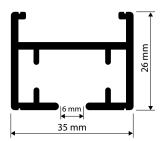
Aluminium rails

System 9500



PRODUCT FEATURES

- Sturdy rail for motor / chain operation for living areas and public areas
- Ceiling fixation with quick-lock
- Low-noise electric drive
- 230 V drive (motor power selectable between 30 W or 45 W, also available as tandem version for heavy curtains or installations bigger than 7 m)
- 24 V drive with TCS (Touch Control System, automatic shifting of the curtain in "manual operation" prevents damage to the system)
- Chain operation max. 6 m
- Track width 6 mm
- Bearing length 7 m

AVAILABLE COLOURS



STANDARD COMPONENTS













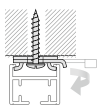


For the exact designation of standard components and gliders and for more gliders refer to **Accessories.**

SELECTABLE GLIDERS



ASSEMBLY OPTIONS



CURVE



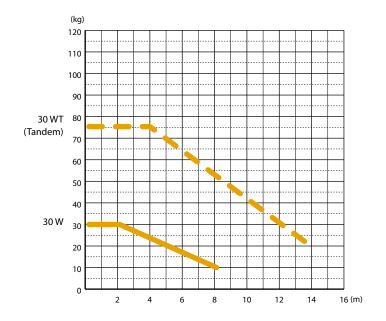
Horizontal curve

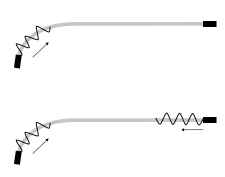
Possible radii: From 45 cm any radius possible

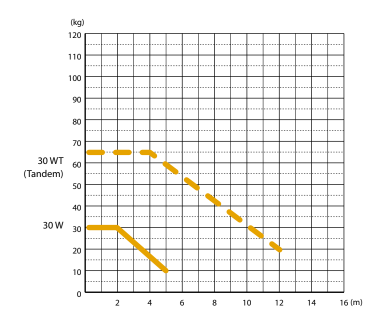
Aluminium rails

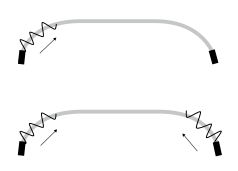
LOAD TABLES 30 W/30 WT (TANDEM)

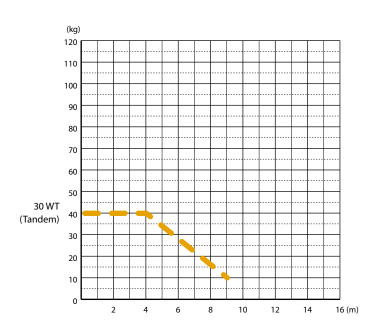








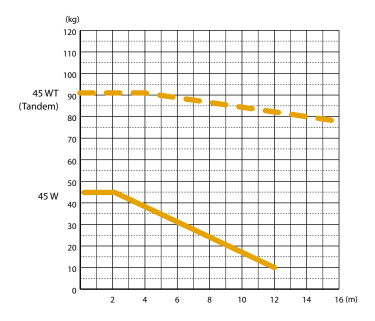


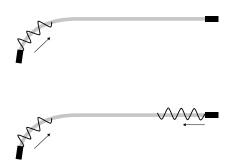


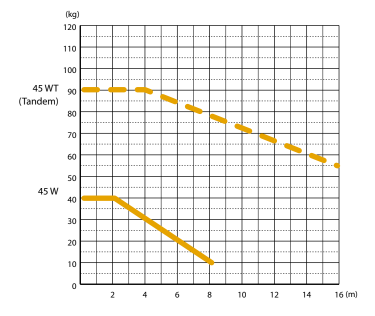
Aluminium rails

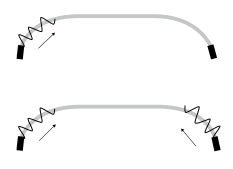
LOAD TABLES 45 W/45 WT (TANDEM)

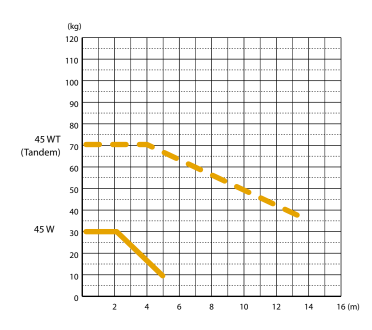










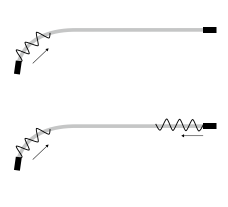


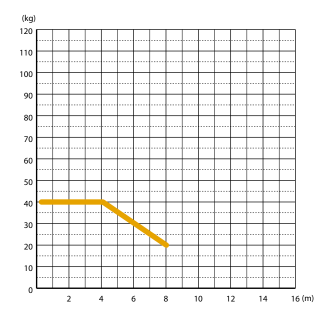
Aluminium rails

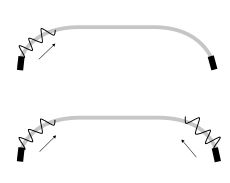
LOAD TABLES 24 V

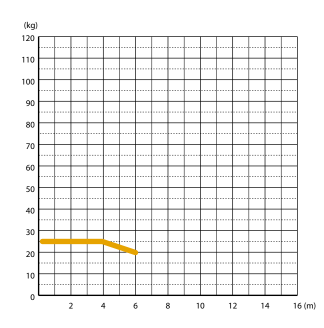








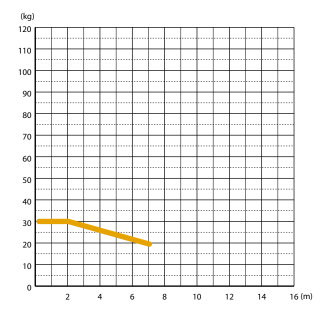


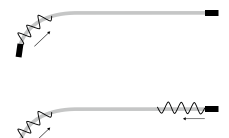


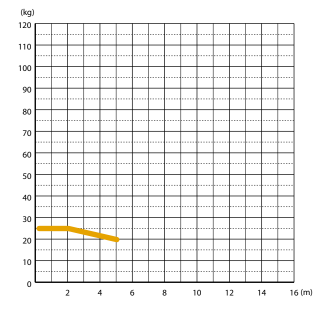
Aluminium rails

LOAD TABLES - CHAIN

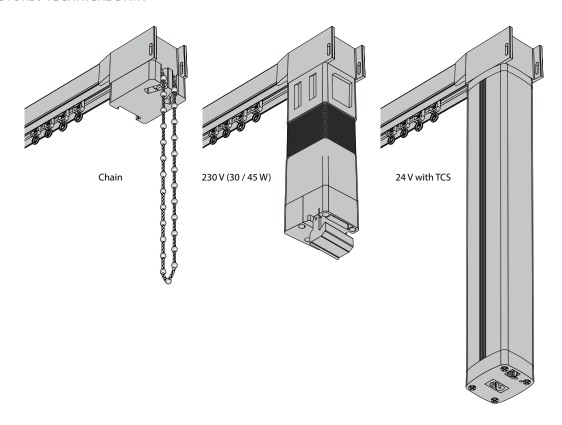


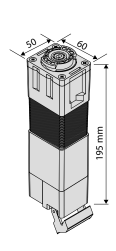


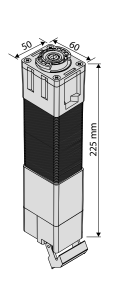


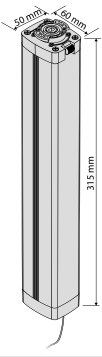


LIST OF MOTORS / TECHNICAL DATA







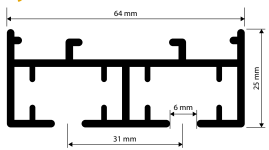


	Motor 30 W	Motor 45 W	Motor 24 V – Fully automatic operation
Power supply	230 V	230 V	230 V
Nominal capacity	30 W	45 W	15 W
Nominal current	0,13 A	0,195 A	0,8 A
Frequency	50 Hz	50 Hz	50 Hz
Operating mode	S3 30%	S3 30%	\$3 50%
Type of protection	IP 41	IP 41	IP 41
Rotational direction	right + left	right + left	right + left
Speed	5,6 m/min.	5,6 m/min.	9,6 m/min.
Tandem available	yes	yes	no
TCS (Touch-Control-System)	no	no	yes

Subject to technical modifications

Aluminium rails

System 9550



PRODUCT FEATURES

- Sturdy rail for motor / chain operation for living areas and public areas
- Ceiling fixation with quick-lock
- Low-noise electric drive
- 230 V drive (motor power selectable between 30 W or 45 W, also available as tandem version for heavy curtains or installations bigger than 7 m)
- Chain operation max. 6 m
- Track width 6 mm
- Bearing length 7 m

AVAI	ΙΔ	RI	F (\cap	١I	\cap	П	D	ς
$\triangle \wedge \triangle $	-	ν_{\perp}	\	\sim	′ ∟	\cup	U	1 N	_

White (RAL 9016)

STANDARD COMPONENTS













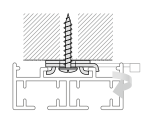


For the exact designation of standard components and gliders and for more gliders refer to **Accessories.**

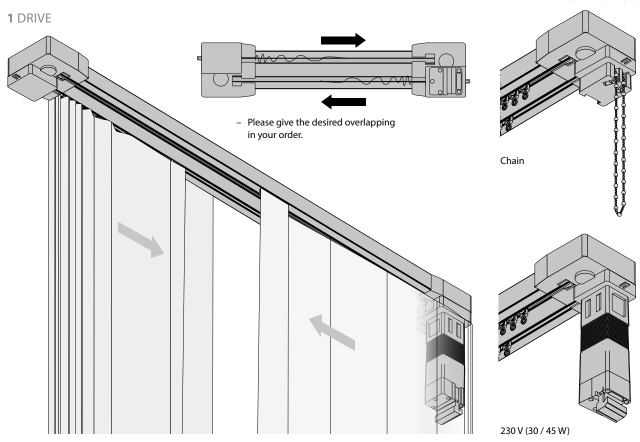
SELECTABLE GLIDERS



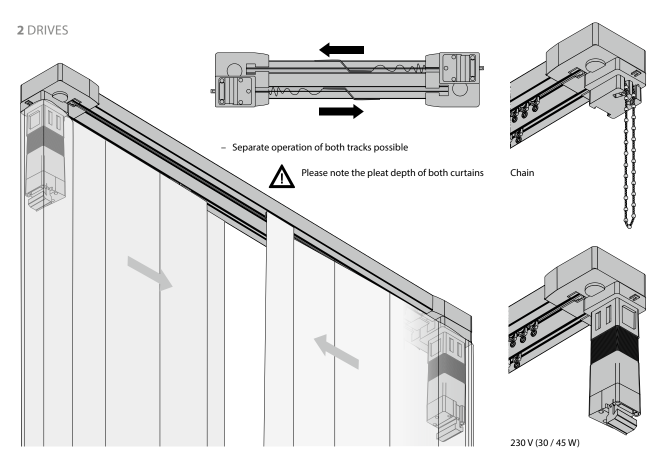
ASSEMBLY OPTIONS



Aluminium rails



- Mounting of several 1-track installations is not required
- Central overlapping freely selectable

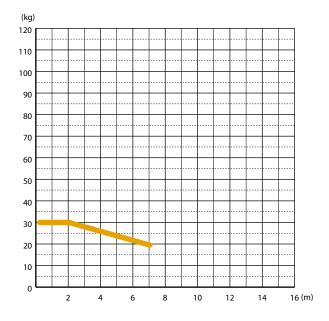


- Separate and independent operation of both tracks possible
 Combinations of the different operation variants are possible, e.g. 1-track chain, 2-track motor

Aluminium rails

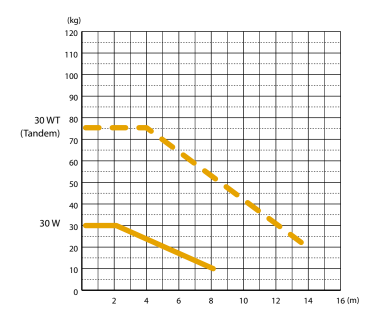
LOAD TABLES - CHAIN



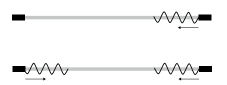


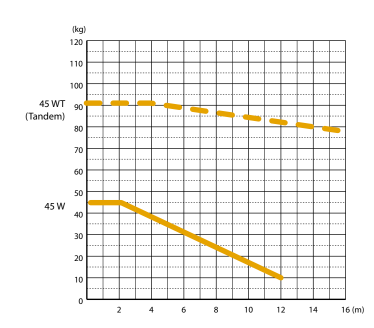
LOAD TABLES 30 W/30 WT (TANDEM)



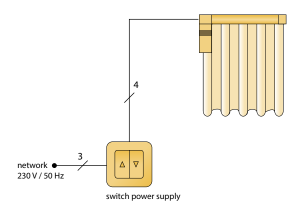


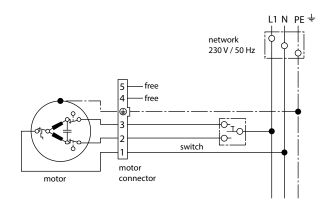
LOAD TABLES **45** W/**45** WT (TANDEM)



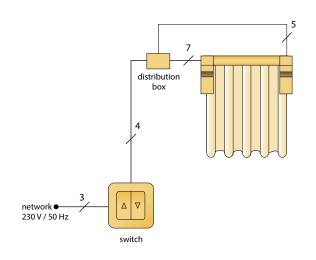


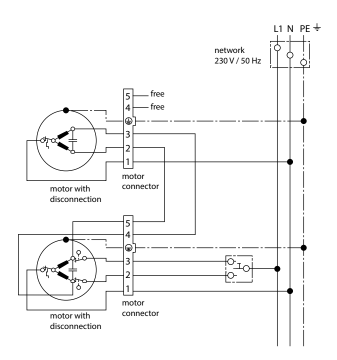
SINGLE OPERATION WITH SWITCH MOTOR 230 V





SINGLE OPERATION WITH TANDEM MOTORS 230 V

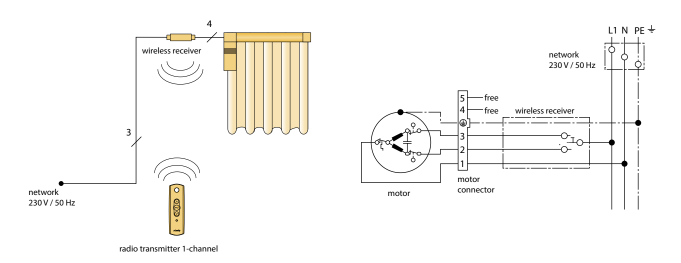




Other circuit diagrams available on request.

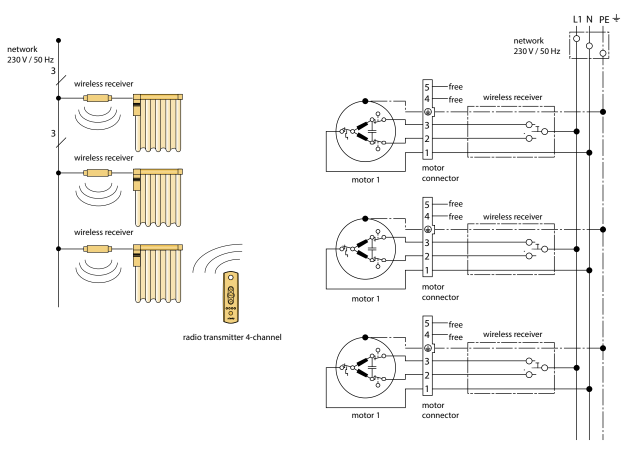
SINGLE REMOTE CONTROL MOTOR 230 V WITH SOMFY WIRELESS RECEIVER

somfy.



GROUP REMOTE CONTROL MOTOR ${\bf 230}$ V WITH SOMFY WIRELESS RECEIVER

somfy



Other circuit diagrams available on request.