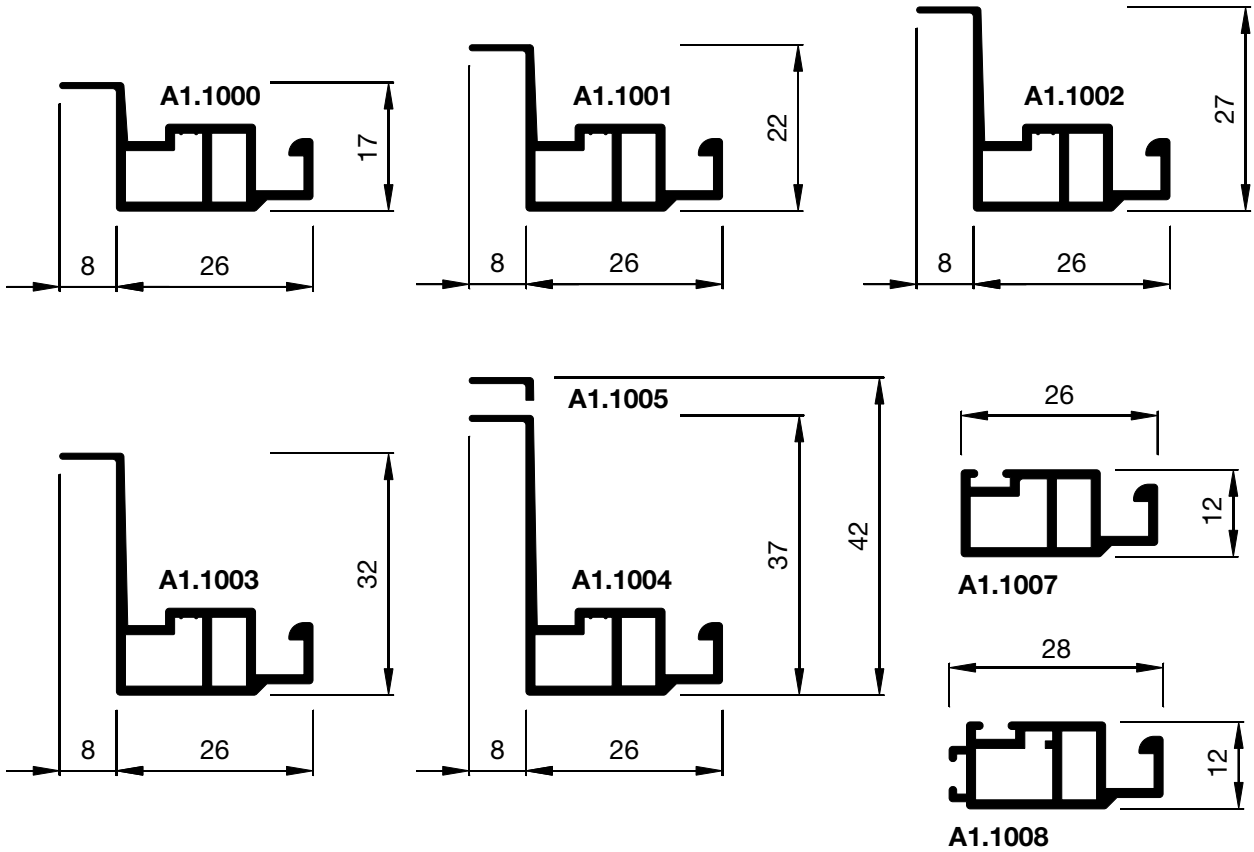


# Profile 1:1

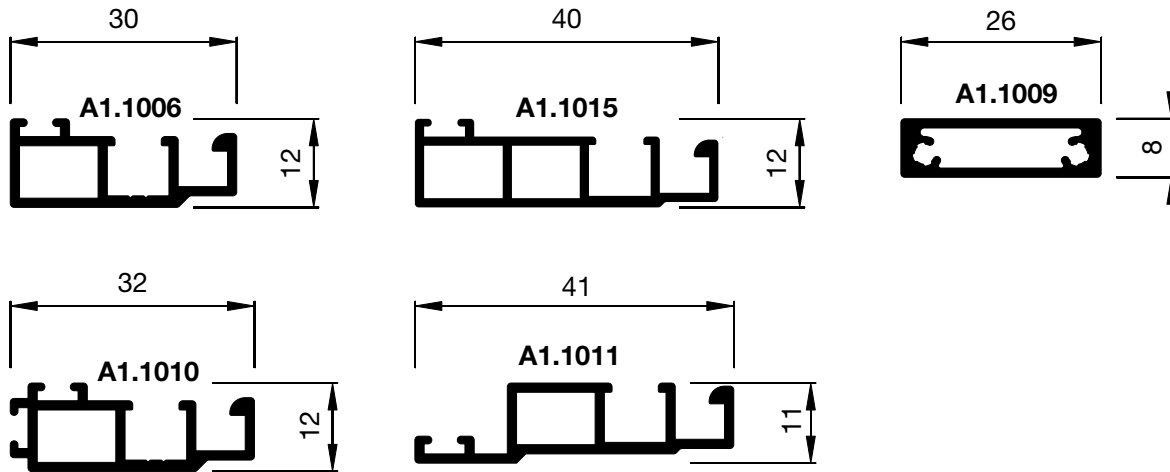
## Spannrahmen ClipFix

Art.Nr. 1626SR, 2126SR, 2626SR, 3126SR, 3626SR, 4126SR



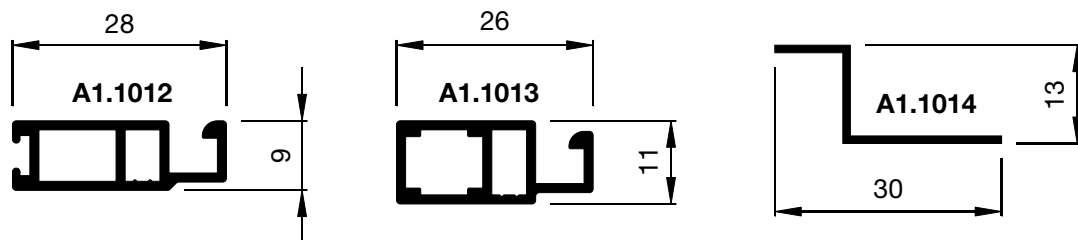
## Spannrahmen Vario

Art.Nr. 1330SR, 1340SR, 1332SR, 1141SR



## Spannrahmen Zusatz-Varianten

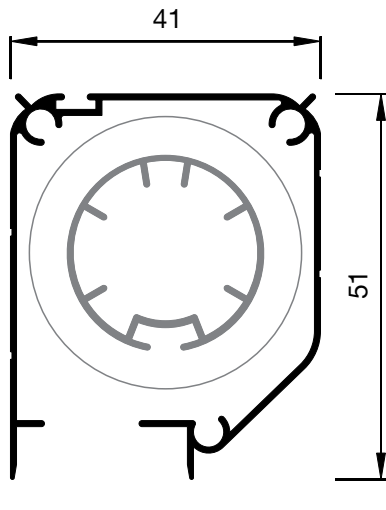
Art.Nr. 0928SR, 1126SR



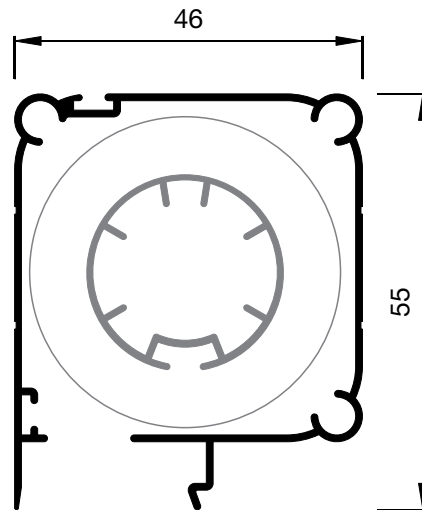
# Profile 1:1

Fensterrollo

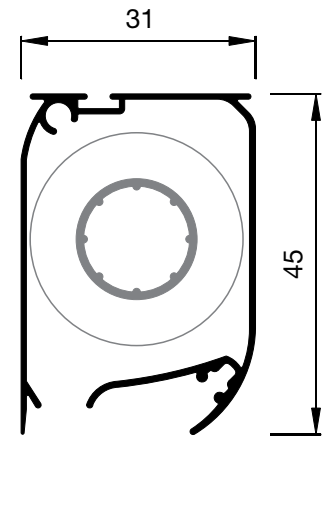
Art.Nr. 4151FR, 3145FR, 4655FR, 4151KR



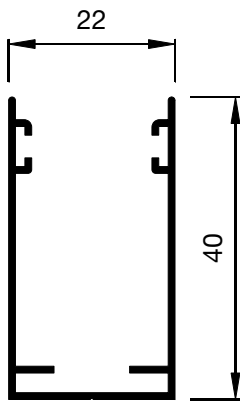
A5.5001



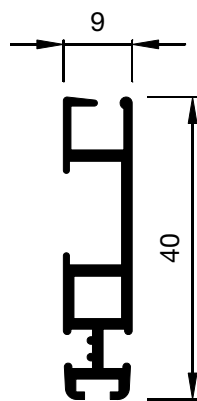
A5.5026



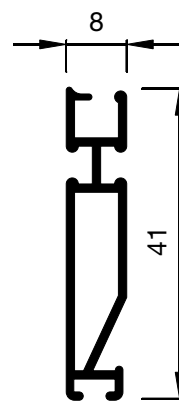
A5.5012



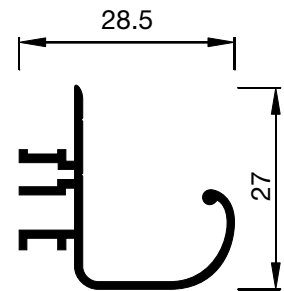
A5.5004



A5.5006



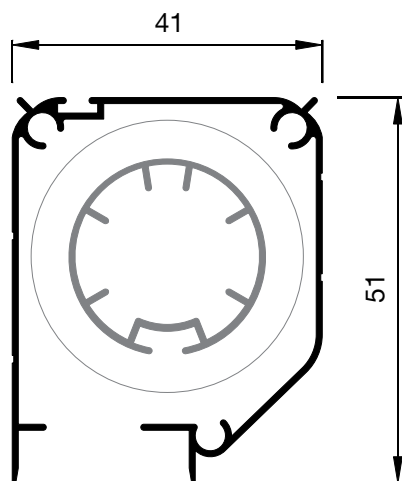
A5.5036



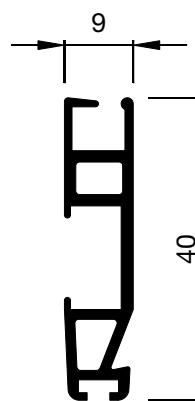
A5.5009

Türrollo Uno, Duo und Comfort

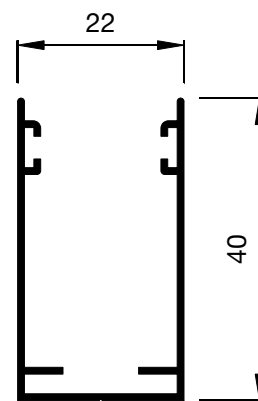
Art.Nr. 4151TR, 4151DR, 4151CR



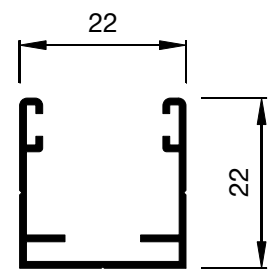
A5.5015



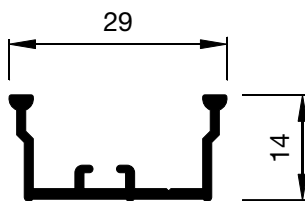
A5.5007



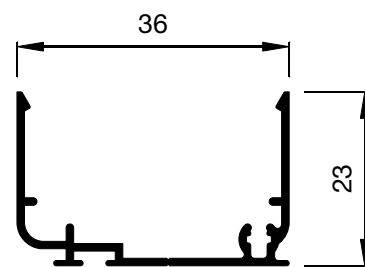
A5.5004



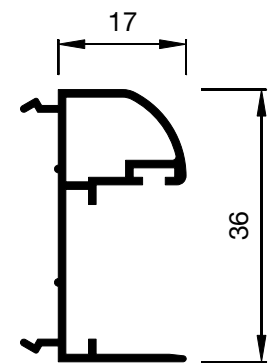
A5.5005



A5.5016



A5.5025

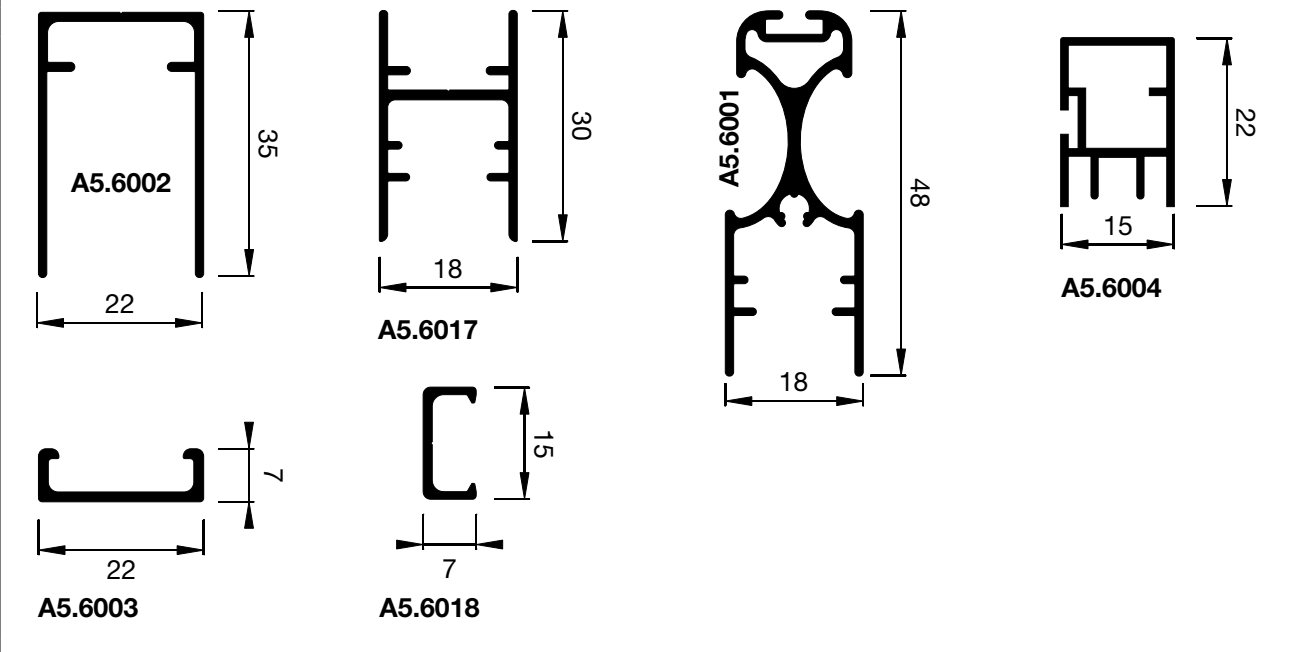


A5.5024

# Profile 1:1

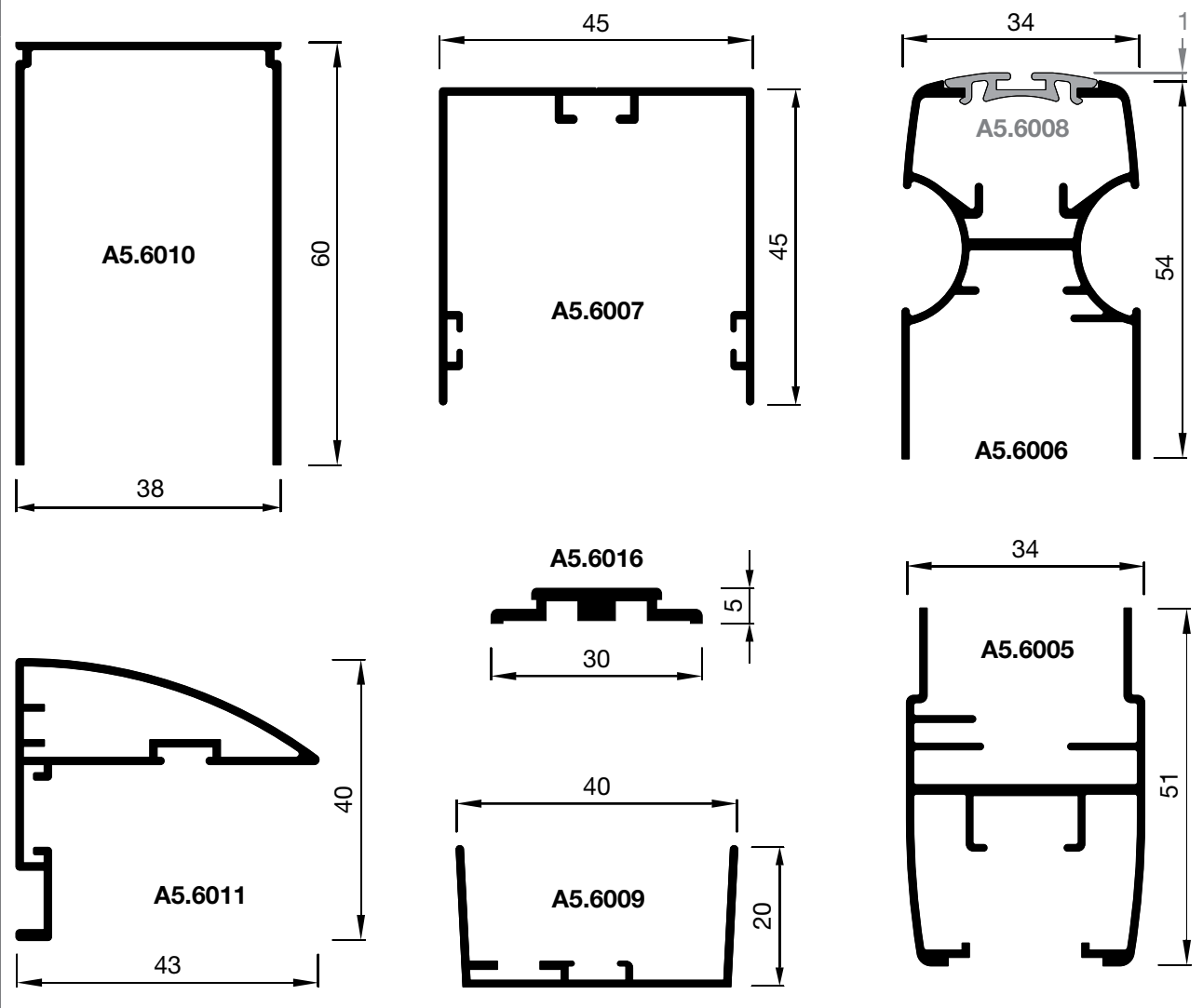
Tür Plissee

Art.Nr. 2280TP



Tür Plissee

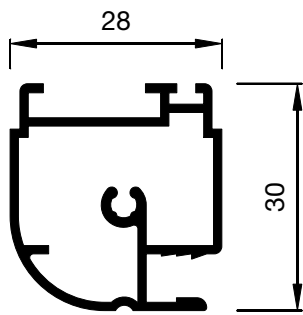
Art.Nr. 4560TP



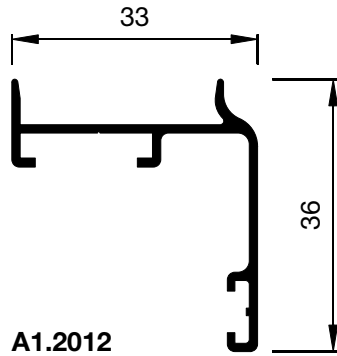
# Profile 1:1

Drehtür Max

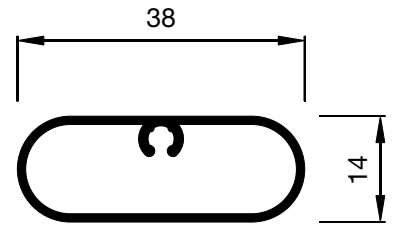
Art.Nr. 2830DT



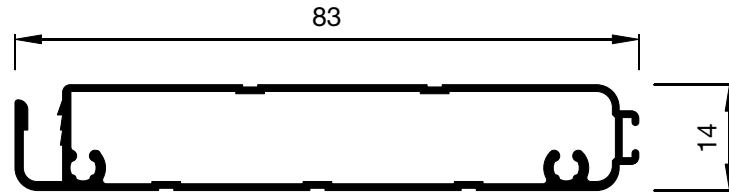
A1.2011



A1.2012



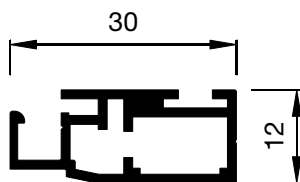
A1.2014



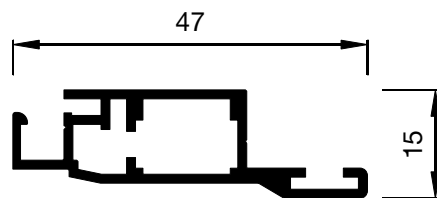
A1.2013

Drehtür Slim

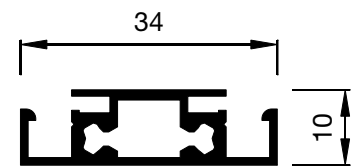
Art.Nr. 1230DT



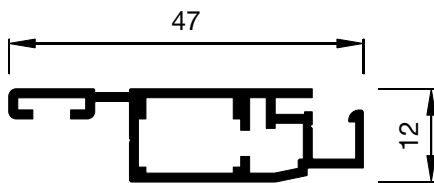
A1.2006



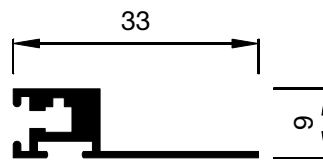
A1.2007



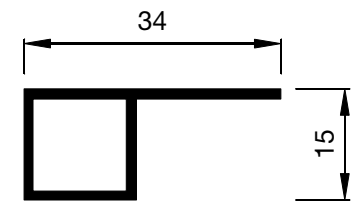
A1.2003



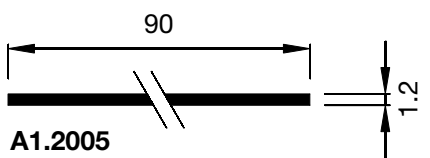
A1.2008



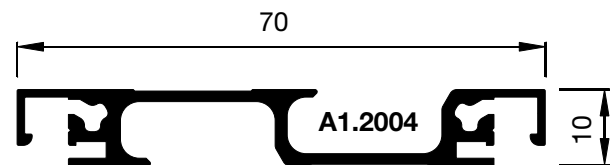
A1.2009



A1.2010



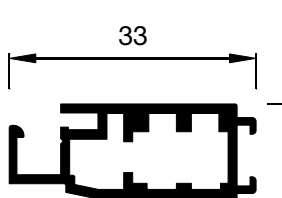
A1.2005



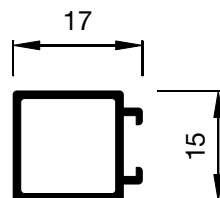
A1.2004

Pendeltür

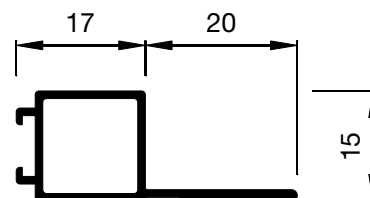
Art.Nr. 1433PT



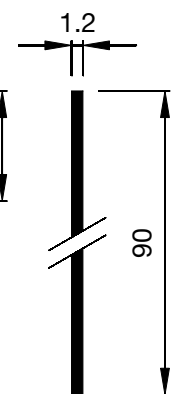
A1.2000



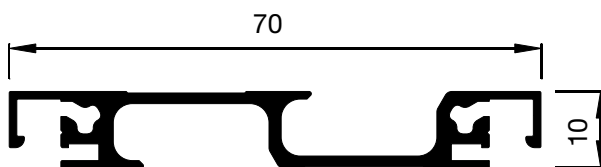
A1.2001



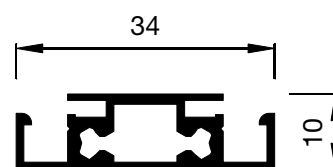
A1.2002



A1.2005



A1.2004

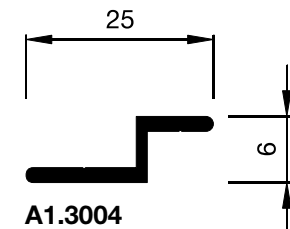
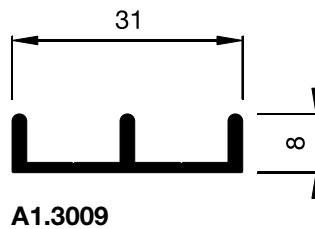
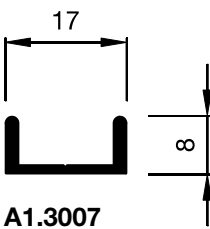
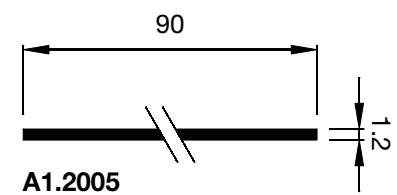
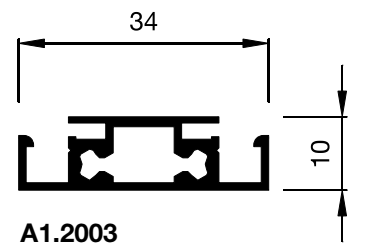
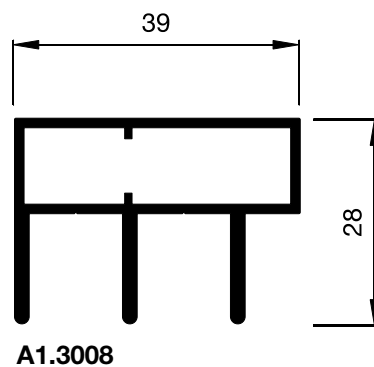
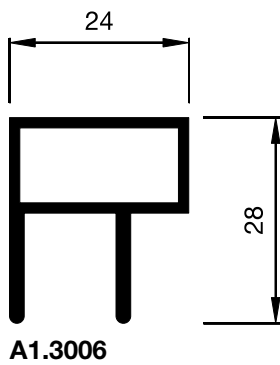
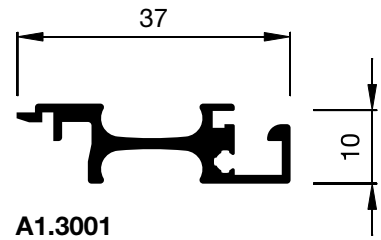
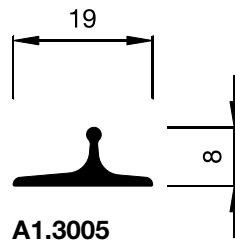
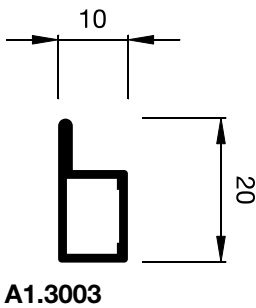
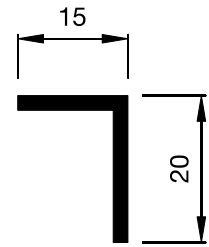
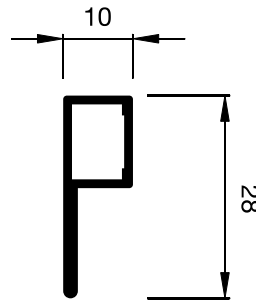
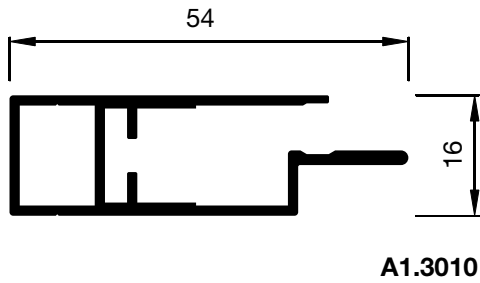
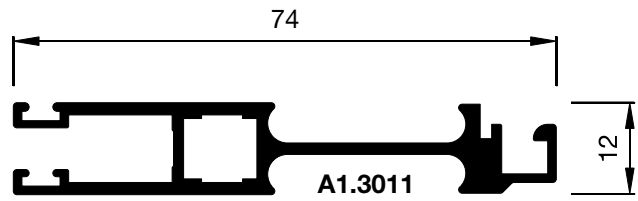
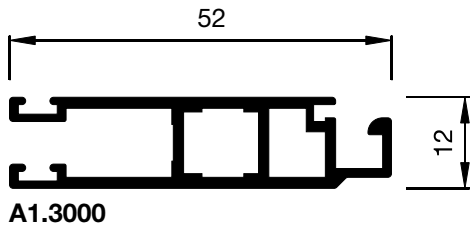


A1.2003

# Profile 1:1

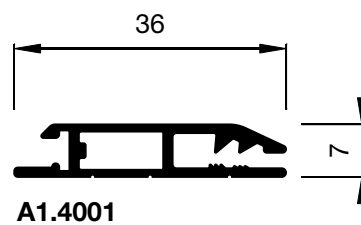
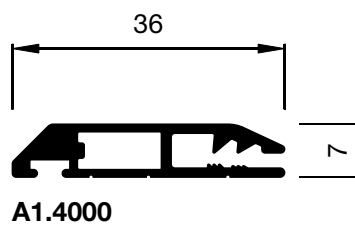
Schiebetür

Art.Nr. 1252ST, 1274ST

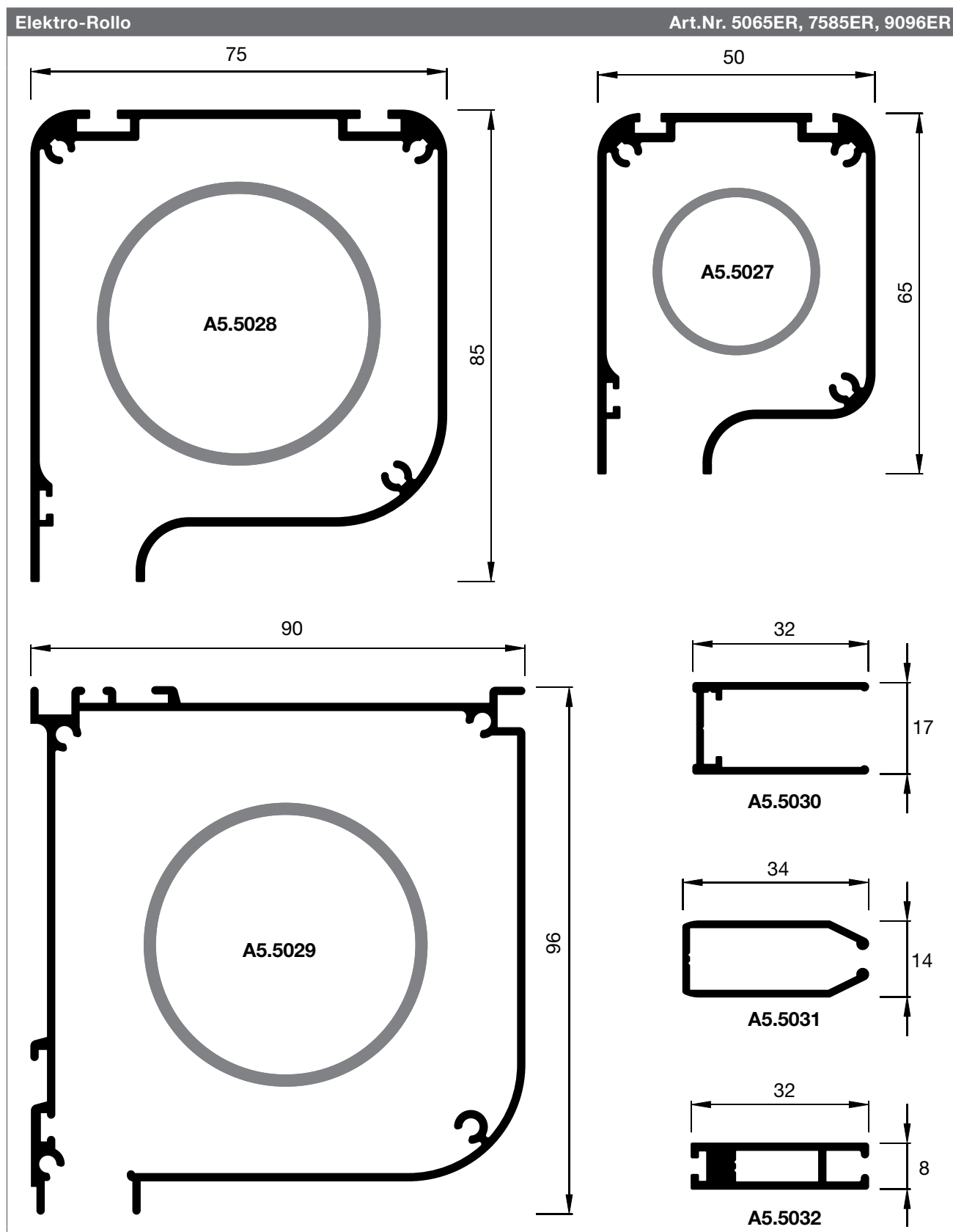


Lichtschachtabdeckung

Art.Nr. 0736LA



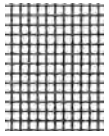
# Profile 1:1



# Gewebespezifikationen

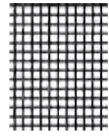
## Standardgewebe

### FG - Fiberglasgewebe Standard für helle Fassaden



Farbe: grau  
MW: 1.12 × 1.33 mm  
FD: 0.30 mm  
OF: 63 %  
Einsatz: Rahmen/Rollos

### SG00 - Fiberglasgewebe Standard für dunkle Fassaden



Farbe: schwarz  
MW: 1.12 × 1.33 mm  
FD: 0.30 mm  
OF: 63 %  
Einsatz: Rahmen/Rollos

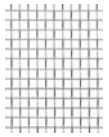
### LA - Lichtschachtabdeckung Standard aus Edelstahl, sehr robust und langlebig



Farbe: silber  
MW: 1.5 × 1.5 mm  
FD: 0.60 mm  
OF: 51 %  
Einsatz: Lichtschacht-  
abdeckung

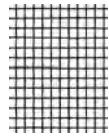
## Spezialgewebe

### SG01 - Aluminiumgewebe robust mit guter Luftdurchlässigkeit



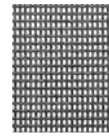
Farbe: silber  
MW: 1.25 × 1.45 mm  
FD: 0.24 mm  
OF: 70 %  
Einsatz: Rahmen

### SG02 - Aluminiumgewebe robust mit guter Durchsicht



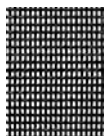
Farbe: schwarz  
MW: 1.25 × 1.45 mm  
FD: 0.24 mm  
OF: 70 %  
Einsatz: Rahmen

### SG03 - Fiberglasgewebe fein Schutz vor besonders kleinen Insekten



Farbe: grau  
MW: 0.86 × 0.45 mm  
FD: 0.33 mm  
OF: 32 %  
Einsatz: Rahmen

### SG04 - Fiberglasgewebe fein Schutz vor besonders kleinen Insekten



Farbe: schwarz  
MW: 0.86 × 0.45 mm  
FD: 0.33 mm  
OF: 32 %  
Einsatz: Rahmen

### SG05 - Polyestergewebe extra stark bei Haustieren und hellen Fassaden



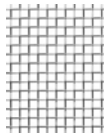
Farbe: grau  
MW: 0.88 × 2.03 mm  
FD: 0.64 mm  
OF: 43 %  
Einsatz: Rahmen

### SG06 - Polyestergewebe extra stark bei Haustieren und dunklen Fassaden



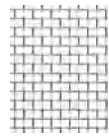
Farbe: schwarz  
MW: 0.88 × 2.03 mm  
FD: 0.64 mm  
OF: 43 %  
Einsatz: Rahmen

### SG07 - Edstahlgewebe V2A sehr robust und langlebig, mit bester Luftdurchlässigkeit



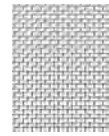
Farbe: silber  
MW: 1.30 × 1.30 mm  
FD: 0.24 mm  
OF: 71 %  
Einsatz: Rahmen

### SG07.4 - Edstahlgewebe V4A sehr robust und langlebig, mit erhöhter Korrosionsbeständigkeit



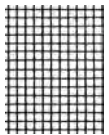
Farbe: silber  
MW: 1.30 × 1.30 mm  
FD: 0.25 mm  
OF: 70 %  
Einsatz: Rahmen

### SG08 - Edstahlgewebe fein V2A extra Schutz, sehr robust und langlebig, mit guter Luftdurchlässigkeit



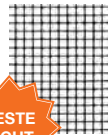
Farbe: silber  
MW: 0.80 × 0.80 mm  
FD: 0.20 mm  
OF: 64 %  
Einsatz: Rahmen

### SG12 - BetterView aus Fiberglas, mit besserer Durchsicht



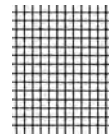
Farbe: schwarz  
MW: 1.27 × 1.27 mm  
FD: 0.20 mm  
OF: 69 %  
Einsatz: Rahmen/Rollos

### SG11 - UltraView aus Fiberglas, mit perfekter Durchsicht



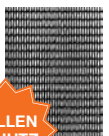
Farbe: schwarz  
MW: 1.29 × 1.29 mm  
FD: 0.18 mm  
OF: 73 %  
Einsatz: Rahmen

### SG13 - OptiView (Edelstahl) sehr robust, mit perfekter Durchsicht



Farbe: schwarz  
MW: 1.16 × 1.24 mm  
FD: 0.15 - 0.18 mm  
OF: 68 - 74 %  
Einsatz: Rahmen

### SG10 - AntiPoll Genius verlässlicher Schutz gegen Pollen und Insekten



Farbe: schwarz  
MW: 1.37 × 0.41 mm  
FD: 0.29 mm  
OF: 33 %  
Einsatz: Rahmen / Rollos

### SG20 - Edstahl Streckmetall V2A Spezialgewebe für häufig begangene und gelegentlich befahrene Lichtschächte



Farbe: silber  
MW: 2.20 × 2.20 mm  
FD: 0.60 mm  
OF: 53 %  
Einsatz: Lichtschacht-  
abdeckung

### SG19 - Licht- / Lüftungsschächte Grossmaschiges Edstahlgewebe, für Heizräume und Wärmepumpen



Farbe: silber  
MW: 5.55 × 5.55 mm  
FD: 0.80 mm  
OF: 76 %  
Einsatz: Lichtschacht-  
abdeckung



**Legende:** MW: Maschenweite (lichter Abstand), FD: Fadendicke, OF: offene Fläche (rechnerischer Wert)  
Technische Weiterentwicklung, Änderung und Irrtum vorbehalten.