

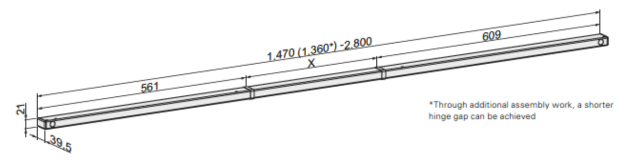
TECHNICAL DATASHEET

4tecx Sluitvolgorde regeling DIN-I/DIN-R



Art.nr.	Product size	Minimal order unit	EAN-Code
4051000283	1335 mm	1 piece(s)	8715883019262
4051000296	1335 mm	1 piece(s)	8715883019279





SR

Closing sequence selector hinge side for TS-61.

- Hold open angle for active leaf At 160°-175°, an additional assembly work is necessary
- Hold open angle for passive leaf Max. 175° (depending on the fold-and-frame geometry)
- Minimum size passive leaf 400 mm (for TS61)
- Scope of delivery Incl. corresponding cover profile and arm for slide rail B for TS-61
- Mounting Only hinge side





Slide rail closing sequence selector

The closing sequence selector ensures that the door leafs are closing in the correct order. E.g.: The passive leaf first, the active leaf last. When opening the passive leaf, chocks in the active leaf side rail (mechanical independent from the hydraulics of the door closer) make sure that the active leaf stops as soon as the passive leaf is opened. Tested acc. To EN 1158.

Closing sequence selector hinge side Hinge gap standard 1.470 – 2.800 mm

