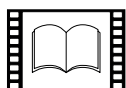


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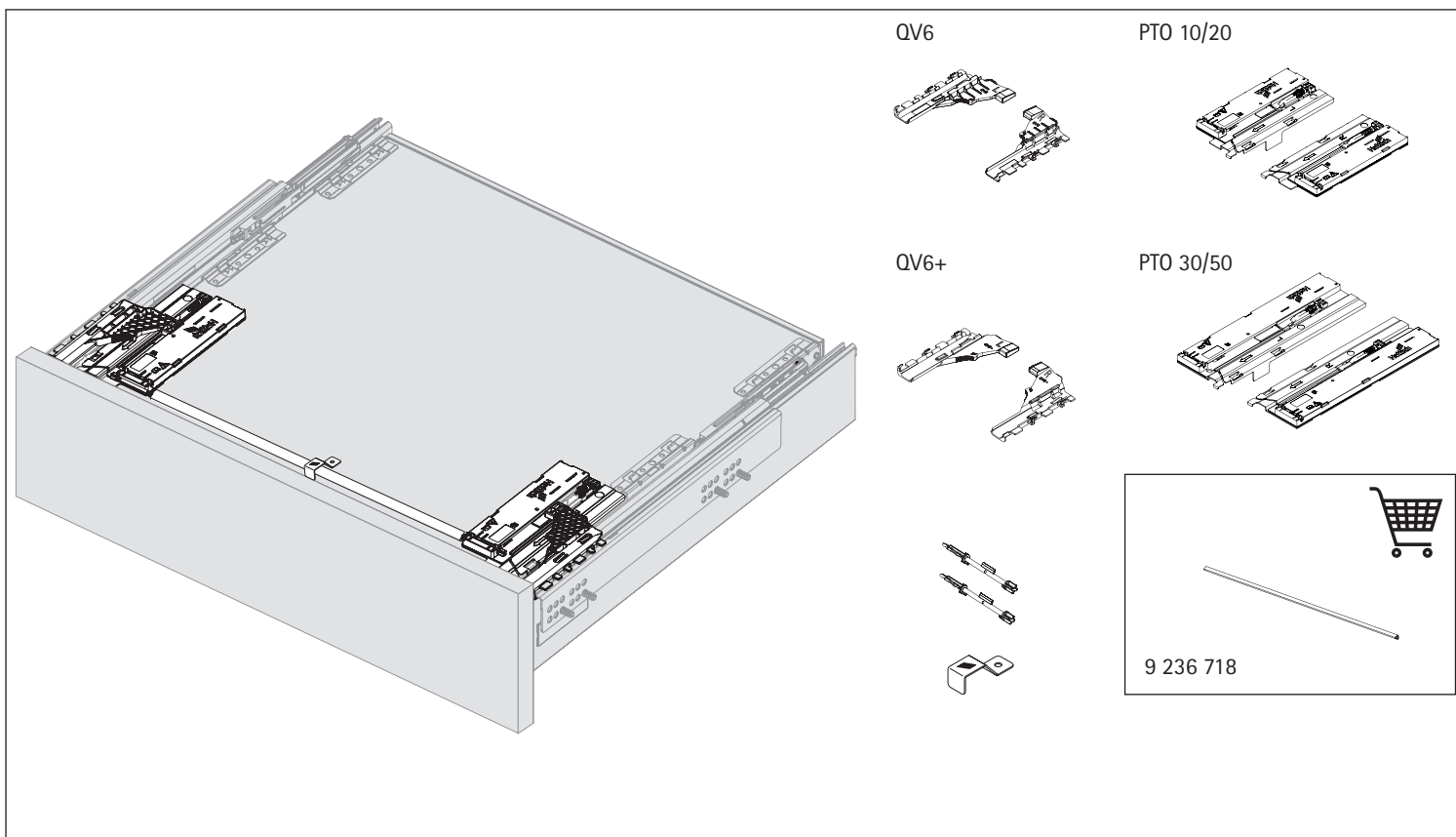
Push to open Silent

Technik für Möbel

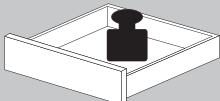
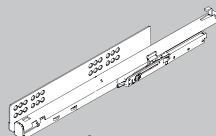
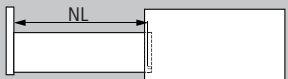
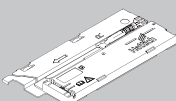
Hettich

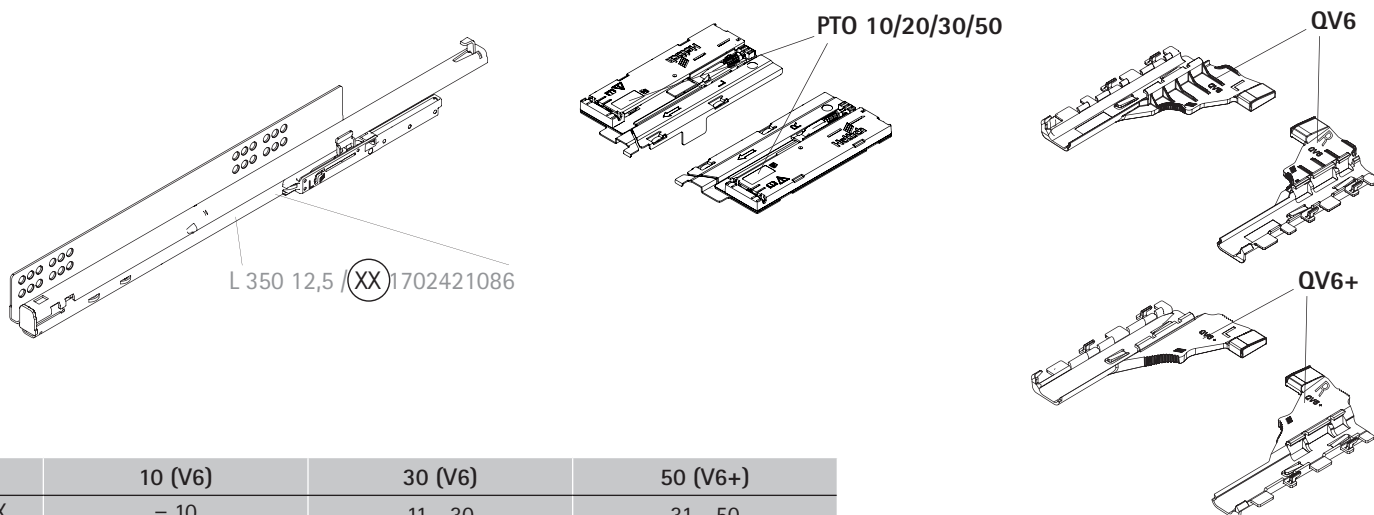


PZ 2



i 1

			
kg	kg	mm	
< 10	10 (V6)	260 - 350	PTO 10
8 - 20	30 (V6)	260 - 520	PTO 20
10 - 30	30 (V6)	260 - 520	PTO 30
20 - 50	50 (V6+)	300 - 620	PTO 50



	10 (V6)	30 (V6)	50 (V6+)
XX	= 10	11 - 30	31 - 50

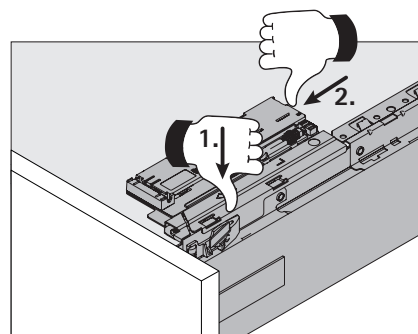
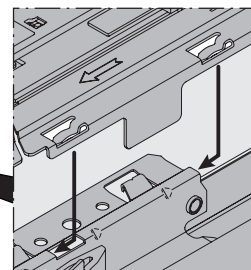
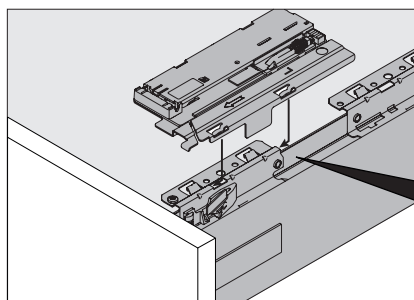
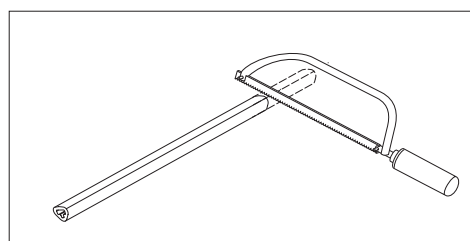


Diagram illustrating the assembly of a cable with a sleeve. The sleeve length is labeled L . A callout shows the sleeve's length is $L = LB - 2$.



$$L = LB - 2 \times EB - 199$$

The diagram illustrates a two-way street intersection. On the left, a vehicle is shown in the left lane, with a dashed line indicating its path across the intersection. The left lane is labeled 'KD' (Kilometer Distance) and the right lane is labeled 'LB' (Lane Boundary). The vehicle is positioned in the left lane, with a dashed line indicating its path across the intersection. The vehicle is positioned in the left lane, with a dashed line indicating its path across the intersection. The vehicle is positioned in the left lane, with a dashed line indicating its path across the intersection.

