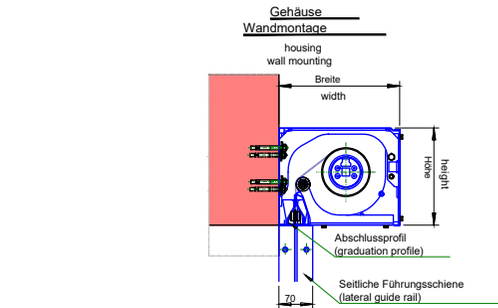
textile flexible fire protection closure (TFF)

CE-Certificate number: 1322-CPR-65797/01

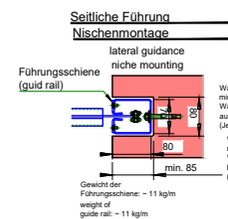
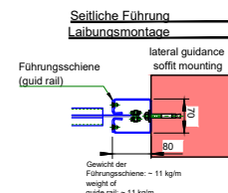
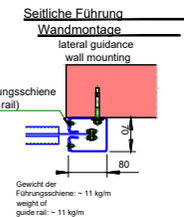
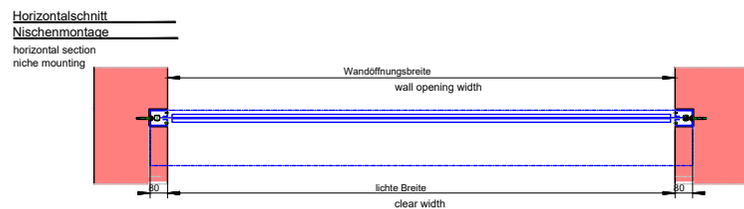
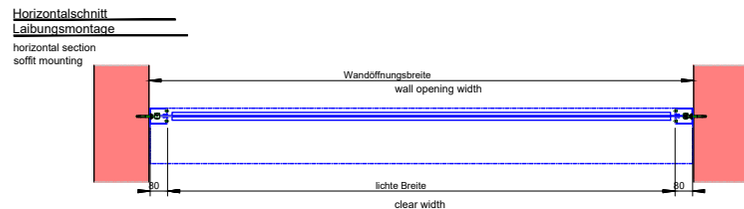
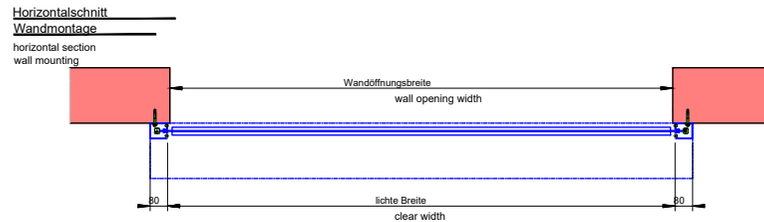
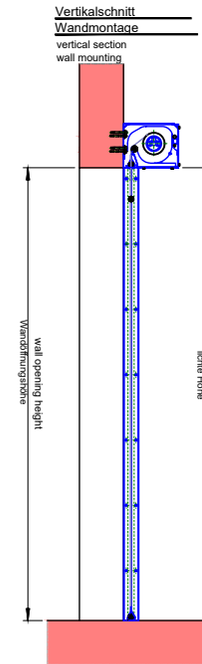
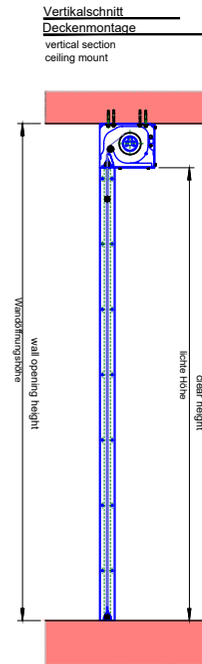
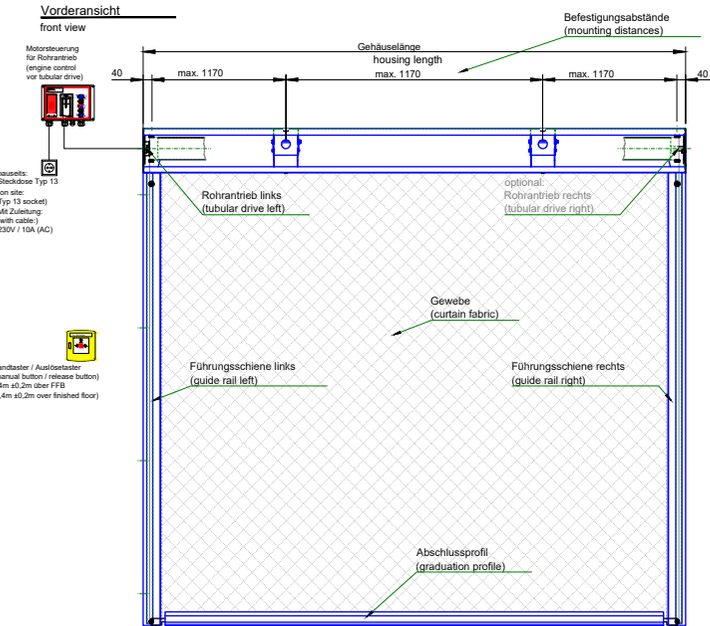
Relevant standards: EN 16034

TFF - E			
Lichte Breite	Lichte Höhe	Gehäusegröße (B x H)	Gewicht
clear width	clear height	case size (width x height)	weight
max. 12000 mm	max. 7000 mm	305 x 250 mm	~ 35 kg/m
max. 12000 mm	max. 4500 mm	250 x 200 mm	~ 30 kg/m

TFF - EW			
Lichte Breite	Lichte Höhe	Gehäusegröße (B x H)	Gewicht
clear width	clear height	case size (width x height)	weight
max. 12000 mm	max. 6000 mm	305 x 250 mm	~ 45 kg/m
max. 12000 mm	max. 3500 mm	250 x 200 mm	~ 35 kg/m



mögliche Oberflächenbeschichtungen: possible surface coating	
Gehäuse: housing	verzinkt / Lackiert (RAL) / Edelstahl (V2A) galvanized / painted (RAL) / stainless steel (V2A)
Abschlussprofil: graduation profile	verzinkt / Lackiert (RAL) / Edelstahl (V2A) galvanized / painted (RAL) / stainless steel (V2A)
Führungsschiene: guide rail	verzinkt / Lackiert (RAL) / Edelstahl (V2A) galvanized / painted (RAL) / stainless steel (V2A)
Standard:	Stahlblech verzinkt
standard:	Galvanized sheet steel



Wandausschnitt für Führungsschiene:  
mm. 85 x 80 mm L = Führungsschienenlänge  
Wall must be for the housing or otherwise  
ausgeschritten werden.  
(Je nach Gehäuselänge und -größe unterschiedlich)  
Wall cut-out for guide rail.  
mm. 85 x 80 mm L = guide rail length  
Wall needs for the housing as well  
be cut out.  
(Different depending on housing length and size)

Alle Angaben und Abbildungen unverbindlich. Technische Änderungen vorbehalten. Abweichende Abmessungen auf Anfrage.