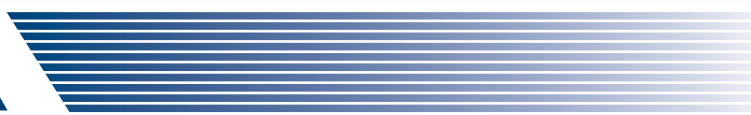




**VAHLE**   
MOBILIZING ELECTRICITY!



Enclosed Conductor System  
**MKH**

## SYSTEMS IN MOTION





# Enclosed conductor system MKH

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## General

Powerail MKH... is a totally enclosed conductor system for indoor and outdoor use. The insulated housing can accommodate different copper sections.

Type MKHD in 6 to 10 copper conductor version,  
continuous copper strips 40 - 160 A  
(copper strips come as separate items as coils).

Type MKHF in 6- and 8-conductor version,  
with preassembled copper conductors and  
spring loaded connectors from 40 to 100 A.

Type MKHS in 6- and 8-conductor version,  
with preassembled copper conductors and  
bolted joints from 40 to 200 A.

A compact design, corrosion resistance and easy installation are the main characteristics.

The MKH complies with VDE, european and international standards as well as accident prevention regulations. It is protected to IP 23 standards.

The MKH can be supplied with sealing strip and heating system. The powerail with sealing strip is protected to IP 24 standards and EN 60529 (0470, part 1) regulation.

Collectors are safe against touch only when fully entered into the powerail.

If there is the possibility to touch live parts by hand, ie. collectors that might leave the powerail during operation, provide safety barrier or disconnect mains. This is valid only for a supply voltage exceeding 24 V AC or 60 VDC.

If a conductor is used as N please note VDE 0100 part 430.

## Applications

Mobile power feeding of overhead cranes, monorail systems, electric hoists, electric power tools, machine tools, automated storage and retrieval systems, assembly and test lines, hangar doors, studio & station lighting systems and many others.

## Housing

Color grey, plastic housing for 6 to 10 conductors.

Standard section 4 m. Other sections are available.

The ground conductor is identified by international color code.

Phase reversing prevented by design of the collector and housing.

Higher number of conductors possible by combination of several powerails.

## Couplings

Through plastic joint caps.

## Feed Sets

Through line feeds or end feeds.

## End sections

End section incl. end cap for MKHD and end caps for MKHF and MKHS.

## Hangers

The brackets are installed to the crane track (see page 11).

The conductor rails are located in sliding and fixpoint hangers.

Max. support distance with the following ambient temperatures:

Indoor systems and covered

outdoor systems:  $\leq 35^\circ \text{C} = 2,00 \text{ m}$

Indoor and outdoor systems with and without heating:  $> 35^\circ \text{C} = 1,33 \text{ m}$

## Expansion during temperature fluctuation

Housing-expansion section without electrical isolation for MKHD.

Expansion section (Housing and Cu) without electrical isolation for MKHF and MKHS.

## Anti-condensation sections

For combined indoor/outdoor applications use anti-condensation sections. They do not interrupt electric conductors.

## Contact sections, turntables, switches

Powerail for working areas and transfer applications  
see pages 20 & 21

## Sectionalizing

Conductor dead sections are electrical interrupts of the conductor. Under normal operating conditions a cross over with collectors to switch the voltage off or on is only allowed with low power ratings (control current).

The conductors can be separated through air gaps (5 mm) or insulating pieces (35 mm). With the air gap the collector carbon bridges the gap, e.g. for mains.

The insulating piece is longer than the carbon and each Powerail section can be separated electrically, e.g. for control.

## Collectors

The current collectors are made of re-inforced polyester fiberglass, for high strength and light weight. Spring loaded carbon brushes maintain uniform contact. Connecting cables and hinged or flexible towing arms included.

## With following system requirements double collectors have to be used:

- Transfers with switches and turntables
- low voltages, frequency controlled drives
- Transmission of data- and/or emergency stop signals
- high electrical loads

The length of the collector cable may not exceed 3 m if the added overcurrent protection device is not designed for the load capacity of this cable. Please refer also to regulations VDE 0100, part 430 and EN 60204-32.

Please note: For use in galvanizing and pickling plants, under aggressive conditions and low voltage applications we would appreciate receiving detailed information, especially of the environmental conditions.

For quotations and order processing including Powerail systems with curves, dead sections, turntables, switches etc. we require your drawings or sketches. Please use our questionnaire, page 35.

## Electrical properties

Max. continuous current	Nominal voltage (UL)	Dielectric strength	Spec. resistance	Surface resistance	Leakage resistance
200 A (with 80% duty cycle)	690 V (600 V)	IEC 60243 30-40 KV/mm	IEC 60093 $5 \times 10^{15} \Omega/\text{cm}$	IEC 60093 $10^{13} \Omega$	EN 60112 CTI 400-2,7

## Mechanical properties

Flexible strength	Tensile strength	Temperature range (ambient):	Combustibility	Resistance to chemicals (at + 45 °C)
75 N/mm <sup>2</sup> ± 10 %	40 N/mm <sup>2</sup> ± 10	- 30 °C bis + 60 °C	flame retardant DIN 41 02 - Klasse B 1; self extinguishing	Gasoline, Mineral Oil, Grease, Sulphuric acid 50 %, Caustic soda 25 % & 50 % Hydro-chloric acid, concentrated

Consider the voltage drop calculation to maintain the limits established by the motor manufacturers!

$$\begin{aligned} AC: \quad \Delta U &= \sqrt{3} \times I \times l \times Z \\ DC: \quad \Delta U_1 &= 2 \times I \times R \end{aligned}$$

$$\Delta U_2 = \frac{\Delta U_1 \cdot 100}{V}$$

$$\begin{aligned} \Delta U_1 &= \text{Voltage drop [V]} & R &= \text{Resistance } [\Omega/1000 \text{ m}] \\ \Delta U_2 &= \text{Voltage drop in \%} & l &= \text{Power feed length [m]} \\ I &= \text{Ampere load [A]} & L &= \text{System length [m]} \end{aligned}$$

$$\begin{aligned} l &= L && \text{power feed located at the end of the system} \\ l &= L/2 && \text{power feed located at the center of the system} \\ l &= L/4 && \text{power feed located at both ends of the system} \\ l &= L/6 && \text{power feed located at } L/6 \text{ from each end} \\ &&& \text{of the system} \\ Z &= \text{Impedance } [\Omega/1000 \text{ m}] \\ V &= \text{Voltage rating [V]} \end{aligned}$$

The total ampere load is determined from the nominal rated current of all motors working simultaneously on the same feed section of your electrification system. A diversity factor of 0,5-0,9 can be considered.

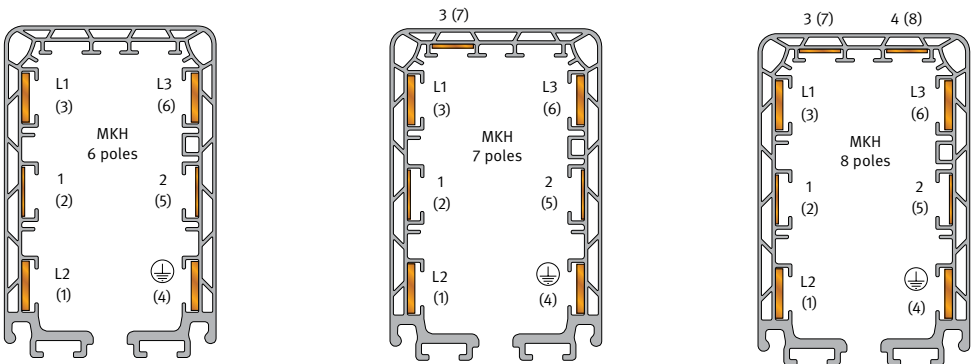
The conductor size and/or number of feed points should be increased or booster cables should be used in parallel in case the drop is exceeding the limitations.

# Technical Data

## Cross sections:<sup>(1)</sup>

In case of using a neutral conductor copper pos.1 will be taken.

Layout of the system on request  
(please see page 3)



Type <sup>(2)</sup> (HS with PE SS without PE)	No. of conductors	Copper cross section mm <sup>2</sup>			Ampere rating with 35 °C L1, L2, L3 100% A	Nominal voltage V	Impe- diance at 50 Hz 20 °C Ω/1000 m	Resis- tance at 20 °C Ω/1000 m	Leakage distance m	
		Phase L1, L2, L3		Control-line						
MKH ... 6 / 40 - HS	6	3 x 10	10	2 x 10	40	690	1,73	1,72	30	
MKH ... 6 / 40 - SS	6			6 x 10	40	690	1,73	1,72	30	
MKH ... 6 / 63 - HS	6	3 x 14	14	2 x 10	63	690	1,26	1,25	30	
MKH ... 6 / 100 - HS	6	3 x 26	26	2 x 10	100	690	0,71	0,69	30	
MKH ... 6 / 140 - HS	6	3 x 33	26	2 x 10	140 <sup>(3)</sup>	690	0,57	0,55	30	
MKH ... 6 / 160 - HS	6	3 x 42	26	2 x 10	160 <sup>(3)</sup>	690	0,46	0,43	30	
MKH ... 6 / 200 - HS <sup>(4)</sup>	6	3 x 51	26	2 x 10	200 <sup>(3)</sup>	690	0,38	0,35	30	
MKH ... 7 / 40 - HS	7	3 x 10	10	2 x 10	1 x 11	40	690	1,73	1,72	30
MKH ... 7 / 40 - SS	7			6 x 10	1 x 11	40	690	1,73	1,72	30
MKH ... 7 / 63 - HS	7	3 x 14	14	2 x 10	1 x 11	63	690	1,26	1,25	30
MKH ... 7 / 100 - HS	7	3 x 26	26	2 x 10	1 x 11	100	690	0,71	0,69	30
MKH ... 7 / 140 - HS	7	3 x 33	26	2 x 10	1 x 11	140 <sup>(3)</sup>	690	0,57	0,55	30
MKH ... 7 / 160 - HS	7	3 x 42	26	2 x 10	1 x 11	160 <sup>(3)</sup>	690	0,46	0,43	30
MKH ... 7 / 200 - HS <sup>(4)</sup>	7	3 x 51	26	2 x 10	1 x 11	200 <sup>(3)</sup>	690	0,38	0,35	30
MKH ... 8 / 40 - HS	8	3 x 10	10	2 x 10	2 x 11	40	690	1,73	1,72	30
MKH ... 8 / 40 - SS	8			6 x 10	2 x 11	40	690	1,73	1,72	30
MKH ... 8 / 63 - HS	8	3 x 14	14	2 x 10	2 x 11	63	690	1,26	1,25	30
MKH ... 8 / 100 - HS	8	3 x 26	26	2 x 10	2 x 11	100	690	0,71	0,69	30
MKH ... 8 / 140 - HS	8	3 x 33	26	2 x 10	2 x 11	140 <sup>(3)</sup>	690	0,57	0,55	30
MKH ... 8 / 160 - HS	8	3 x 42	26	2 x 10	2 x 11	160 <sup>(3)</sup>	690	0,46	0,43	30
MKH ... 8 / 200 - HS <sup>(4)</sup>	8	3 x 51	26	2 x 10	2 x 11	200 <sup>(3)</sup>	690	0,38	0,35	30

(1) Numbers in parenthesis apply to control line

(2) Complete types e.g. MKHS 7/63 HS for 7 poles with bolted joints

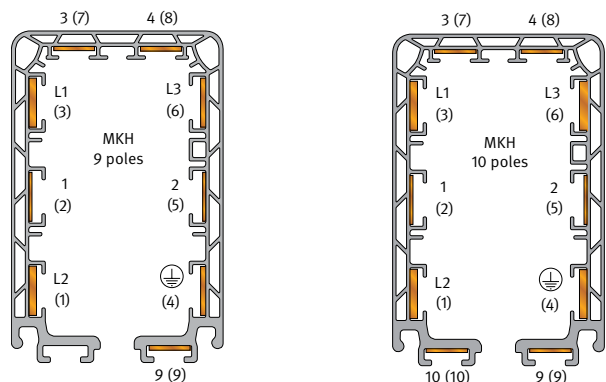
(3) 80% duty cycle

(4) only for MKHS

## Technicall data & standard sections

### Cross sections:<sup>(1)</sup>

In case of using a neutral conductor copper pos.1 will be taken.  
Layout of the system on request  
(please see page 3)

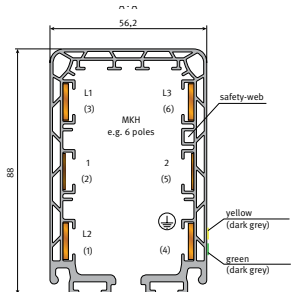


Type	No. of conductors	Copper cross section mm <sup>2</sup>			Ampere rating with 35 °C L <sub>1</sub> , L <sub>2</sub> , L <sub>3</sub> 100% A	No-nominal voltage V	Impe-dance at 50 Hz 20 °C Ω/1000 m	Resi-stan- ce at 20 °C Ω/1000 m	Leakage distance m	
		Phase L <sub>1</sub> , L <sub>2</sub> , L <sub>3</sub>	Control-line							
MKHD 9 / 40 - HS	9	3 x 10	10	2 x 10	3 x 11	40	690	1,73	1,72	30
MKHD 9 / 40 - SS	9			6 x 10	3 x 11	40	690	1,73	1,72	30
MKHD 9 / 63 - HS	9	3 x 14	14	2 x 10	3 x 11	63	690	1,26	1,25	30
MKHD 9 / 100 - HS	9	3 x 26	26	2 x 10	3 x 11	100	690	0,71	0,69	30
MKHD 9 / 140 - HS	9	3 x 33	26	2 x 10	3 x 11	140 <sup>(2)</sup>	690	0,57	0,55	30
MKHD 9 / 160 - HS	9	3 x 42	26	2 x 10	3 x 11	160 <sup>(2)</sup>	690	0,46	0,43	30
MKHD 10 / 40 - HS	10	3 x 10	10	2 x 10	4 x 11	40	690	1,73	1,72	30
MKHD 10 / 40 - SS	10			6 x 10	4 x 11	40	690	1,73	1,72	30
MKHD 10 / 63 - HS	10	3 x 14	14	2 x 10	4 x 11	63	690	1,26	1,25	30
MKHD 10 / 100 - HS	10	3 x 26	26	2 x 10	4 x 11	100	690	0,71	0,69	30
MKHD 10 / 140 - HS	10	3 x 33	26	2 x 10	4 x 11	140 <sup>(2)</sup>	690	0,57	0,55	30
MKHD 10 / 160 - HS	10	3 x 42	26	2 x 10	4 x 11	160 <sup>(2)</sup>	690	0,46	0,43	30

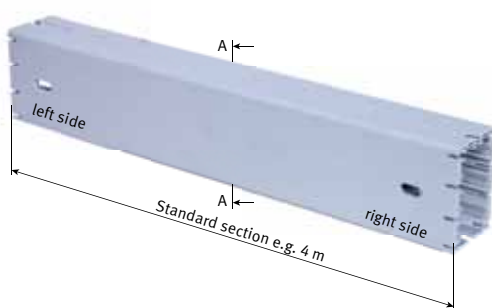
(1) Numbers in paranthesis apply to control line

(2) 80% duty cycle

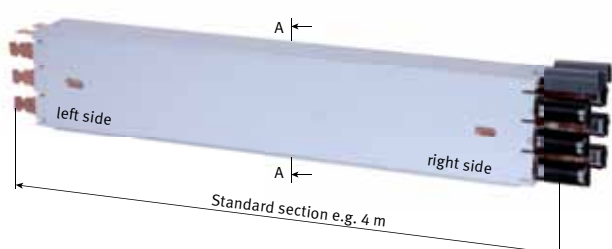
### Standard sections



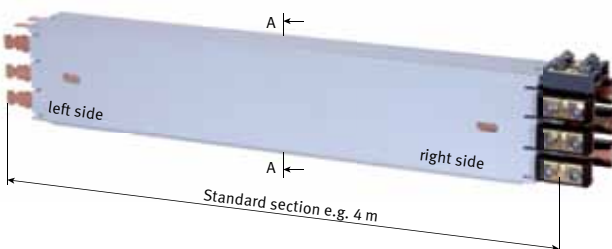
### Type MKHD for continuous copper strips



### Type MKHF with plug-in joints, factory assembled



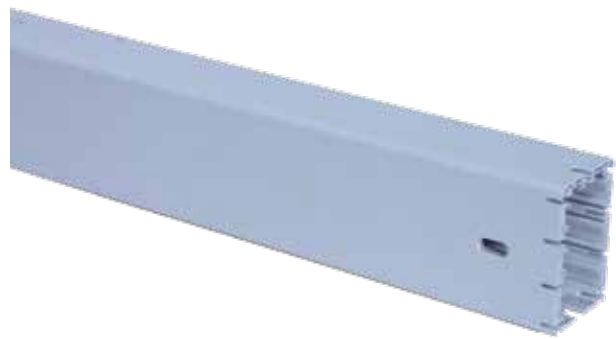
### Type MKHS with bolted joints, factory assembled



## Types & order numbers

### Type MKHD

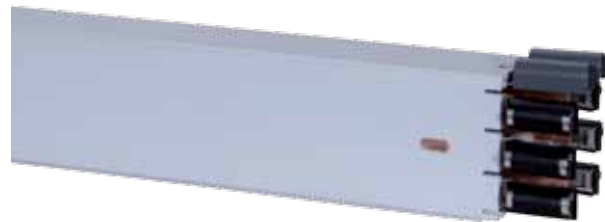
with continuous copper strips,  
to be drawn in during installation.



Type <sup>(i)</sup>	Weight kg/m	Order-No.
MHKD- ... HS	1,129	262 50•
MKHD- ... SS	1,129	262 51•

### Type MKHF

with factory assembled copper strips  
and plug-in joints (40 – 100 A)



Type <sup>(i)</sup>	Weight kg/m	Order-No.
MKHF 6 / 40 - ... HS	1,736	262 03•
MKHF 6 / 40 - ... SS	1,736	262 02•
MKHF 6 / 63 - ... HS	1,968	262 04•
MKHF 6 / 100 - ... HS	2,226	262 05•
MKHF 7 / 40 - ... HS	1,846	262 07•
MKHF 7 / 40 - ... SS	1,846	262 06•
MKHF 7 / 63 - ... HS	2,077	262 08•
MKHF 7 / 100 - ... HS	2,321	262 09•
MKHF 8 / 40 - ... HS	1,956	262 11•
MKHF 8 / 40 - ... SS	1,956	262 10•
MKHF 8 / 63 - ... HS	2,167	262 12•
MKHF 8 / 100 - ... HS	2,430	262 13•

<sup>(i)</sup> Complete types e.g. MKHD - 4 HS for 4 m MKHD with PE, Order-No. 262 504

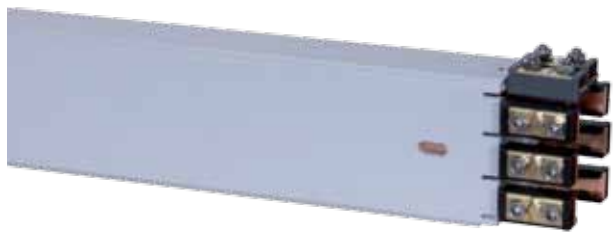
MKHF 8 / 40 - 4 HS for 4 m MKHF 8 / 40 with PE, Order-No. 262 114

• The last number of the order specifies the section length. Please suffix the order number with 1, 2, 3, 4.

## Types & order numbers

### Type MKHS

with factory assembled copper strips  
and bolted joints (40 – 200 A)



Type <sup>(1)</sup>	Weight kg/m	Order-No.
MKHS 6 / 40 - ... HS	1,780	262 18•
MKHS 6 / 40 - ... SS	1,780	262 17•
MKHS 6 / 63 - ... HS	2,009	262 19•
MKHS 6 / 100 - ... HS	2,249	262 20•
MKHS 6 / 140 - ... HS	2,423	262 21•
MKHS 6 / 160 - ... HS	2,752	262 22•
MKHS 6 / 200 - ... HS	2,995	262 23•
MKHS 7 / 40 - ... HS	1,896	262 25•
MKHS 7 / 40 - ... SS	1,896	262 24•
MKHS 7 / 63 - ... HS	2,127	262 26•
MKHS 7 / 100 - ... HS	2,374	262 27•
MKHS 7 / 140 - ... HS	2,545	262 28•
MKHS 7 / 160 - ... HS	2,868	262 29•
MKHS 7 / 200 - ... HS	3,064	262 30•
MKHS 8 / 40 - ... HS	2,013	262 32•
MKHS 8 / 40 - ... SS	2,013	262 31•
MKHS 8 / 63 - ... HS	2,245	262 33•
MKHS 8 / 100 - ... HS	2,488	262 34•
MKHS 8 / 140 - ... HS	2,661	262 35•
MKHS 8 / 160 - ... HS	2,985	262 36•
MKHS 8 / 200 - ... HS	3,228	262 37•

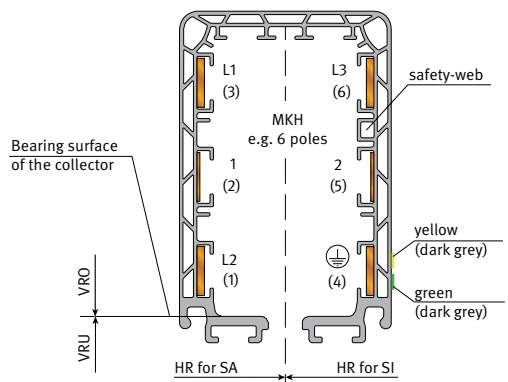
<sup>(1)</sup> Complete types e.g. MKHS 8 / 40 - 4 HS for 4 m MKHF 8 / 40 with PE, Order-No. 262 324

• The last number of the order specifies the section length. Please suffix the order number with 1, 2, 3, 4.

# Sections & Sealing strips

## Curves

Min. bending radius, horizontal = 1000 mm  
max. length L = 3600 mm  
max.  $\geq 120^\circ$   
Smallest vertical radius = 4000



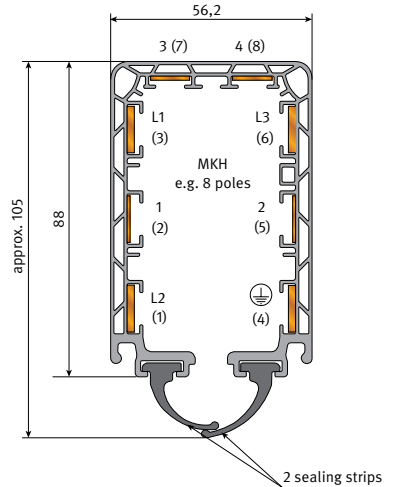
Type	Surchase for bending on request	Order-No.
MKH	horizontal curve for SI and SA <sup>(1)</sup>	234 547
MKH	vertical curve for VRO and VU <sup>(2)</sup>	234 620

<sup>(1)</sup> SI = Safety-web inside      <sup>(2)</sup> VRO = Vertical radius upwards  
<sup>(1)</sup> SA = Safety web outside      <sup>(2)</sup> VRU = Vertical radius downwards

Safety web will be mounted in direction of track.

Changes in measurements of curves have to be mentioned for replacement orders.

## Sealing strip including accessories



Type	Description	Order - No.
Sealing strip <sup>(3)</sup>		600 551
Fixing clamp	for sealing strip (1 per end)	236 105
Joint	for coupling the sealing strip (2 per joint)	258 300
Mounting glider EZRD	for sealing strip	234 552
Sealing strip slide plate	for collector MSWA	236 625

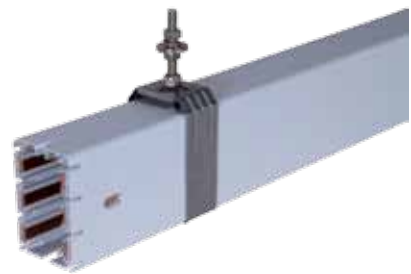
<sup>(3)</sup> The max. single length is 40 m long. For longer distances joint laces are necessary.

For each meter system length 2 m sealing strip to be ordered. The delivery will be in pairs.

Not available for 9- and 10-pole systems.

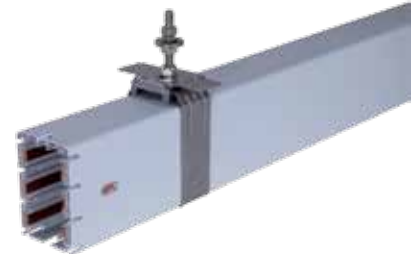
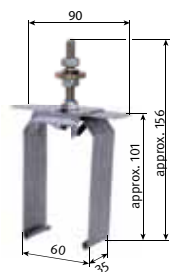
## Hangers & end sections

### Sliding hanger



Type	Weight kg		Order - No.
MGH	0,110		262 000
MGH/K	0,110		262 003

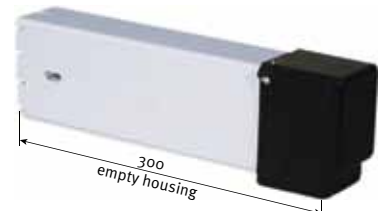
### Fixpoint hanger



Type	Weight kg		Order - No.
MFH	0,150		262 001
MFH/K	0,150		262 002

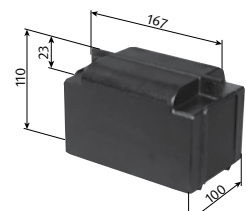
### End section (MKHD)

0,3 m long



Type	Weight kg	Execution		Order - No.
MHED / L	0,429	left		262 537
MHED / R	0,429	right		262 536

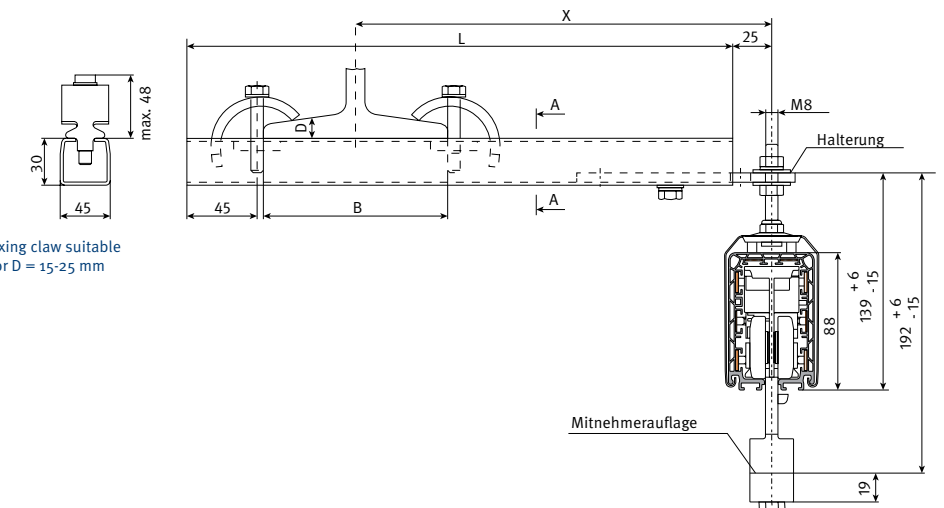
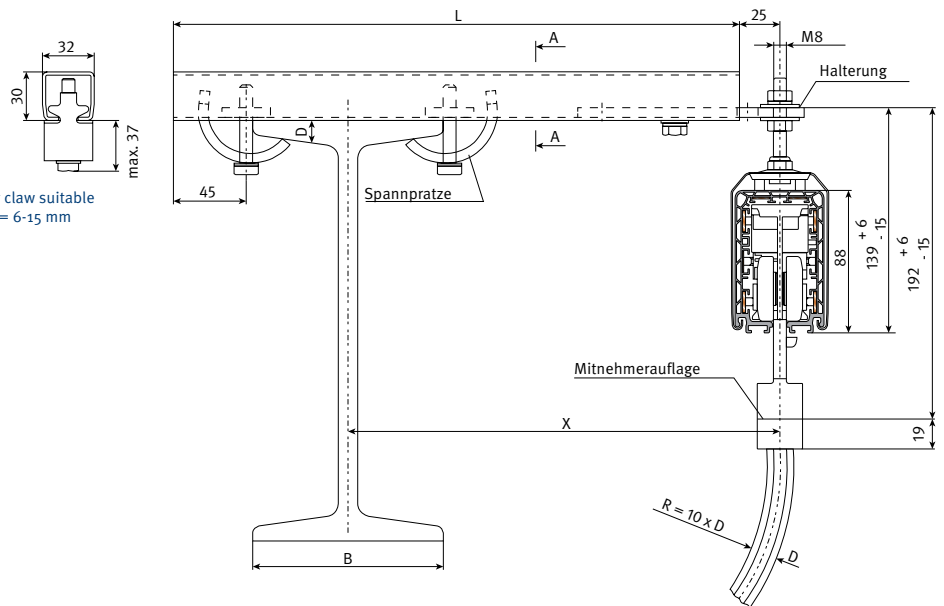
### End cap (MKHF / MKHS)



Type	Weight kg	Execution		Order - No.
MSES	0,286	left and right		235 141

# Brackets

## view without I-beam



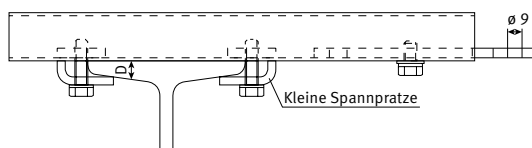
### Arrangement EHK with small fixing claw

Attention!

Make sure that hoist wheels have enough clearance.

Use small claw if necessary.

- rail of EHK is identical to type S 1, Cat. 8 a



Type	X mm	L mm	B max mm	Weight kg	Order - No.	
					Standard version	with small fixing claw
EHK 250	250	350	170	1,070	251 600	251 720
EHK 300	300	400	170	1,150	251 610	251 730
EHK 400	400	500	170	1,300	251 620	251 740
EHK 500	500	600	170	1,450	251 630	251 750
EHK 600	600	700	170	1,600	251 640	251 760
EHK 700	700	800	170	1,750	251 650	251 770
EHK 750	750	850	170	1,820	251 660	251 780
EHK 800	800	900	170	1,900	251 670	251 790

Select next larger size bracket when your -beam dimension B is more than 170 mm.

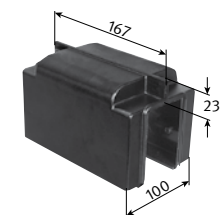
## Jointing material & End feeds

### Joint cap, self locking (MKHD)



Type	Weight kg	Order - No.
MVMD	0,16	234 678

### Joint cap, self locking (MKHF / MKHS)

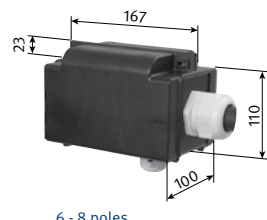


Type	Weight kg	Order - No.
MVMS	0,240	234 585

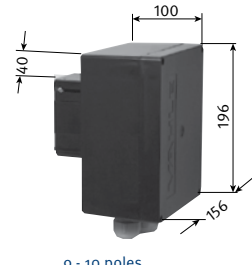
### End feed (MKHD)

End feed comes loose without powerail section.  
It can be mounted at the left or right hand side.

Electrical connection with customer supplied  
cable shoes to M6 terminals.



6 - 8 poles



9 - 10 poles

Type	Weight kg	Cable gland (Dimensions see p. 31)	Order - No.
MKED 6 - 8 / 40 - 63 HS	0,707	M 25 u. M 40	235 152
MKED 9 - 10 / 40 - 63 HS	0,936	M 25 u. M 40	262 538
MKED 6 - 8 / 40 SS	0,647	M 25	235 157
MKED 9 - 10 / 40 SS	0,870	M 25	262 539

### End feed (MKHF / MKHS)

End feed comes loose without powerail section.  
It can be mounted at the left or right hand side.

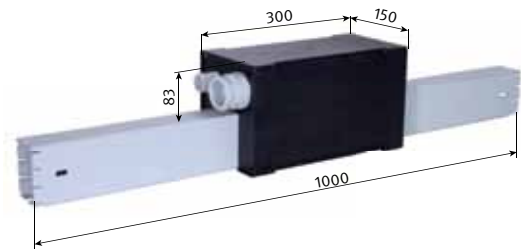
Electrical connection with customer supplied  
cable shoes to M6 terminals.



Type	Weight kg	Cable gland (Dimensions see p. 31)	Order - No.
MKES 6 - 8 / 40 - 63 HS	0,707	M 25 u. M 40	235 230
MKES 6 - 8 / 40 SS	0,647	M 25	235 233

## Line feeds

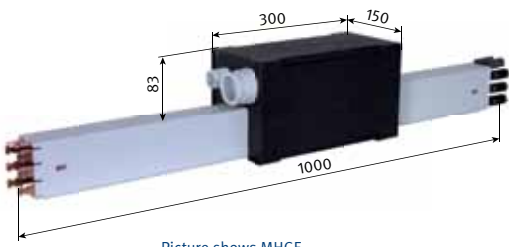
Electrical connection with customer supplied cable shoes to M8 terminals.



Type	Weight kg	Cable gland (Dimensions see p. 31)	Order - No.
MHGD 6 / 40 - 100 HS	2,336	M 50 and M 25	262 545
MHGD 7 / 40 - 100 HS	2,413	M 50 and M 25	262 546
MHGD 8 / 40 - 100 HS	2,490	M 50 and M 25	262 547
MHGD 9 / 40 - 100 HS	2,550	M 50 and M 25	262 548
MHGD 10 / 40 - 100 HS	2,590	M 50 and M 25	262 549
MHGD 6 / 140 - 160 HS	2,340	M 50 and M 25	262 550
MHGD 7 / 140 - 160 HS	2,417	M 50 and M 25	262 551
MHGD 8 / 140 - 160 HS	2,494	M 50 and M 25	262 552
MHGD 9 / 140 - 160 HS	2,554	M 50 and M 25	262 553
MHGD 10 / 140 - 160 HS	2,594	M 50 and M 25	262 554
MHGD 6 / 40 SS	2,263	M 25	262 540
MHGD 7 / 40 SS	2,340	M 25	262 541
MHGD 8 / 40 SS	2,422	M 25	262 542
MHGD 9 / 40 SS	2,482	M 25	262 543
MHGD 10 / 40 SS	2,522	M 25	262 544

## Line feeds

Electrical connection with customer supplied cable shoes to M8 terminals.



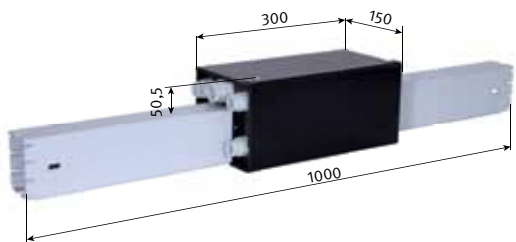
Picture shows MHGF

Type	Weight kg	Cable gland (Dimensions see p. 31)	Order - No.
MHGF 6 / 40 HS	2,981	M 50 and M 25	262 492
MHGF 7 / 40 HS	3,180	M 50 and M 25	262 493
MHGF 8 / 40 HS	3,377	M 50 and M 25	262 494
MHGF 6 / 63 HS	3,212	M 50 and M 25	262 495
MHGF 7 / 63 HS	3,411	M 50 and M 25	262 496
MHGF 8 / 63 HS	3,608	M 50 and M 25	262 497
MHGF 6 / 100 HS	3,455	M 50 and M 25	262 498
MHGF 7 / 100 HS	3,654	M 50 and M 25	262 499
MHGF 8 / 100 HS	3,851	M 50 and M 25	262 500
MHGF 6 / 40 SS	2,913	M 25	262 489
MHGF 7 / 40 SS	3,112	M 25	262 490
MHGF 8 / 40 SS	3,309	M 25	262 491

Type	Weight kg	Cable gland (Dimensions see p. 31)	Order - No.
MHGS 6 / 40 HS	3,065	M 50 and M 25	262 450
MHGS 7 / 40 HS	3,276	M 50 and M 25	262 451
MHGS 8 / 40 HS	3,487	M 50 and M 25	262 452
MHGS 6 / 63 HS	3,296	M 50 and M 25	262 453
MHGS 7 / 63 HS	3,507	M 50 and M 25	262 454
MHGS 8 / 63 HS	3,718	M 50 and M 25	262 455
MHGS 6 / 100 HS	3,539	M 50 and M 25	262 456
MHGS 7 / 100 HS	3,759	M 50 and M 25	262 457
MHGS 8 / 100 HS	3,961	M 50 and M 25	262 458
MHGS 6 / 140 HS	3,717	M 50 and M 25	262 459
MHGS 7 / 140 HS	3,928	M 50 and M 25	262 460
MHGS 8 / 140 HS	4,139	M 50 and M 25	262 461
MHGS 6 / 160 HS	4,041	M 50 and M 25	262 462
MHGS 7 / 160 HS	4,252	M 50 and M 25	262 463
MHGS 8 / 160 HS	4,463	M 50 and M 25	262 464
MHGS 6 / 200 HS	4,284	M 50 and M 25	262 465
MHGS 7 / 200 HS	4,495	M 50 and M 25	262 466
MHGS 8 / 200 HS	4,706	M 50 and M 25	262 467
MHGS 6 / 40 SS	2,997	M 25	262 447
MHGS 7 / 40 SS	3,008	M 25	262 448
MHGS 8 / 40 SS	3,419	M 25	262 449

## Line feeds

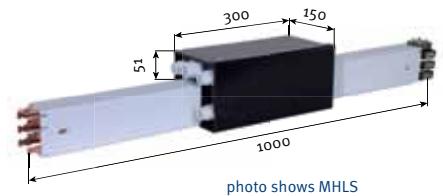
Electrical connection with customer supplied cable shoes to M8 terminals.



Type	Weight kg	Cable gland (Dimensions see p. 31)	Order - No.
MHLD 6 / 40 - 100 HS	2,028	M 25 for L1, L2, L3	262 560
MHLD 7 / 40 - 100 HS	2,105	M 25 for 1 - 4	262 561
MHLD 8 / 40 - 100 HS	2,182	M 20 for PE, 9/10	262 562
MHLD 9 / 40 - 100 HS	2,253		262 563
MHLD 10 / 40 - 100 HS	2,293		262 564
MHLD 6 / 140 - 160 HS	2,043	M 25 for L1, L2, L3	262 565
MHLD 7 / 140 - 160 HS	2,120	M 25 for 1 - 4	262 566
MHLD 8 / 140 - 160 HS	2,197	M 20 for PE, 9/10	262 567
MHLD 9 / 140 - 160 HS	2,268		262 568
MHLD 10 / 140 - 160 HS	2,308		262 569
MHLD 6 / 40 SS	1,970	1 x M 25	262 555
MHLD 7 / 40 SS	2,047		262 556
MHLD 8 / 40 SS	2,129		262 557
MHLD 9 / 40 SS	2,208		262 558
MHLD 10 / 40 SS	2,248	2 x M 25	262 559

## Line feeds

Electrical connection with customer supplied cable shoes to M8 terminals.



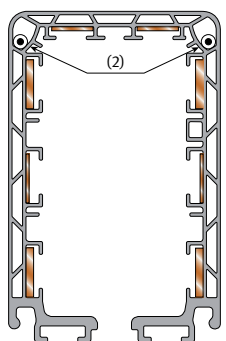
Type	Weight kg	Cable gland (Dimensions see p. 31)	Order - No.
MHLF 6 / 40 HS	2,673	M 25 for L1, L2, L3	262 480
MHLF 7 / 40 HS	2,872	M 25 for 1 - 4	262 481
MHLF 8 / 40 HS	3,069	M 20 for PE	262 482
MHLF 6 / 63 HS	2,904		262 483
MHLF 7 / 63 HS	3,103		262 484
MHLF 8 / 63 HS	3,300		262 485
MHLF 6 / 100 HS	3,147		262 486
MHLF 7 / 100 HS	3,346		262 487
MHLF 8 / 100 HS	3,543		262 488
MHLF 6 / 40 SS	2,620	M 25	262 477
MHLF 7 / 40 SS	2,819		262 478
MHLF 8 / 40 SS	3,016		262 479

Type	Weight kg	Cable gland (Dimensions see p. 31)	Order - No.
MHLS 6 / 40 HS	2,757	M 25 for L1, L2, L3	262 518
MHLS 7 / 40 HS	2,959	M 25 for 1 - 4	262 519
MHLS 8 / 40 HS	3,179	M 20 for PE	262 520
MHLS 6 / 63 HS	2,988		262 521
MHLS 7 / 63 HS	3,199		262 522
MHLS 8 / 63 HS	3,410		262 523
MHLS 6 / 100 HS	3,231		262 524
MHLS 7 / 100 HS	3,442		262 525
MHLS 8 / 100 HS	3,653		262 526
MHLS 6 / 140 HS	3,420	M 25 for PE, L1, L2, L3	262 527
MHLS 7 / 140 HS	3,631	M 25 for 1 - 4	262 528
MHLS 8 / 140 HS	3,842		262 529
MHLS 6 / 160 HS	3,733		262 530
MHLS 7 / 160 HS	3,955		262 531
MHLS 8 / 160 HS	4,166		262 532
MHLS 6 / 200 HS	3,987		262 533
MHLS 7 / 200 HS	4,198		262 534
MHLS 8 / 200 HS	4,409		262 535
MHLS 6 / 40 SS	2,704	M 25	262 515
MHLS 7 / 40 SS	2,915		262 516
MHLS 8 / 40 SS	3,126		262 517

# Heating

Type	Resistance <sup>(1)</sup>	Order - No.
Heating cable: H 0,15	0,15 Ω/m	196 382
Heating cable: H 0,20	0,20 Ω/m	196 383
Heating cable: H 0,32	0,32 Ω/m	196 384
Heating cable: H 0,38	0,38 Ω/m	196 385
Heating cable: H 0,48	0,48 Ω/m	196 386
Heating cable: H 0,60	0,60 Ω/m	196 387
Heating cable: H 0,81	0,81 Ω/m	196 389
Heating cable: H 1,00	1,00 Ω/m	196 390
Heating cable: H 1,44	1,44 Ω/m	196 391
Heating cable: H 2,00	2,00 Ω/m	196 392
Heating cable: H 3,00	3,00 Ω/m	196 393

(1) ± 2,5 %



(2) Arrangement of heating cable

We recommend a heating system for outdoor installations and installations in humid plants. The heating consists of arrangement two heating cables as per drawing.

Attention: Switch on heating system below + 5 °C ambient temperature.

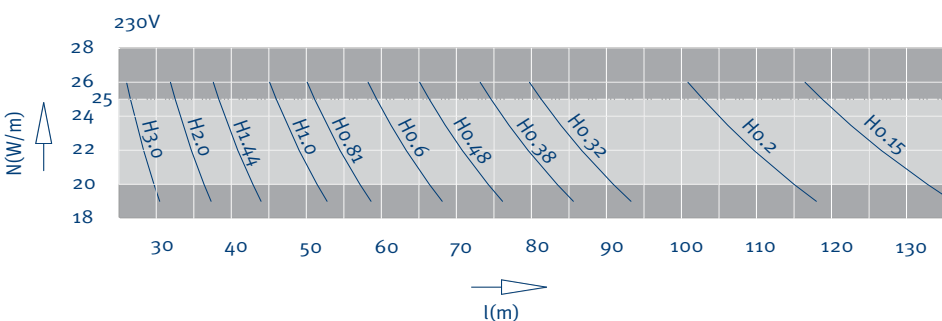
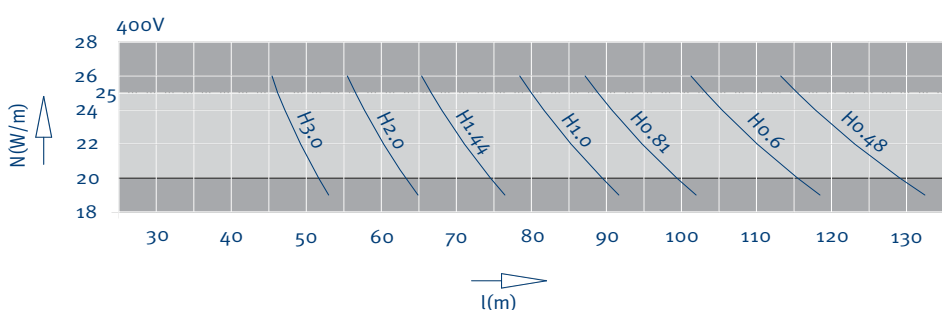
The type of heating cable has to be calculated: heat output per heating cable between 20 - 25 W/m.

For longer heating distances the total length has to be devided into several heating sections.

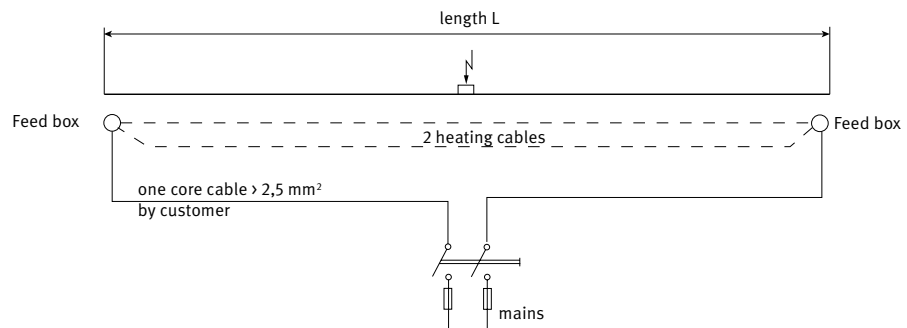
For short heating distances to feed with lower secondary voltage via transformer.

$$\text{Heating capacity [Watt/m]: } N' = \frac{U^2}{R \cdot L^2}$$

U = Supply voltage [Volt]  
R = Resistance of heating cable [Ohm/m]  
L = Length of heating section [m]



## Heating



**Installation of heating cable:** Heating resistor made of CrNi (different conductors)  
 Isolation of heating cable PTFE (Teflon)  
 nickel-plated copper netting  
 Sheath PTFE-Isolation  
 Outer diameter: 3,7 mm - 4,3 mm

Wiring layout for a heating section with junction boxes at each end<sup>(1)</sup>

Type	Design	Cable gland (Dimensions see p. 31)	Order - No.
Feed box	left end	M 20	262 037
Feed box	right end	M 20	262 038
Feed box	line feed	2 x M 20	262 039
1 set material for connecting clamps			195 291

For each end feed box 2 sets of material for connecting ends are required.

For line feed you need 4 sets of material for connection ends.

Order for 60 m powerail (example)

- 1) 122 m heating cable type H 2,0  
 (2 x 60 m and 2 x 1 m additional)  
 Voltage 400 V, two heating circuits in parallel  
 heating capacity as per above mentioned diagramm  
 $2 \times 22 \text{ W/m} \text{ at } 60 \text{ m } 2 \times 22 \text{ W/m } \sim 2640 \text{ W} = 2,64 \text{ kW.}$

- 2) 1x Junction box left end  
 1x Junction box right end

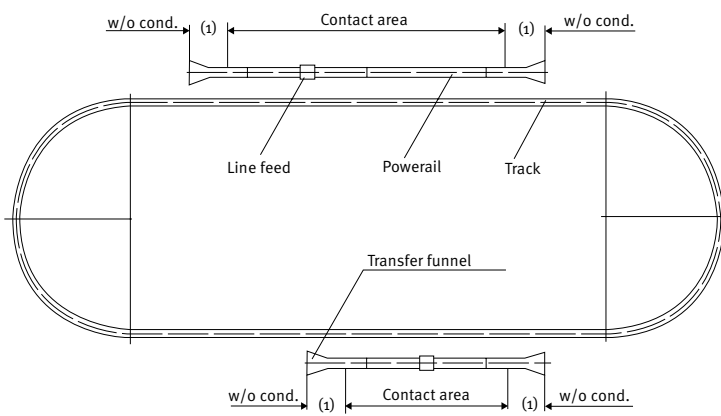
- 3) 4x sets of material for connection ends.

- 4) Threading tool for heating cable

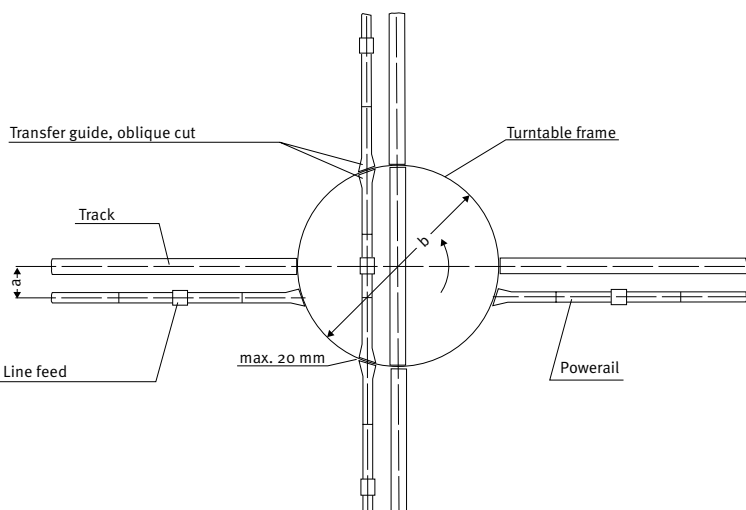
Switch gear assembly and temperature control unit as per customer's inquiry. Fuses, cables etc. have to be provided by the customer.

# Contact sections, Turntables and Switches

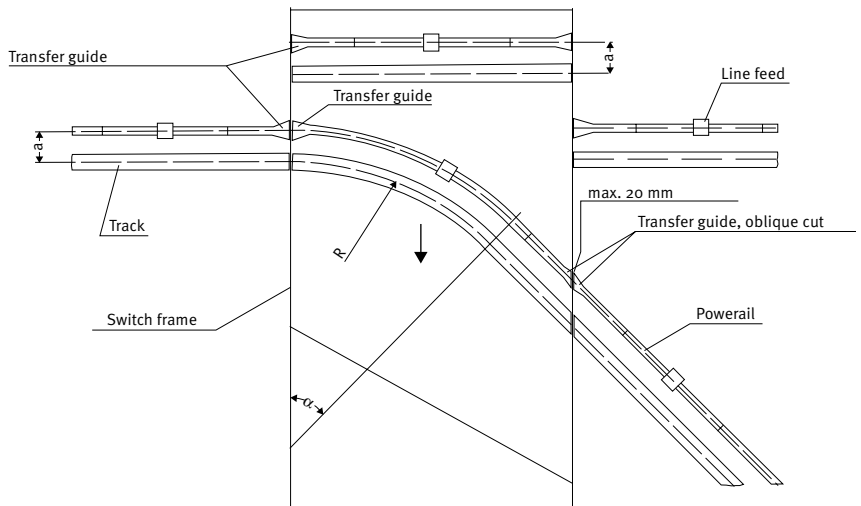
## Contact section<sup>(1)</sup>



## Turntable



## Sliding switch



Please submit drawings of transfer applications.

Specify dimensions a, b, c, R  
and angle  $\alpha$  ( $\alpha = \text{max. } 50^\circ$ )

Max. 20 mm air gap between transfer guides.

To create all components for contact sections, turntables and switches we require detailed construction drawings.

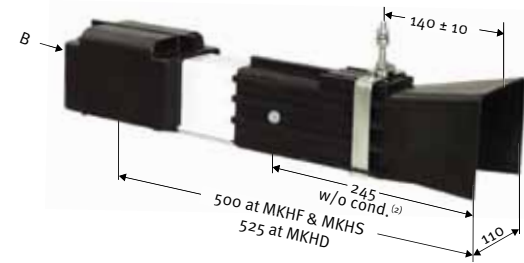
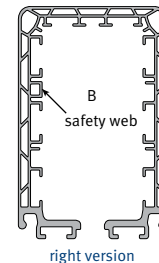
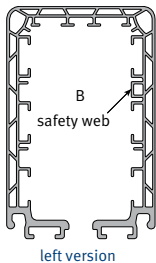
<sup>(1)</sup> Contact sections must not be activated before collectors are fully engaged.

## Entry funnel

Powerail should not be activated before the collector carbons have complete contact with the conductors.

Offset: max. 10 mm horizontal  
max. 10 mm vertical

Max. speed for crossover of the current collector 60 m/min.



Type <sup>(1)</sup>	Weight kg	Order - No. / Version	
		left	right
MTH 6 / 40 - 100 HS	1,961	262 375	262 387
MTH 7 / 40 - 100 HS	2,013	262 376	262 388
MTH 8 / 40 - 100 HS	2,266	262 377	262 389
MTH 6 / 140 - 160 HS	1,961	262 378	262 390
MTH 7 / 140 - 160 HS	2,013	262 379	262 391
MTH 8 / 140 - 160 HS	2,266	262 380	262 392
MTH 6 / 200 HS	2,017	262 384	262 396
MTH 7 / 200 HS	2,070	262 385	262 397
MTH 8 / 200 HS	2,322	262 386	262 398
MTH 6 / 40 SS	1,961	262 381	262 393
MTH 7 / 40 SS	2,015	262 382	262 394
MTH 8 / 40 SS	2,267	262 383	262 395

(1) Complete types e.g. MTH 8 / 140 ... HS left version → MTH 8 / 140 - 160 L HS, Order - No. 262 380

(2) corresponding to the center of collector

# Transfer guides

## Transfer guides, straight

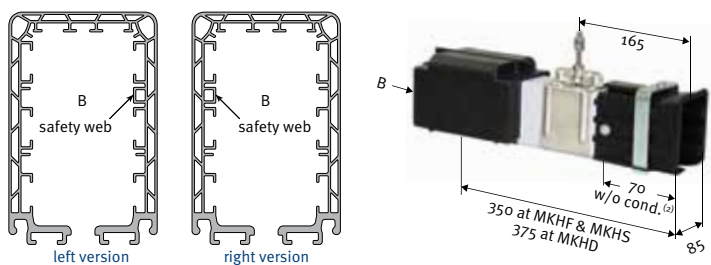
Necessary with all types of double collectors or 2 single collectors.

Staggered arrangement of the transfer guides to each other:

max. 5 mm horizontal

max. 3 mm vertical

Max. speed for crossover of the current collector 80 m/min.



Type <sup>(1)</sup>	Weight kg	Order - No. / Version	
		left	right
MUH 6 / 40 - 100 HS	1,914	262 399	262 408
MUH 7 / 40 - 100 HS	1,969	262 400	262 409
MUH 8 / 40 - 100 HS	2,224	262 401	262 410
MUH 6 / 140 - 160 HS	1,914	262 402	262 411
MUH 7 / 140 - 160 HS	1,969	262 403	262 412
MUH 8 / 140 - 160 HS	2,224	262 404	262 413
MUH 6 / 200 HS	1,984	262 417	262 420
MUH 7 / 200 HS	2,036	262 418	262 421
MUH 8 / 200 HS	2,291	262 419	262 422
MUH 6 / 40 SS	1,914	262 405	262 414
MUH 7 / 40 SS	1,969	262 406	262 415
MUH 8 / 40 SS	2,224	262 407	262 416

(1) Complete types e.g. MUH 7 / 40 - 100 ... HS left version → MUH 7 / 40 - 100 LHS, Order - No. 262 400

(2) corresponding to the center of collector

## Transfer guides, oblique<sup>(1)</sup>

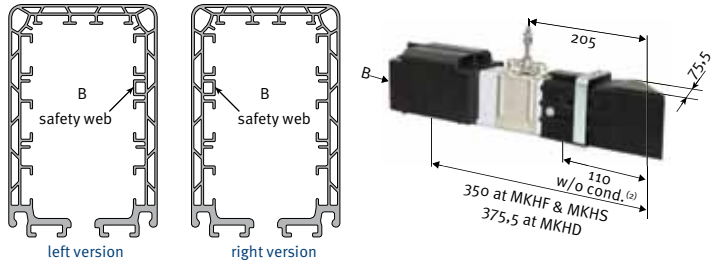
Necessary with all types of double collectors or 2 single collectors.

Staggered arrangement of the transfer guides to each other:

max. 5 mm horizontal

max. 3 mm vertical

Max. speed for crossover of the current collector 80 m/min.



Type <sup>(1)</sup>	Weight kg	Order - No. / Version	
		left	right
MUHS 6 / 40 - 100 HS	1,980	262 423	262 432
MUHS 7 / 40 - 100 HS	2,031	262 424	262 433
MUHS 8 / 40 - 100 HS	2,282	262 425	262 434
MUHS 6 / 140 - 160 HS	1,980	262 426	262 435
MUHS 7 / 140 - 160 HS	2,031	262 427	262 436
MUHS 8 / 140 - 160 HS	2,282	262 428	262 437
MUHS 6 / 200 HS	2,036	262 441	262 444
MUHS 7 / 200 HS	2,087	262 442	262 445
MUHS 8 / 200 HS	2,337	262 443	262 446
MUHS 6 / 40 SS	1,980	262 429	262 438
MUHS 7 / 40 SS	2,031	262 430	262 439
MUHS 8 / 40 SS	2,282	262 431	262 440

(1) Complete types e.g. MUHS 6 / 140 - 160 ... HS right version → MUHS 6 / 140 - 160 R HS, Order - Nr. 262 435

(2) corresponding to the center of collector

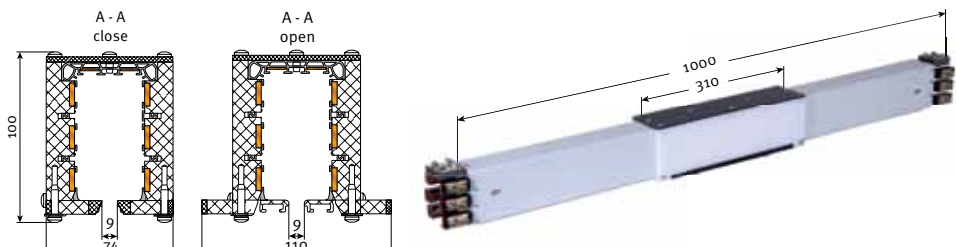
## Removal sections

Assembly and disassembly of the collector is possible at the end of the track as well as at the removal section.

By opening and closing the sliders at the bottom of the conductor housing the collector can be mounted and removed easily.

Before opening disconnect mains.

The removal section does not disconnect the poverail electrically.



### For single collectors

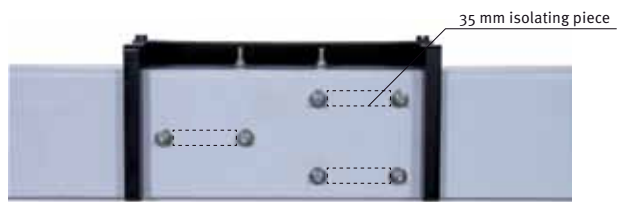
Type	Weight kg	Order - No.
MATH 6 / 40 - 100 HS	4,358	262 147
MATH 7 / 40 - 100 HS	4,536	262 148
MATH 8 / 40 - 100 HS	4,714	262 149
MATH 6 / 140 - 160 HS	4,358	262 150
MATH 7 / 140 - 160 HS	4,536	262 151
MATH 8 / 140 - 160 HS	4,714	262 152
MATH 6 / 200 HS	4,604	262 156
MATH 7 / 200 HS	4,782	262 157
MATH 8 / 200 HS	4,960	262 158
MATH 6 / 40 SS	4,358	262 153
MATH 7 / 40 SS	4,536	262 154
MATH 8 / 40 SS	4,714	262 155

### For double collectors

Type	Weight kg	Order - No.
MATHD 6 / 40 - 100 HS	5,019	262 159
MATHD 7 / 40 - 100 HS	5,197	262 160
MATHD 8 / 40 - 100 HS	5,375	262 161
MATHD 6 / 140 - 160 HS	5,019	262 162
MATHD 7 / 140 - 160 HS	5,197	262 163
MATHD 8 / 140 - 160 HS	5,375	262 164
MATHD 6 / 200 HS	5,265	262 168
MATHD 7 / 200 HS	5,443	262 169
MATHD 8 / 200 HS	5,621	262 170
MATHD 6 / 40 SS	5,019	262 165
MATHD 7 / 40 SS	5,197	262 166
MATHD 8 / 40 SS	5,375	262 167

## Conductor dead sections

### 5 mm air gap



Type		Order - No.
MHTL 1		262 578
MHTL 2		262 579
MHTL 3		262 580
MHTL 4		262 581
MHTL 5		262 582
MHTL 6		262 583
MHTL 7		262 584
MHTL 8		262 585

### 35 mm isolating piece

Type		Order - No.
MHTI 1		262 586
MHTI 2		262 587
MHTI 3		262 588
MHTI 4		262 589
MHTI 5		262 590
MHTI 6		262 591
MHTI 7		262 592
MHTI 8		262 593
MHTI 9		262 594
MHTI 10		262 595

Please advise us which conductors should be disconnected (see Page 5). The dead section comes factory assembled.

## Anti-condensation sections

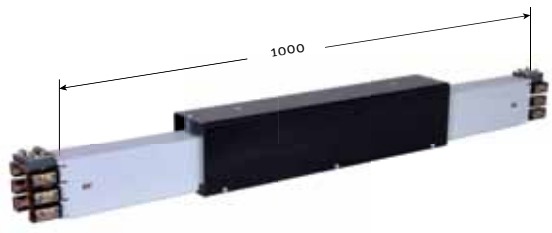
The anti-condensation section consists of 1 m conductor with air circulation holes, covered by a protection hood.

The anti-condensation section doesn't separate the conductor.

### Use of the anti-condensation section

At transition areas where the system transitions from indoor to outdoor.

Thereby icing of the outside conductor will be avoided, as the warm air leaks out of the anticondensation section and will not condensate in the housing (see sketch).



### Feeding

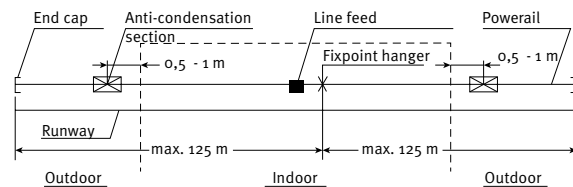
No extra feeds required as the Powerail is not interrupted

### Collectors

No extra collectors required

### Installation

The anti-condensation section is to be placed outdoors, close to the transition point.



Type	Weight kg		Order - No.
MBHD 6 - 10 HS	1,938		262 570
MBHD 6 - 10 SS	1,938		262 571

Type	Weight kg		Order - No.
MBHS 6 / 40 - 100 HS	4,622		262 135
MBHS 7 / 40 - 100 HS	4,840		262 136
MBHS 8 / 40 - 100 HS	5,018		262 137
MBHS 6 / 140 - 160 HS	4,662		262 138
MBHS 7 / 140 - 160 HS	4,840		262 139
MBHS 8 / 140 - 160 HS	5,018		262 140
MBHS 6 / 200 HS	4,899		262 144
MBHS 7 / 200 HS	5,077		262 145
MBHS 8 / 200 HS	5,255		262 146
MBHS 6 / 40 SS	4,662		262 141
MBHS 7 / 40 SS	4,840		262 142
MBHS 8 / 40 SS	5,018		262 143

## Expansion Sections

Expansion sections are required to compensate for the different expansions between copper conductors and steel- or concrete structures, in varying temperatures without interrupting electrical power. Expansion joints are used when the Powerail length between feeds, curves, switches or other fix points is exceeding 10 m.

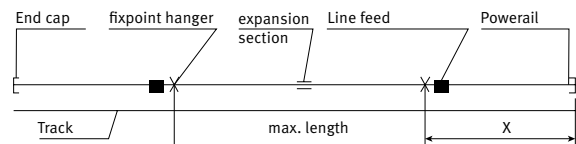
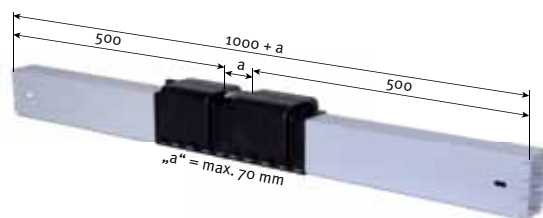
Max. length during differences in temperature:

$\Delta t 20^{\circ}\text{C} = 70 \text{ m}$     $\Delta t 40^{\circ}\text{C} = 35 \text{ m}$     $\Delta t 80^{\circ}\text{C} = 17 \text{ m}$   
 $\Delta t 30^{\circ}\text{C} = 45 \text{ m}$     $\Delta t 60^{\circ}\text{C} = 23 \text{ m}$

Longer runs or higher differences in temperature require more expansion joints.

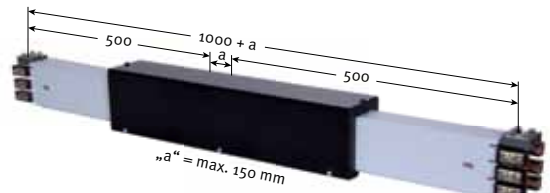
X = max. 55 m für Außenanlagen

X = max. 100 m für Innenanlagen



Type	Weight kg	Order - No.
MDHD 6 - 8 HS	1,486	262 572
MDHD 9 HS	1,479	262 573
MDHD 10 HS	1,473	262 574
MDHD 6 - 8 SS	1,486	262 575
MDHD 9 SS	1,479	262 576
MDHD 10 SS	1,473	262 577

## Expansion Sections



The Expansion sections are required to compensate for the different expansions between copper conductors and steel- or concrete structures, in varying temperatures without interrupting electrical power. Expansion joints are used when the Powerail length between feeds, curves, switches or other fix points is exceeding 20 m.

### Max. length during differences in temperature:

t 90 °C (- 30 °C to + 60 °C) install one expansion joint per 100 m.  
An additional expansion joint every 100 m.

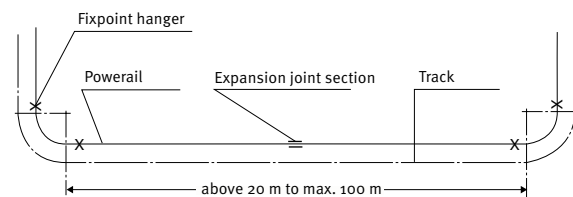
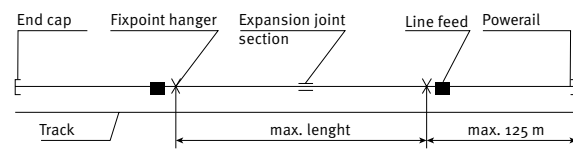
Arrangement of fixpoints according to sketches.

The remaining conductor sections have to be installed with sliding hangers.

Additional feeds or current collectors are not required as the expansion-sections do not interrupt electrical power.

### Assembly

The gap dimension „a“ is 75 mm and is valid for an ambient temperature of -10 °C to +35 °C during installation.



Type	Weight kg	Order - No.
MDHS 6 / 40 - 100 HS	6,234	262 004
MDHS 7 / 40 - 100 HS	6,383	262 005
MDHS 8 / 40 - 100 HS	6,532	262 006
MDHS 6 / 140 - 160 HS	6,234	262 007
MDHS 7 / 140 - 160 HS	6,383	262 008
MDHS 8 / 140 - 160 HS	6,532	262 009
MDHS 6 / 200 HS	6,477	262 013
MDHS 7 / 200 HS	6,626	262 014
MDHS 8 / 200 HS	6,775	262 015
MDHS 6 / 40 SS	6,234	262 010
MDHS 7 / 40 SS	6,383	262 011
MDHS 8 / 40 SS	6,532	262 012

# Collectors

## Single collector MSWA

upto max. 180 m/min.

In conductor rails with sealing strip upto 100 m/min.

### Connecting cables:

for power line: cable 1 → 4 x 6 mm<sup>2</sup>

cable 2 → ... x 1,5 mm<sup>2</sup>

for control line: cable 1 → ... x 2,5 mm<sup>2</sup>

(two cables for 8-pole and more)

Example of ordering double collectors with 2 m cable

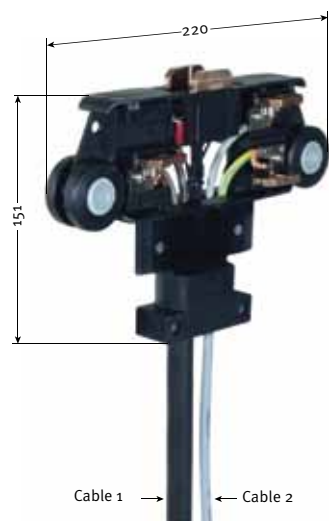
Oder - No. 236 177-2

for collector MSWA 6/50-2 HS

Cleaning trolleys on request

For curves use single collectors only.

Connecting cable 1 m, longer cable available



Type	Weight kg	No. of conductors	Power rating at 60% DC	ø of connecting-cables in mm		Order - No.
				Cable 1	Cable 2	
MSWA 6 / 50 - 1 HS	1,058	6	50	≈ 17,0	≈ 7,0	236 177
MSWA 7 / 50 - 1 HS	1,083	7	50	≈ 17,0	≈ 7,5	236 178
MSWA 8 / 50 - 1 HS	1,121	8	50	≈ 17,0	≈ 8,0	236 179
MSWA 9 / 50 - 1 HS	1,300	9	50	≈ 17,0	≈ 9,0	236 180
MSWA 10 / 50 - 1 HS	1,380	10	50	≈ 17,0	≈ 9,5	236 181
MSWA 6 / 25 - 1 ST	0,782	6	25	≈ 11,5		236 182
MSWA 7 / 25 - 1 ST	0,792	7	25	≈ 11,5		236 183
MSWA 8 / 25 - 1 ST	0,836	8	25	≈ 10,0	≈ 10,0	236 184
MSWA 9 / 25 - 1 ST	1,029	9	25	≈ 11,0	≈ 10,0	236 185
MSWA 10 / 25 - 1 ST	1,155	10	25	≈ 11,5	≈ 10,0	236 186

## Collectors

### Single collector MSWAS

upto max. 250 m/min.

In conductor rails with sealing strip upto 100 m/min.

#### Connecting cables:

for power line: cable 1 → 4 x 6 mm<sup>2</sup>

cable 2 → ... x 1,5 mm<sup>2</sup>

for control line: cable 1 → ... x 2,5 mm<sup>2</sup>

(two cables for 8-pole and more)

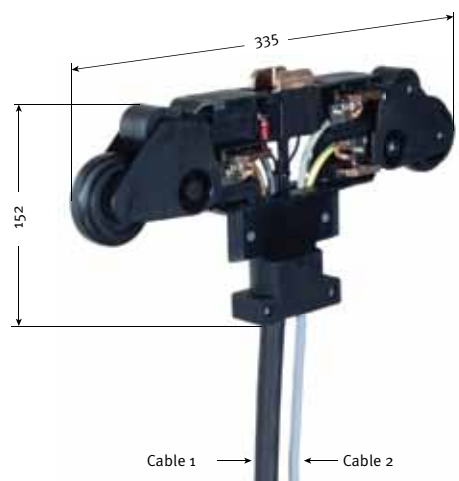
Example of ordering double collectors with 2 m cable

Oder - No. 236 000-2

for collector MSWA 6/50-2 HS

For curves use single collectors only.

Connecting cable 1 m, longer cable available



Type	Weight kg	No. of conductors	Power rating at 60% DC	Ø of connecting-cables in mm		Order - No.
				Cable 1	Cable 2	
MSWAS 6 / 50 - 1 HS	1,178	6	50	≈ 17,0	≈ 7,0	236 200
MSWAS 7 / 50 - 1 HS	1,203	7	50	≈ 17,0	≈ 7,5	236 201
MSWAS 8 / 50 - 1 HS	1,241	8	50	≈ 17,0	≈ 8,0	236 202
MSWAS 9 / 50 - 1 HS	1,420	9	50	≈ 17,0	≈ 9,0	236 203
MSWAS 10 / 50 - 1 HS	1,500	10	50	≈ 17,0	≈ 9,5	236 204
MSWAS 6 / 25 - 1 ST	0,902	6	25	≈ 11,5	-	236 205
MSWAS 7 / 25 - 1 ST	0,912	7	25	≈ 11,5	-	236 206
MSWAS 8 / 25 - 1 ST	0,956	8	25	≈ 10,0	≈ 10,0	236 207
MSWAS 9 / 25 - 1 ST	1,149	9	25	≈ 11,0	≈ 10,0	236 208
MSWAS 10 / 25 - 1 ST	1,275	10	25	≈ 11,5	≈ 10,0	236 209

# Collectors

## Double collector DMSWA

upto max. 180 m/min.

In conductor rails with sealing strip upto 100 m/min.

### Connecting cables:

for power line: cable 1 → 4 x 6 mm<sup>2</sup>

cable 2 → ... x 1,5 mm<sup>2</sup>

for control line: cable 1 → ... x 2,5 mm<sup>2</sup>

(two cables for 8-pole and more)

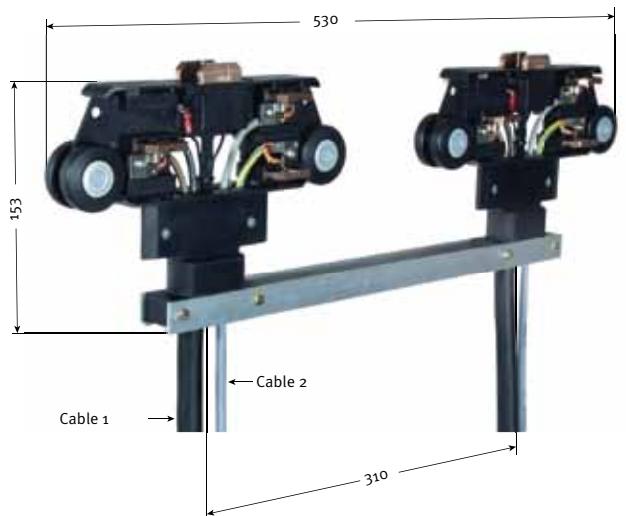
Example of ordering collector with 2 m cable

Order - No. 236 315-2

for collector DMSWA 6/100-2 HS

For curves use single collectors only.

Connecting cable 1 m, longer cable available



Type	Weight kg	No. of conductors	Power rating at 60% DC	Ø of connecting-cables in mm		Order - No.
				Cable 1	Cable 2	
DMSWA 6 / 100 S - 1 HS	2,256	6	100	≈ 17,0	≈ 7,0	236 315
DMSWA 7 / 100 S - 1 HS	2,306	7	100	≈ 17,0	≈ 7,5	236 316
DMSWA 8 / 100 S - 1 HS	2,382	8	100	≈ 17,0	≈ 8,0	236 317
DMSWA 9 / 100 S - 1 HS	2,740	9	100	≈ 17,0	≈ 9,0	236 318
DMSWA 10 / 100 S - 1 HS	2,900	10	100	≈ 17,0	≈ 9,5	236 319
DMSWA 6 / 50 S - 1 ST	1,704	6	50	≈ 11,5		236 320
DMSWA 7 / 50 S - 1 ST	1,724	7	50	≈ 11,5		236 321
DMSWA 8 / 50 S - 1 ST	1,812	8	50	≈ 10,0	≈ 10,0	236 322
DMSWA 9 / 50 S - 1 ST	2,198	9	50	≈ 11,0	≈ 10,0	236 323
DMSWA 10 / 50 S - 1 ST	2,450	10	50	≈ 11,5	≈ 10,0	236 324

## Tow arms

### Tow arm

Installation options of 30 mm square-, hollow profile or tube with 30 - 34 mm



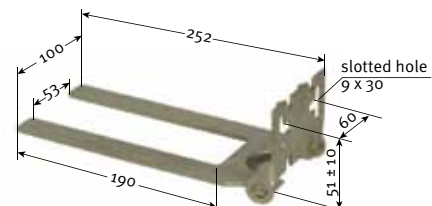
Type	Weihgt kg	Order - No.
MGU	0,550	600 334
MGU / K <sup>(2)</sup>	0,550	600 336

(1) For assembly use enclosed adapter plate.

(2) Stainless steel.

### Tow arm

for plane surface

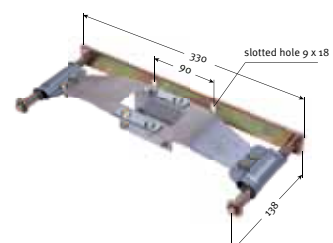


Type	Weihgt kg	Order - No.
MGF	0,510	600 335
MGF / K <sup>(2)</sup>	0,510	600 337

### Flexible tow arm

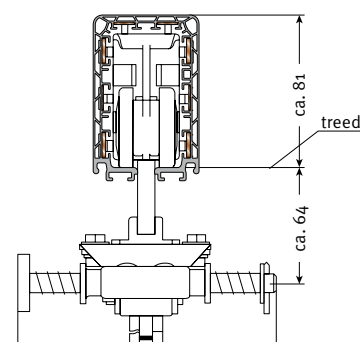
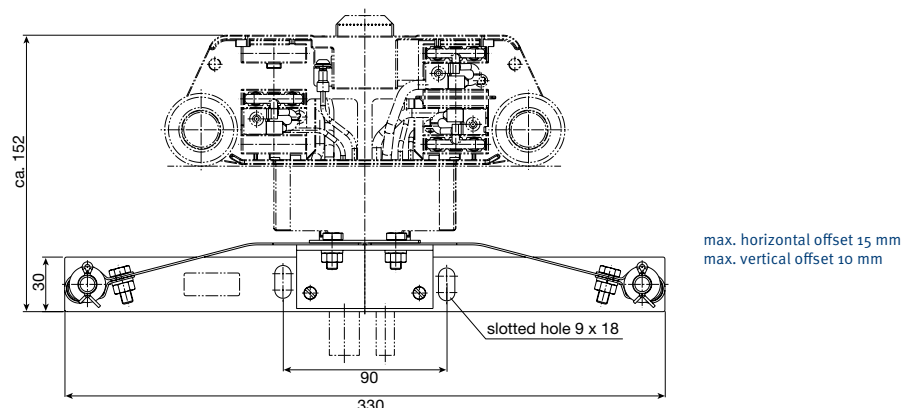
For single collectors – flexible support type  
for systems with transfer funnels MTH

If you are going to use the flexible towing arm in system with curves please contact us.



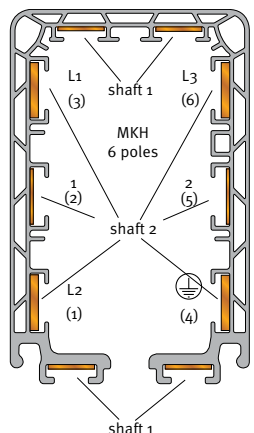
Type	Weihgt kg	Order - No.
MFMN	1,120	236 460

### Flexible tow arm configuration



# Flat copper & cable glands

## Flat copper (MKHD)



## Max. length of 11 mm wide strips

Type	Weight kg/m	Type of cassette				Order - No. (Cu)	Order - No. (Inox)
		A	B	C			
11 mm <sup>2</sup> 11 x 1 mm (40 A)	0,10	90	260	300		234 198	-
11 mm <sup>2</sup> 11 x 1 mm (40 A)	0,09	90	260	300		-	234 384

## Max. length of 13 mm wide strips

Type	Weight kg/m	Type of cassette				Order - No. (Cu)	Order - No. (Inox)
		A	B	C			
10 mm <sup>2</sup> 13 x 0,8 mm (40 A)	0,09	115	300	-		234 197	-
14 mm <sup>2</sup> 13 x 1,1 mm (63 A)	0,13	65	200	300		236 006	-
17 mm <sup>2</sup> 13 x 1,3 mm (63 A)	0,13	65	200	300		-	234 383
26 mm <sup>2</sup> 13 x 2 mm (100 A) <sup>(2)</sup>	0,23	45	130	200		234 200	-
33 mm <sup>2</sup> 13 x 2,5 mm (140 A) <sup>(2)</sup>	0,29	35	100	160		234 201	-
42 mm <sup>2</sup> 13 x 3,2 mm (160 A) <sup>(2)</sup>	0,37	25	80 <sup>(1)</sup>	120 <sup>(1)</sup>		234 202	-

(1) - 1) Values for installation through VAHLE-engineers (with help device possible). Use bolted joints and possibly expansion sections for bigger lengths than shown in the table. In this case installation by Vahle experts is recommended, especially for copper cross section of 42 mm<sup>2</sup> and 51 mm<sup>2</sup>. Consult factory for proper layout.

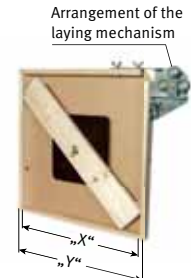
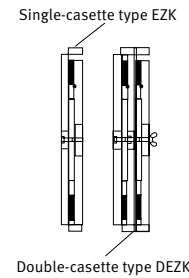
(2) )With straightening tool (see page 32).

## Cable glands for feeds

Cable glands	for cable-Ø in mm	capacity A (execution: D/F/S)	Page
M 25 and M 40	11 - 17 and 19 - 28	40 - 60 HS	S. 12, 13
M 25	11 - 17	40 SS	S. 12, 13
M 25 and M 50	9 - 19 and 23 - 34	40 - 100 HS	S. 13, 14
M 25 and M 50	9 - 19 and 29 - 40	140 - 200 HS	S. 13, 14
M 25	9 - 19	40 SS	S. 13, 14
M 25 for L1/L2/L3	9 - 19	40 - 200 HS	S. 15, 16
M 25 for 1 - 4 and 9/10	6 - 15	40 - 200 HS	S. 15, 16
M 25 6 to 10 - poles	9 - 19	40 SS	S. 15, 16
M 20	6 - 13	40 - 200 SS / HS	S. 15, 16, 18

## Assembling tools

### Copper cassettes



Type	Weight kg	Dim. » X «	Dim. » Y «	Type of cassette	Order - No.
EZK 1 single	3,500	462	500	A	234 219
EZK 2 single	4,450	662	700	B	234 220
EZK 3 single	5,400	862	900	C	234 250
DEZK 1 double	6,500	462	500	A	234 221
DEZK 2 double	8,200	662	700	B	234 222
DEZK 3 double	9,900	862	900	C	234 251

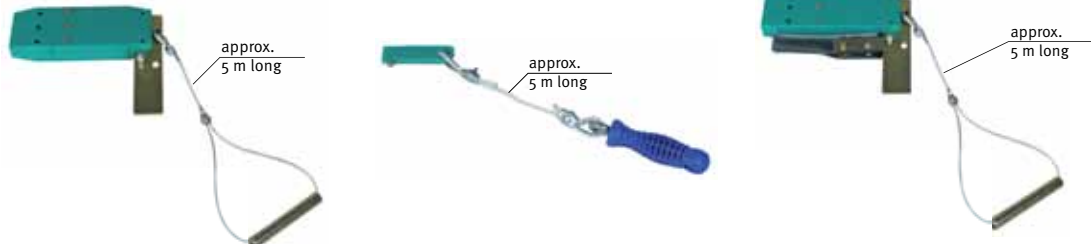
Type of copper cassette depends on copper cross section and system length (see page 31).

### Straightening tool

required from strip sections 26 mm<sup>2</sup> upwards

Type	Weight kg		Order - No.
RV	1,610		234 218

### Conductor threading tool



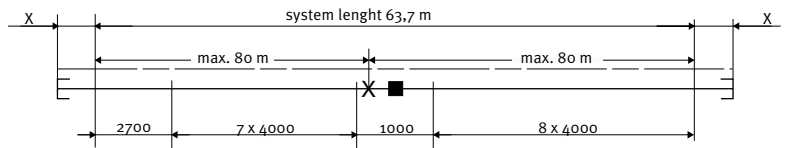
Type	Weight kg	Description	Order - No.
EZR 6 - 8	1,450	(for conductors inside housing, shafts 1 & 2)	234 204
EZR 9 / 10	0,170	(for conductors outside housing, shafts 1)	234 730
EZRD	1,620	(for sealing strip and for conductors inside housing 1 & 2)	234 552

## Example for ordering

MKH ... 8 / 100 - HS (see pages 5 & 6)

X = 300 mm end section for copper conductor MKHD (w/o cond.)

Not for MKHF & MKHS.



Quantity	Type	MKHD		MKHF		MKHS	
		Type	Order - No.	Type	Order - No.	Type	Order - No.
15	Flat copper strip 4m	MKHD - 4 HS	262 504				
1	Flat copper strip 3 m for short length 2.7 m	MKHD - 3 HS	262 503				
15	Powerail 4m			MKHF 8 / 100 - 4 HS	262 134	MKHS 8 / 100 - 4 HS	262 344
1	Schleifleitung 3m für 2,7m Unterlänge			MKHF 8 / 100 - 3 HS	262 133	MKHS 8 / 100 - 4 HS	262 343
1	Line feed	MHGD - 8 / 40-100 HS	262 547	MHG 8 / 100 - HS	262 500	MHG 8 / 100 - HS	262 456
1	End section, left 0,3 m long	MHED / L	262 537				
1	End section, right 0,3 m long	MHED / R	262 536				
2	End caps			MSES	235 141	MSES	235 141
18	Joint caps	MVMD	234 678				
16	Joint caps			MVMS	234 585	MVMS	234 585
1	Fixpoint hanger	MFH	262 001	MFH	262 001	MFH	262 001
32	Sliding hangers	MGH	262 000	MGH	262 000	MGH	262 000
195m	Flat copper strip, 3 coils à 65 m	26 mm <sup>2</sup>	234 200				
65m	Flat copper strip, 1 coil à 65 m	14 mm <sup>2</sup>	236 006				
130m	Flat copper strip, 2 coils à 65 m	10 mm <sup>2</sup>	234 197				
130m	Flat copper strip, 2 coils à 65 m	11 mm <sup>2</sup>	234 198				
1	Single collector	MSWA 8 / 50 - 1 HS	236 179	MSWA 8 / 50 - 1 HS	236 179	MSWA 8 / 50 - 1 HS	236 179
1	Tow arm	MGU	600 334	MGU	600 334	MGU	600 334
1	Copper cassette	EZK 2	234 220				
1	Laying mechanism	RV	234 218				-
1	Conductor threading tool	EZR 6 - 8	234 204	-	-	-	-

## **Spare parts for enclosed conductor system**

Type		Order - No.
Plug-in joint for MKHF (11 mm Cu; 40 A)		262 020
Plug-in joint for MKHF (13 mm Cu; 40–100 A)		600 483
Bolted joint for MKHS (11 mm Cu; 40 A)		262 019
Bolted joint for MKHS (13 mm Cu; 40–200 A)		262 018
Joint Cap for transfer guide and transfer funnel, pair (MKHD, MKHF und MKHS)		234 779
Sealing strip (max. length each 40 m)		600 551
Coupling for sealing strip, in pairs (2 per joint)		258 300
Fixing clamp for sealing strip (1 per end)		236 105

## **for collector MSWA**

Type		Order - No.
Carbon Phase (lateral, 9th and 10th pole)		600 088
Carbon Ground (lateral, PE)		600 090
Carbon top (7th and 8th pole)		236 187
Carbon spring standard (for all carbons, pair)		600 338
Rigid bar for DMSW & DMSWA		234 515
High speed set for collector MSWAS		236 199
Sealing strip slide plate for collectors MSWA		236 625

# Questionnaire

Company: \_\_\_\_\_

Date: \_\_\_\_\_

Fon: \_\_\_\_\_

Fax: \_\_\_\_\_

eMail: \_\_\_\_\_

Internet: \_\_\_\_\_

1. Number of powerail installations: \_\_\_\_\_

2. Type of equipment to be powered: \_\_\_\_\_

3. Operating voltage: \_\_\_\_\_ Volt Frequency: \_\_\_\_\_

Three phase voltage:

AC voltage:

DC voltage:

4. Track length: \_\_\_\_\_

5. Number of conductors: \_\_\_\_\_ neutral: \_\_\_\_\_ control: \_\_\_\_\_ ground: \_\_\_\_\_

6. Mounted position of powerail:

Powerail pendant, collector cable facing to the bottom  Powerail pendant, collector cable lateral payout<sup>(1)</sup>

Support distance m (max. 2 m)

Other: \_\_\_\_\_

7. Number of consumers per system: \_\_\_\_\_

8. Indoor:  Outdoor:

9. Other operating conditions (humidity, dust, chemical influence etc.): \_\_\_\_\_

10. Ambient temperature: \_\_\_\_\_ °C min. \_\_\_\_\_ °C max.

11. Hall expansion joints: \_\_\_\_\_ pieces. min. \_\_\_\_\_ max. expansion

12. Position and number of feeding points<sup>(1)</sup>: \_\_\_\_\_

13. Position and number of isolating sections (e.g. for maintenance)<sup>(1)</sup>: \_\_\_\_\_

14. How will the conductor system be arranged?<sup>(1)</sup>: \_\_\_\_\_

15. Brackets required: yes  no  c/c distance beam / powerail: \_\_\_\_\_

Flange width of beam: \_\_\_\_\_

16. Travel speed: \_\_\_\_\_ in curves: \_\_\_\_\_ at transfers: \_\_\_\_\_

17. Power consumption of the individual consumer loads: \_\_\_\_\_  
(Please consult table mentioned below.)

18. Max. Voltage drop from the powerail feed point to the consumer considering starting current:

3%  or \_\_\_\_\_ % referring to nominal voltage.

Motor data	Crane 1							Crane 2						
	Power kW	Nominal current			Starting current		Type of Motors <sup>(2)</sup>	Power kW	Nominal current			Starting current		Type of Motors <sup>(2)</sup>
		A	cos φN	% DC	A	cos φA			A	cos φA	% DC	A	cos φA	
Hoist motors														
Auxiliary hoist														
Long travel														
Cross travel														

Mark with \* those motors which can run simultaneously.

Mark with \* those motors which can start up simultaneously.

Further remarks: \_\_\_\_\_

<sup>(1)</sup> For curved tracks, powerail with isolating sections etc., we require sketches to enable us to prepare a quotation

<sup>(2)</sup> Use: K for squirrel cage motor, S for slipring motor, F for frequency controlled motor  
We reserve all rights to make alterations in the interests of further development

Please copy and fill in the questionnaire

Unterschrift \_\_\_\_\_

# Products and Service

Catalog No.

## 1 Open conductor systems

Open conductor systems 1a

## 2 Insulated conductor systems

U10 2a

FABA 100 2b

U15, U25, U35 2c

U20, U30, U40 2d

## 3 Compact conductor systems

VKS 10 3a

VKS - VKL 3b

## 4 Enclosed conductor systems

KBSL - KSL 4a

KBH 4b

MKH 4c

LSV - LSVG 4d

## 5 Contactless power supply

Contactless power supply (CPS®) 5a

## 6 Data transmission

VAHLE Powercom® 6a

Slotted Microwave Guide (SMG) 6b

## 7 Positioning systems

VAHLE APOS® 7a

## 8 Festoon systems and cables

Festoon systems for □-tracks 8a

Festoon systems for flat cables on I-track 8b

Festoon systems for round cables on I-track 8c

Festoon systems for ◇-track 8d

Cables 8e

## 9 Reels

Spring operated cable reels 9a

Motor powered cable reels 9b

## 10 Other

Battery charging systems 10a

Heavy enclosed conductor systems 10b

Tender 10c

## Assemblies / Commissioning

## Spare parts / Maintenance service



certified by DQS according to DIN EN  
ISO 9001:2008 OHSAS 18001:2007  
(Reg. Nr. 003140 QM 08/BSOH)

**VAHLE** MOBILE ELECTRIFICATION!

Kamen/Germany +49(0)2307/704-0  
[www.vahle.com](http://www.vahle.com) · [info@vahle.de](mailto:info@vahle.de)