

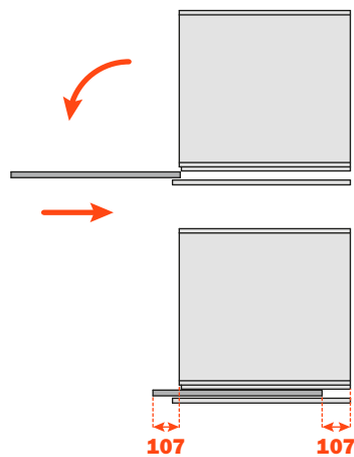
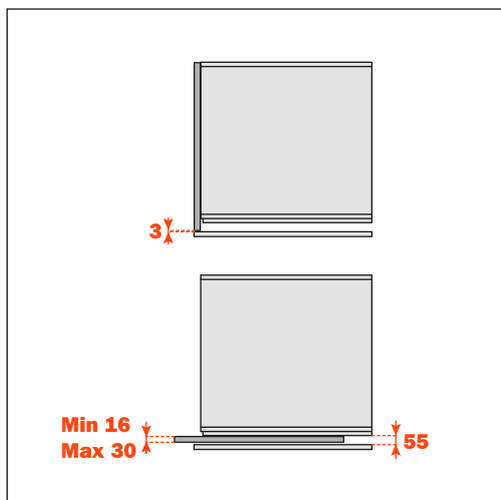
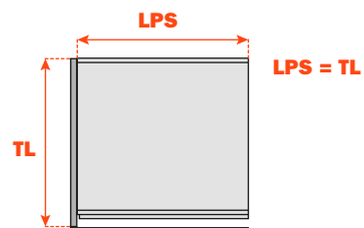
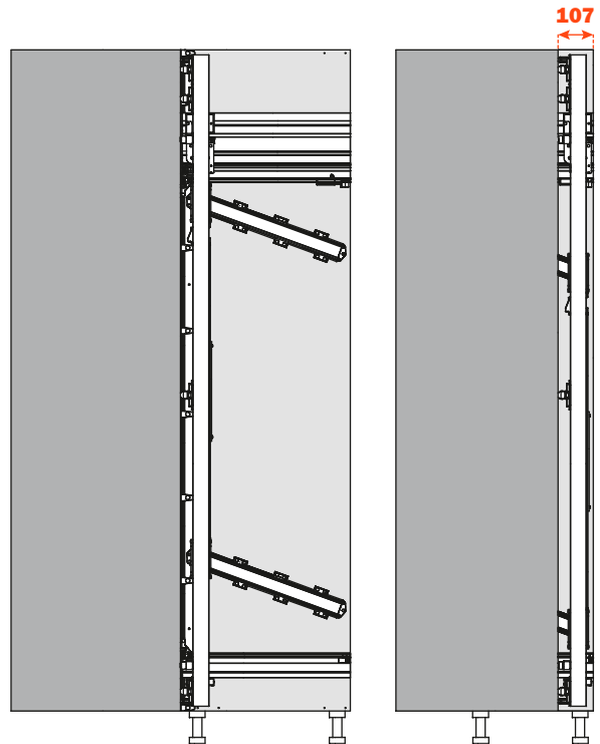


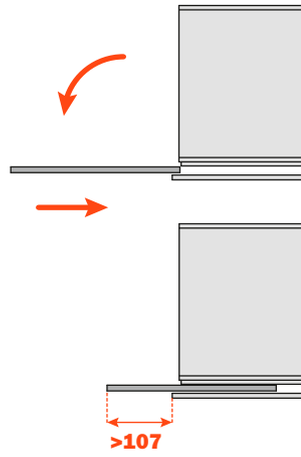
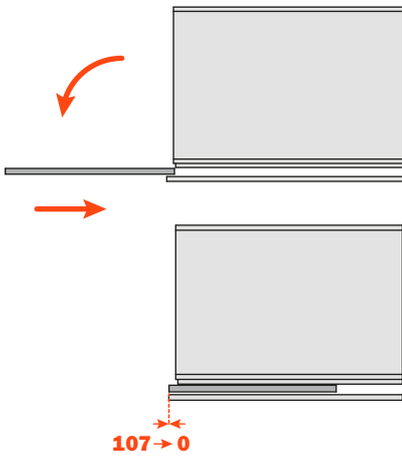
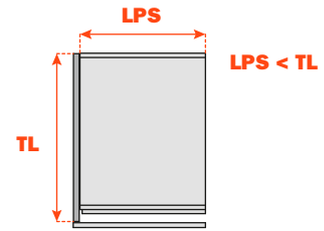
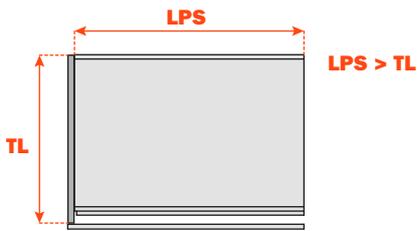
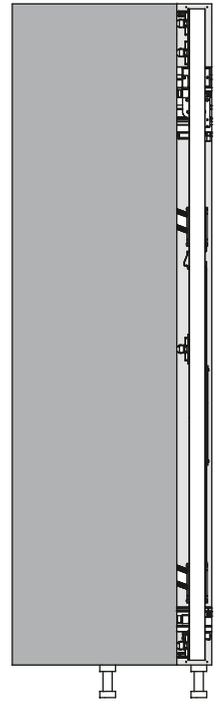
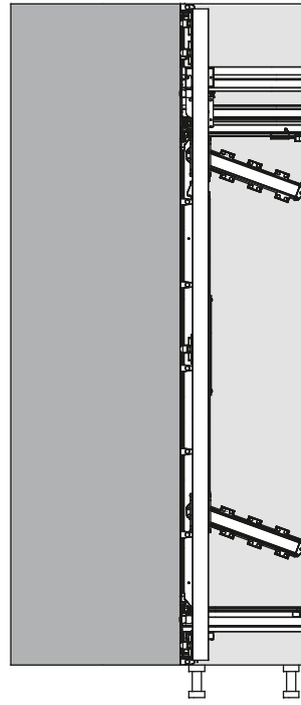
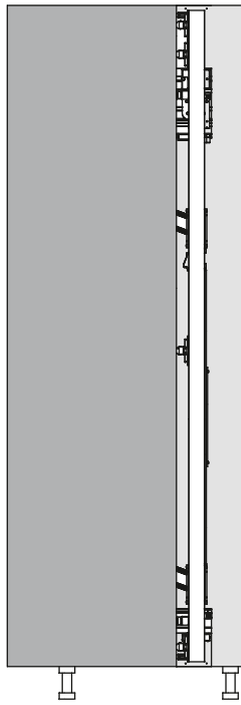
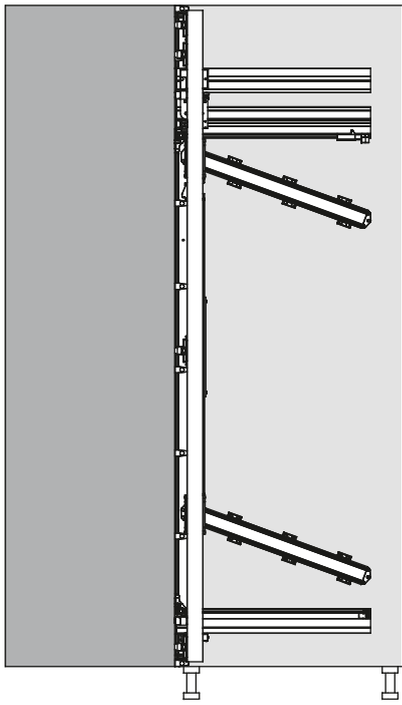
Exedra Gravity

Technische Informationen

Exedra Gravity • Formel zur Berechnung des Türüberstandes

LPS Gesamte Aussentiefe des Schrankes
TL Türbreite





Exedra Gravity

1 Exedra Gravity OUT: automatische Auszugsbewegung der Tür mit Gegengewicht.

1a Exedra Gravity IN: automatische Einzugsbewegung der Tür mit Gegengewicht.

2 Magnetischer Einzugsdämpfer.

3 Tragendes Profil der Tür.

4 Profile der Führungsschlitzen.

5 Scharniere mit Schnellbefestigung.

6 Sämtliche Einstellungen der Tür von vorne zugänglich.

