

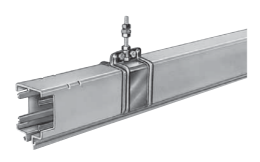
ENCLOSED CONDUCTOR SYSTEMS KBSL • KSL



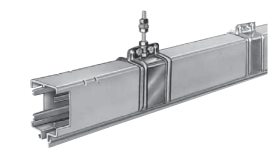


INDEX	Page		Page
Powerail versions (Photos)	2	Transfer funnels	14
Basic description	2, 3	Anti-condensation section	15
Technical data	3	Removing section	16
Powerail, CatNos. and Weights	4, 5	Expansion joint section	17
Standard sections and curves	6	Collectors	18
Jointing material	7	Double collectors	18
Brackets	8	Tow arms	19
Hangers	9	Spare parts	19
End feeds	10	Examples for ordering	20, 21
Line feeds	10, 11	KTW System incl. KBSL	22, 23
End caps	11	Flexible tow arm configuration	24
Conductor dead sections	11	Application photo	24
Contact sections, turntables and switches	12	Questionnaire	25, 26
Transfer guides, straight	13	Product line	28
Transfer guides, oblique	13		

Powerail versions (drawings see page 5).



Type KBSL⁽¹⁾ color: green



Type KSL color: green

General

The Powerail types KBSL and KSL are totally enclosed, touch-proven conductor systems for safe mobile power feeding of: Overhead Cranes, Monorail Systems, Electric Hoists, Automated Storage and Retrieval Systems, Electric Power Tools, Machine Tools, Assembly and Test Lines, Hanger Door Motors, Studio & Station Lighting

Systems and many other applications.

Main characteristics are minimum space requirement, easy installation and resistance against corrosion.

VAHLE Powerails fully meet all VDE safety requirements.

Other combinations of cross sections, as shown on page 5, are possible. Regulation VDE 0100,part 430 has to be considered when using an N-conductor. Powerail KSLT can be equipped with sealing strip "D" (IP 24) or with plastic shielding "FP".

Apporovals

KSL: UL-approved, CSA-approved. Please contact us before ordering.

Housing

The compact insulating housing holds from 4-5 pure copper conductors. Suitable for indoor applications. Standard sections are 1, 2, 3 or 4 m long.

Other sections and curves are available.

Type KSL is equipped with stiffener clamps.

The ground conductor is identified by international color code. Long and short lip housing profiles (see page 6) and collector safety keys avoid phase reversing.

Any number of conductors can be accomplished by installing various Powerails side by side.

2





Couplings:

The KBSL and KSL can be supplied from 40 - 100 A alternatively with bolted joints or plug-in joints. With 140 and 200 A bolted joints are always needed. The sections for plug-in and bolted joints are identically constructed.

Joint cover

The housing of the Powerail types KBSL and KSL are connected by plastic joint covers.

Main power supply:

The Powerail systems can be fed either by line feeds or end feeds.

End caps:

The open ends of Powerail are closed by end caps.

Hangers:

Bracket at the crane track (see page 8). Max. support distance with the following ambient temperatures of the conductor:

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

> 35° C = 1,33 m

Expansion during temperature fluctuation:

The extensions can be compensated for the KBSL and KSL by expansion joint sections (without electrical separation).

Anti-condensation sections:

These sections are used for transfer of the Powerail to outdoor areas to avoid condensation. The Powerail is not separated electrically.

Contact sections, turntables and switches:

Powerail for working areas and transfer applications see page 12.

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).

Available in air gap version (5mm), where the collector carbon bridges the gap, e.g. for mains.

Also available in insulating piece version (30 mm). In this case the insulating piece is longer than the carbon and each Powerall section can be separated electrically, e.g. for control.

Collector:

The current collectors are made of re-inforced polyester, for high strength and light weight. Spring loaded carbon brushes maintain uniform contact. Connecting cables or terminal boxes 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.

(Note: this might happen in case of several collector running in one system).

The connecting cables are sufficiently dimensioned for the indicated continuous current ratings.

Consider reduction factors for different kinds of installation as per VDE 0298-4. Please note: For use in galvanizing and pickling plants, under agressive conditions and low voltage applications we would appreciate receiving detailled informati-on, especially of the environmental conditions. For quotations and order processing including Powerail systems with curves, dead sections, turntables, Please use our questionnaire, page 25/26.

All steel parts and hardware of Powerails can be supplied in stainless steel version (version K)

| Technical Data of Powerail KBSL · KSL

Electrical properties:			Mechanical propertie	s:	
Ampacity Nennspannung(UL) Dielectric strength Specific resistance Surface resistance Leakage resistance	200 A (at 80% E 690 V (600 V) IEC 60243-1-3 IEC 60093 IEC 60093 IEC 60112	D) 30–40 kV/mm 5 x 10 ¹⁵ Ohm/cm 10 ¹³ Ohm CTI 600–2,7	Flexible strength Tensile strength Temperature range (a	mbient):	75 N/mm ² ± 10 % 40 N/mm ² ± 10 % – 30 °C to + 60 °C
Flame test proof: no flaming particles, self extinguishing	DIN 41 02 -	Class B 1 Part 1	Housing Resistance to chemicals: at + 45 °C	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:

AC:	$\Delta \mathbf{U} = \sqrt{3} \mathbf{x} \mathbf{I} \mathbf{x} l \mathbf{x} \mathbf{Z}$		$\Delta U_1 \cdot 100$
DC:	$\Delta U_{1} = 2l \times I \times R$		$\Delta U_2 = \frac{1}{V}$
$\Delta U = $ Voltage	drop [V]	R	= Resistence [Ohm/m]

$\Delta U_{2} = $ Voltage drop [%]	l = Power feed length [m]
I = Ampere load [A]	L = System length [m]

Effective length:

power feed located at the end of the system l = L

- l = L/2 power feed located at the mid-point of the system
- l = L/4 power feed located at both ends of the system

l = L/6 power feed located at L/6 from each end of the system

- Z = Impedance Ohm/1000 m
- V = Voltage rating [V]

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.



POWERAIL TYPES, ENGINEERING DATA AND CAT.-NOS.

			Continuous						
		No. of Conductors	current A at		Copper ci	ross srction 1m ²		Nominal	Lookage
Type ⁽¹⁾	HS c/w PE SS w/o PE	Conductors	35 °C and 100% ED Phase	L1 L2 L3		N/5 ⁽³⁾	Control line	voltage ⁽⁴⁾ V	Leakage distance mm
KBSL 4/ 40 HS		4	40	10	10	-	-	690	30
KBSL 4/ 40 SS	control line	4	40	-	-	-	10	690	30
KBSL 4/ 60 HS		4	60	15	15	-	-	690	30
KSBL 4/ 60 SS	control line	4	60	-	-	-	15	690	30
KBSL 4/100 HS KBSL 4/140 HS		4	100 140	25 35	25 35	-	-	690 690	30 30
KBSL 4/200 HS		4	200 ⁽²⁾	50	50	-	-	690	30
			200						
KBSL 5/ 40 HS		5	40	10	10	10	-	690	30
KBSL 5/ 40 SS	control line	5	40	-	-	-	10	690	30
KBSL 5/ 60 HS		5	60	15	15	15	-	690	30
KBSL 5/ 60 SS	control line	5	60	-	-	-	15	690	30
KBSL 5/100 HS		5	100 140	25 35	25 35	25 25	-	690 690	30 30
KBSL 5/140 HS KBSL 5/200 HS		5	200 ⁽²⁾	35 50	35 50	25	-	690	30
KSL 4/ 40 HS KSL 4/ 40 SS	control line	4	40 40	10 -	10 -	-	- 10	690 690	30 30
KSL 4/ 40 SS KSL 4/ 60 HS		4	40 60	- 15	- 15	-	-	690	30
KSL 4/ 60 SS	control line	4	60	-	-	-	15	690	30
KSL 4/100 HS		4	100	25	25	-	-	690	30
KSL 4/140 HS		4	140	35	35	-	-	690	30
KSL 4/200 HS		4	200 ⁽²⁾	50	50	-	-	690	30
KSL 5/ 40 HS		5	40	10	10	10	-	690	30
KSL 5/ 40 SS	control line	5	40	-	-	-	10	690	30
KSL 5/ 60 HS		5	60	15	15	15	-	690	30
KSL 5/ 60 SS	control line	5	60	-	-	-	15	690	30
KSL 5/100 HS KSL 5/140 HS		5 5	100 140	25 35	25 35	25 25	-	690 690	30 30
KSL 5/200 HS		5	200 ⁽²⁾	50	50	25	-	690	30

... Suffix types e.g. 2 m KSL 4/60 with PE R KSL 4/60 - 2 HS Order. - No. 250 002, shorter lengths are made up from the next larger standart lengths. ⁽¹⁾ KBSL is w/o stiffener clamps. KSL and KSG are c/w stiffener clamps (see page 6).

4

- (2) 80% intermittent. \bigcirc Ground = PE (3) Please refer to page 2 for use as N -conductor see page 2.

(4) Nominal voltage UL= 600 V

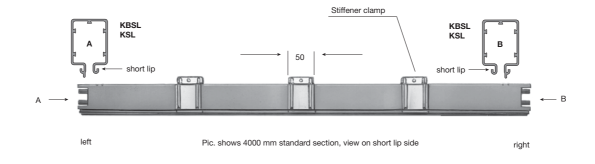


Impedance at	Resistance			
50 Hertz	at			Configurations
20° C	20° C	Weight	Order-	Configurations
W / 1000 m	W / 1000 m	kg/m	No.	
1,81	1,80	1,643	252 96•	
1,81	1,80	1,643	256 55•	
1,31	1,28	1,778	253 21•	
1,31	1,28	1,778	253 25•	
0,76	0,72	2,134	253 23•	
0,59	0,53	2,455	252 68•	• 56 · ·
0,38	0,36	3,060	252 69•	50
0,30	0,30	3,000	232 09	
				• (2) (4) •
1,81	1,80	1,734	256 13•	5
1,81	1,80	1,734	256 56•	1.1.1
				(1) (3) b
1,31	1,28	1,903	253 22•	1 (1) (2) (2)
1,31	1,28	1,903	253 26•	
0,76	0,72	2,348	253 24•	
0,59	0,53	2,668	252 70•	
0,38	0,36	3,274	252 71•	U+
-				-+ 11 +
				KBSL 4 pole, 40-200 A color green
				KSL 4 pole, 40-200 A color green
				(*) N/5
				4
1.01	1.00	1 750	057.06	3 (2) (4) 5
1,81	1,80	1,753	257 36•	
1,81	1,80	1,753	257 64•	
1,31	1,28	1,888	250 00•	A (1) (2) A
1,31	1,28	1,888	251 46•	J (1)
0,76	0,72	2,244	250 01•	
0,59	0,53	2,565	250 69•	
0,38	0,36	3,170	254 04•	U U
				- r
1,81	1,80	1,844	256 93•	
1,81	1,80	1,844	257 65•	
1,31	1,28	2,013	250 02•	
1,31	1,28	2,013	251 47•	KBSL 5 pole, 40-200 A color green
0,76	0,72	2,458	250 03•	KSL 5 pole, 40-200 A color green
0,78	0,72		250 03•	
		2,778		
0,38	0,36	3,384	254 05•	

• Add last number (1, 2, 3, 4 length suffix) in accordance to bars requred.



Sections max. 4 m⁽¹⁾ standard



Extra finish of KBSL and KSL surcharge Cat.-No.:

Туре	Inde: stainles clamps & I	s steel	copper co	I (60 A) onductors ss steel cap
	4-pole 5-pole		4-pole	5-pole
KSL	250 8	830	258 301	258 302

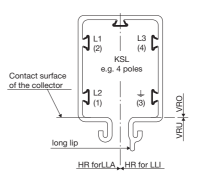
Index K: Index I: for special environmental conditions

Curves⁽²⁾

Production corresponding to customer drawing



Support spacing 750 up to max. 2000 mm, depending on the radius max. L = 3600 mm, max. $\Rightarrow 120^{\circ}$



Minimum bending radius vertical for KSL = 1800 mm

Surcharge 4-pole Order-No. for bending	KSL
horizontal curve	251 500
vertical curve	251 490

Surcharge 5-pole Order-No. for bending	KSL
horizontal curve	259 424
vertical curve	259 426

Min. bending radius horizontal in mm

KSL

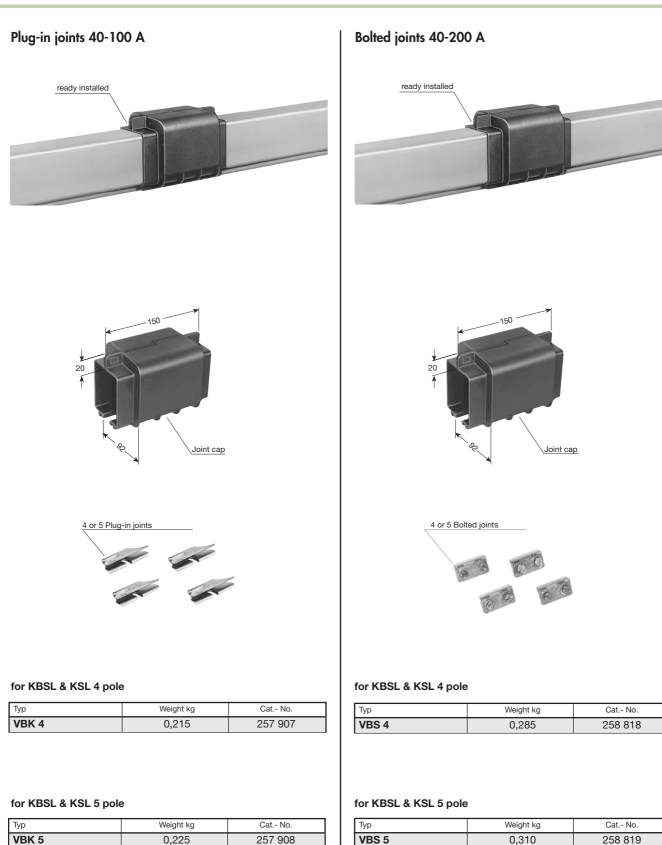
	60 A	100 A	140 A	200 A
4-pole	600	600	900	900
5-pole	750	750	900	900

 $^{\left(1\right) }$ Shorter sections see page 4. and 5.

⁽²⁾ Long lip side of Powerails should always be mounted facing the track (see page 8). Notify exceptions for replacements and/or extensions and determine correct curves.

6

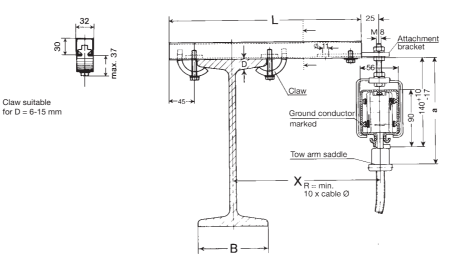






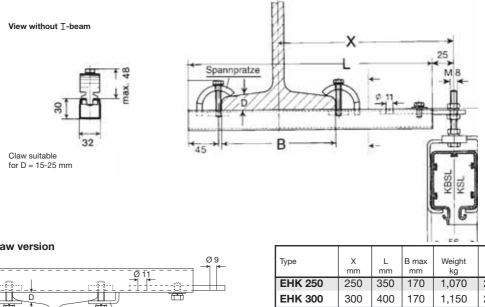
These brackets are easily bolted to any type of standard I-beam.

View without I-beam

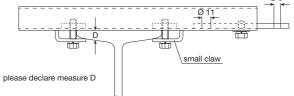


Powerail Type	KBSL – KSL						
Collector	SKR SKN SKNT						
Dim. a	161 ⁺ ₋₁₅ 165 ⁺⁷ ₋₁₅ 175 ⁺⁷ ₋₁₅						

For KBSL and KSL dimensions "a" also for double collectors.



EHK small claw version



Attention:

Make sure that hoist wheels have enough clearance. Use small claw if necessary. Check $\underline{\mbox{-}beam}$ dimension D.

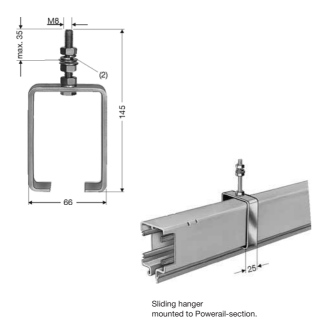
Trail of EHK is identical to type S 1, Cat. 8a.

Туре	X mm	L mm	B max mm	Weight kg	Order-No. for std brackets	Order-No. with small 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

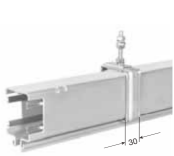
Select next larger size bracket when I-beam dimension B is between 170 mm and 300 mm.



Sliding hanger







Sliding hanger mounted to Powerail-section.

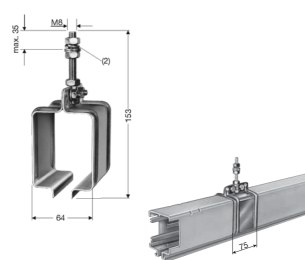
for KBSL & KSL

for KBSL only (one-piece bracket)

Туре	Weight kg	Order-No.
KGB	0,225	259 001
KGD	0,225	259 001

Тур	Weight kg	Order-No.
KSH	0,251	252 894
KSH/K ⁽¹⁾	0,220	250 660

Fixpoint hanger



Fixpoint hanger mounted to Powerail section. Hanger consists of steel clamp and bolt M 8.

for KBSL & KSL

Тур	Weight kg	Order-No.
KF	0,215	258 806
KF/K ⁽¹⁾	0,215	258 807

(1) stainless steel

⁽²⁾ Flat washers only be used in slotted holes.



End feeds

Cable gland M 32, Cable-Ø 17 - 26 mm

Line feeds⁽¹⁾

for cable cross section max. 10 \mbox{mm}^2

with 2 m cables incl. 1 m section

without powerail section



End feed comes loose without Powerail. It will be mounted at either end.

for KBSL & KSL

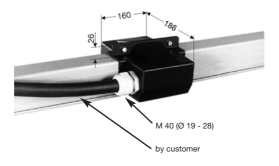
Type ⁽²⁾	A	Weight kg	Order-No. Power line HS c/w PE	Order-No. Control line SS w/o PE
KEK 4/40-60	40-60	0,400	258 421	258 423
KEK 5/40-60	40-60	0,420	258 422	258 424

A	Cable-Ø mm	Cable cross section mm ²
40	9,5	6
60	11,5	10
100	13,5	25
140	14,5	35

for KBSL & KSL

Type ⁽²⁾	A	Weight kg	Order-No. Power line HS c/w PE	Order-No. Control line SS w/o PE
KNKL 4/ 40	40	4,000	259 209	259 205
KNKL 4/ 60	60	4,100	259 211	259 207
KNKL 4/100	100	6,300	259 213	-
KNKL 4/140	140	8,200	259 215	-
KNKL 5/ 40	40	4,400	259 221	259 217
KNKL 5/ 60	60	4,700	259 223	259 219
KNKL 5/100	100	7,400	259 225	-
KNKL 5/140	140	9,950	259 227	-

Joint feed



The joint feed KNS is without powerail. It can only be used with KBSL and KSL 4 pole

Type ⁽²⁾	А	Weight kg	Order-No. Power line HS c/w PE	Order-No. Control line SS w/o PE
KNS 4/40-60	40-60	0,560	258 001	258 002

⁽¹⁾ The powerail section is part of the system length (see example of ordering page 20 & 21).

 $^{(2)}~$ For full type designation add suffix of Powerail section, e.g. KEK 4/60 w/ PE \rightarrow KEK 4/60 HS Order-No. 258 421.

Terminal box 32 mm over Powerail



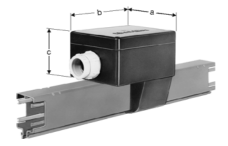
Line feed⁽¹⁾

with terminal box incl. 1 m powerail section

Cable connections type HS

			Nom	
A	М	Cable-Ø	connection-	Cable connection at
		mm	dia.	
			mm ²	
40	25	9 - 18	6	M8 (Type KNK: M6)
60	32	17 - 26	10	M8 (Type KNK: M6)
100	50	23 - 34	25	M8
140	50	23 - 34	35	M8
200	50	29 - 40	50	M10

All SS-types with PG 25



	KNK 40-60 A	KNKS 40-140 A	KNKS 200 A
а	115	156	206
b	115	196	286
с	70	100	140

for KBSL & KSL

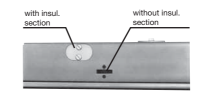
Type ⁽²⁾	A	Weight kg	Order-No. Power line HS c/w PE	Order-No. Control line SS w/o PE
KNK 4/ 40	40	2,464	258 254	258 256
KNK 4/ 60	60	2,600	258 258	258 260
KNK 5/40	40	2,631	258 262	258 264
KNK 5/60	60	2,800	258 250	258 252
KNKS 4/ 40	40	3,314	258 266	-
KNKS 4/ 60	60	3,450	258 268	-
KNKS 4/100	100	3,800	258 270	-
KNKS 4/140	140	4,100	258 272	-
KNKS 4/200	200	5,400	258 612	-
KNKS 5/ 40	40	3,581	258 274	-
KNKS 5/ 60	60	3,750	258 276	-
KNKS 5/100	100	4,150	258 278	-
KNKS 5/140	140	4,450	258 280	-
KNKS 5/200	200	5,800	258 616	-

End caps



End cap assembled on Powerail

Conductor dead sections



It is to be indicated, which copper rails are to be separated and which type of current collector is used (see page 5). Installation factory-assembled.

for KBSL & KSL

Туре	with air gap 5 mm Order-No.	Туре	with insul. section 30 mm Order-No.
STLA 1	251 860	STLI 1	250 220
STLA 2	251 870	STLI 2	250 590
STLA 3	251 880	STLI 3	250 600
STLA 4	251 890	STLI 4	250 610
STLA 5	251 900	STLI 5	250 620

for KBSL & KSL

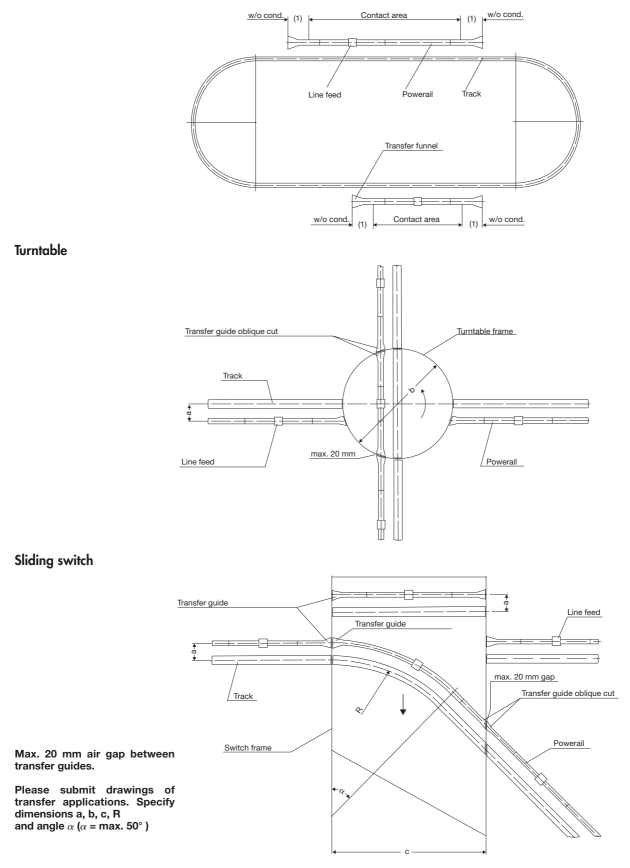
Туре	Weight kg	Order-No.
MEK	0,086	256 527

⁽¹⁾ Above sections come factory assembled on a 1 m Powerail section (Please refer to ordering example on page 20).

 $^{(2)}$ Suffix types e.g.. KNK 4/60 w/ $\mbox{ PE} \rightarrow \mbox{KNK}$ 4/60 HS Order-No. 258 258.



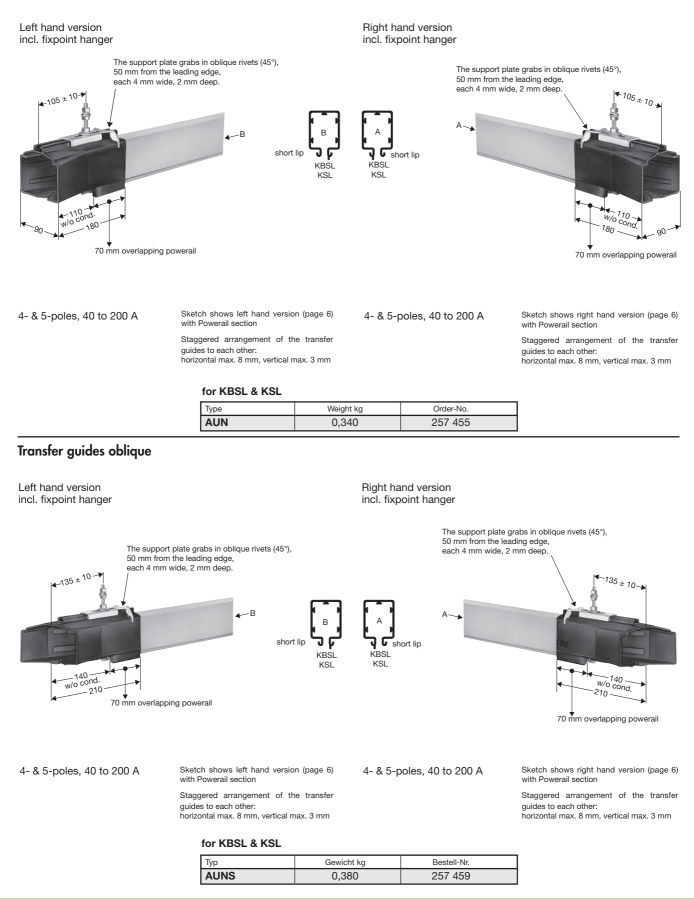
Contact section⁽¹⁾



Please submit drawings for all transfer applications.



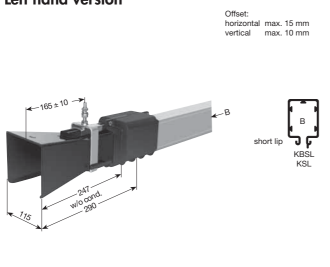
Transfer guides straight



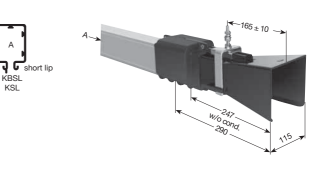
⁽¹⁾ With KBSL and KSL left and right execution, as well as control line are identically constructed. Always use double collectors or two collectors for transfer applications (see page 18 and 19).



Left hand version



Right hand version



for KBSL & KSL

Туре	Weight kg	Order-No. Power line HS c/w PE	Order-No. Control line SS w/o PE
ESTN 4L	0,795	256 164	256 166
ESTN 5L	0,800	256 172	256 174

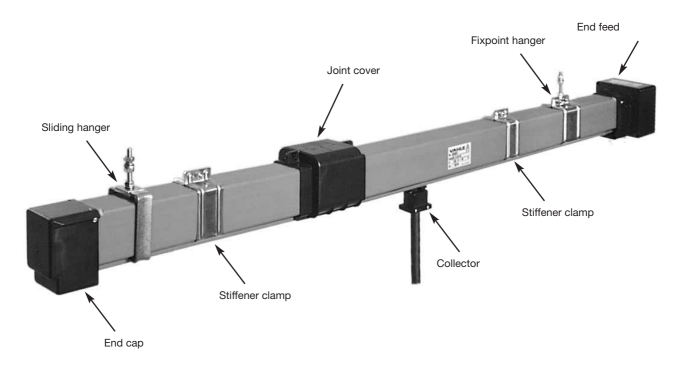
1

for KBSL & KSL

Туре	Weight kg	Order-No. Power line HS c/w PE	Order-No. Control line SS w/o PE	
ESTN 4 R	0,795	256 163	256 165	
ESTN 5 R	0,800	256 171	256 173	

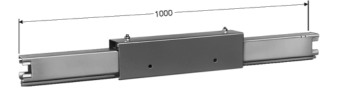
Flexible support tow arms KFMLN are essential (see page 19).

System picture



ANTI-CONDENSATION SECTIONS⁽¹⁾ incl. 1 m section





This anti-condensation-section consists of 1 m Powerail with openings covered by a protection hood. The anti-condensation section does not disconnect the powerail electrically.

Feeding

No extra feeds required as the Powerail is not interrupted.

Collectors

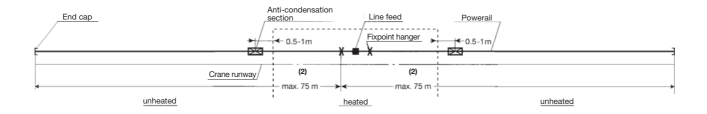
No extra collectors required.

Application of Anti-Condensation Section:

The anti-condensation section will be used where Powerails are passing from indoor to outdoor, preventing condensation of the outside mounted Powerail. The warm air from indoors can escape through the anti condensation section.

Installation

The anti-condensation section is to be placed directly (0,5 m - 1 m max.) at the transfer point from heated to unheated part of the factory floor. See sketch.



for KBSL and KSL

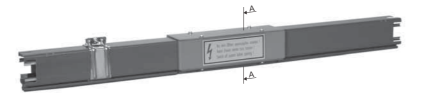
тур ⁽³⁾	Order-No. Power line HS c/w PE	Order-No. Control line SS w/o PE
BTK 4/ 40	257 679	257 681
BTK 4/ 60	258 652	258 725
BTK 4/100	258 653	-
BTK 4/140	258 654	-
BTK 4/200	258 655	-
BTK 5/ 40	257 680	257 682
BTK 5/ 60	258 656	258 726
BTK 5/100	258 657	-
BTK 5/140	258 658	-
BTK 5/200	258 659	_

⁽¹⁾ Above sections come ready assembled on 1 m Powerail and are a part of the system length.

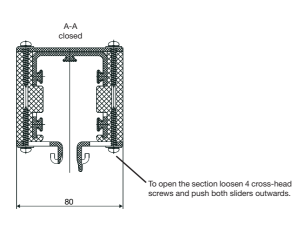
⁽²⁾ For longer runs use Expansion joint section (see page 17).

 $^{(3)}$ Suffix types e.g. BTK 4/60 w/ PE \rightarrow BTK 4 /60 HS Order-No. 258 652



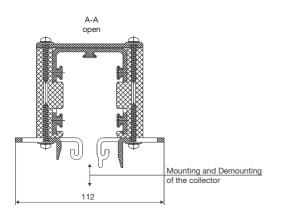


Assembly and disassembly of the collector is possible at the end of the track as well as at the removing section. With plants with frequent maintenance procedures or several current collectors in a system (e.g. test plants)removing sections are to be planned.



For single collectors

KBSL / KSL	
Туре ⁽²⁾	Order-No. Power line HS c/w PE
ATK 4/ 40	257 988
ATK 4/ 60	252 811
ATK 4/100	252 812
ATK 4/140	252 813
ATK 4/200	252 814
ATK 5/ 40	257 990
ATK 5/ 60	252 816
ATK 5/100	252 817
ATK 5/140	252 818
ATK 5/200	252 819
_{Typ} (2)	Order-No. Control line. SS w/o PE
ATK 4/ 40	257 989
ATK 4/ 60	252 815
ATK 5/ 40	257 991
ATK 5/ 60	252 820



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

Before opening disconnect mains.

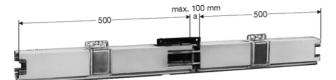
The removing section does not disconnect the powerail electrically.

For double collectors

KBSL / KSL	
Тур ⁽²⁾	Order-No. Power line HS c/w PE
ATKD 4/ 40	257 992
ATKD 4/ 60	252 831
ATKD 4/100	252 832
ATKD 4/140	252 833
ATKD 4/200	252 834
ATKD 5/ 40	257 994
ATKD 5/ 60	252 836
ATKD 5/100	252 837
ATKD 5/140	252 838
ATKD 5/200	252 839
_{Тур} (2)	Order-No. Control line. SS w/o PE
ATKD 4/ 40	257 993
ATKD 4/ 60	252 835
ATKD 5/ 40	257 995
ATKD 5/ 60	252 840

EXPANSION JOINT SECTIONS(1)

incl. 1 m section



KBSL / KSL тур**(2)** Order-No. Power line HS c/w PE DVK 4/ 40 257 054 DVK 4/ 60 252 430 DVK 4/100 252 440 **DVK 4/140** 252 450 DVK 4/200 250 249 DVK 5/ 40 257 687 DVK 5/ 60 252 470 **DVK 5/100** 252 480 **DVK 5/140** 252 490 DVK 5/200 250 250 Order-No. тур**(2)** Control line SS w/o PE DVK 4/ 40 257 688 DVK 4/ 60 252 460 DVK 5/ 40 257 689 DVK 5/ 60 252 500

Expansion joint sections are required to compensate expansions and contractions of KSL Powerail in varying termperatures without interrupting electrical power.

The expansion joints are used if the powerail length between two curves, switches or other fix points is exceeding 20 m (10 m at high temperature fluctuation) , or corresponding to a temperature difference t of.

 $\begin{array}{l} \Delta \ t \ 20^\circ \ C \ = \ 100 \ m \\ \Delta \ t \ 30^\circ \ C \ = \ 68 \ m \\ \Delta \ t \ 40^\circ \ C \ = \ 50 \ m \\ \Delta \ t \ 40^\circ \ C \ = \ 34 \ m \\ \Delta \ t \ 80^\circ \ C \ = \ 25 \ m \end{array}$

Adjacent sketches, Fig. 1 and Fig. 2 show this type of application. Longer runs or a higher difference in temperature require several expansion joints or the telescope sections. When in doubt please consult the factory.

For arrangements of the fixpoints refer to sketch 1-3.

The remaining conductor sections **have to be** arranged in sliding hangers.

Feeding

Expansion joints do not interrupt electrical power, so there is no need for an extra feeding. Expansion joints do not influence the voltage drop of a system.

Current collector

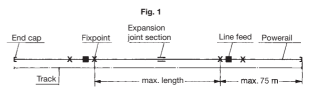
No special or extra collector required.

Mounting

The expansion joint section is installed on sliding hangers in the center between two fix points.

The gap dimensions «a» depends on the ambient temperature during installation. See adjacent diagram and example.

Example: Temperature18 °C «a» = 50 mm



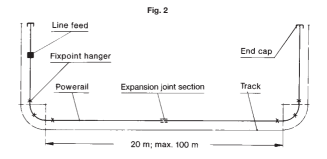
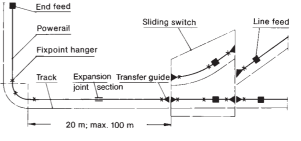
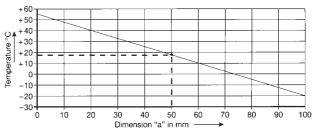


Fig. 3



Extension diagram to the expansion section



⁽¹⁾ Above sections come ready assembled on 1 m Powerail and are a part of the system length.

 $^{(2)}$ Suffix types e.g. DVK 4/60 w/ PE \rightarrow DVK 4 /60 HS Order-No. 252 430.

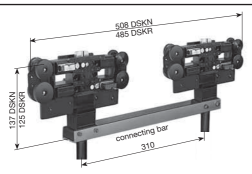






SKR, 5-pole

Type ⁽³⁾		A ⁽¹⁾	Order-No. Power line HS c/w PE	Type ⁽³⁾	A ⁽¹⁾	Order-No. Control line ST w/o PE	Poles	Weight kg		speed nin. Trans- fer	General
	KBSL & KSL										
SKR	4/25-1	25	256 773	SKR 4/25-1	25	255 928	4	0,485	100	-	for straight runs and
SKR	5/25-1	25	257 690	SKR 5/25-1	25	255 931	5	0,572	100	-	curves R > 0.6 m/with ball bearing wheels
SKR	4/40-1	40	255 926	-	-	-	-	0,665	100	-	Not to be used for transfer guides and transfer
SKR	5/40-1	40	255 929	-	-	-	-	0,795	100	-	funnels
SKN	4/40-1	40	257 130	SKN 4/25-1	25	257 170	4	0,915	180	80	for straight runs and curves $B > 1.2$ m/with
SKN	5/40-1	40	257 140	SKN 5/25-1	25	257 180	5	1,045	180	80	ball wearing wheels
SKN	4/40 K-1	40	257 150	SKN 4/25 K-1	25	257 190	4	0,885	180	80	for curved runs R 0.6-1.2 m/with
SKN	5/40 K-1	40	257 160	SKN 5/25 K-1	25	257 200	5	1,035	180	80	ball bearing wheels



585 DSKR 608 DSKN WSC 021 connecting strap 410 Ulustration shows DSKR, 5-pole, type F

Illustration shows DSKN, 5-pole, type S

F = flexible strap connection for curves⁽²⁾ S = rigid bar connection for straight runs

Type ⁽³⁾		A ⁽¹⁾	Order-No. Power line HS c/w PE	Type ⁽³⁾		A ⁽¹⁾	Order-No. Control line ST w/o PE	Poles	Weight kg	
	KBSLund KSL									
DSKR 4/50) F-1	50	257 691	DSKR	4/50 F-1	50	256 485	4	1,430	
DSKR 5/50) F-1	50	257 692	DSKR	5/50 F-1	50	256 491	5	1,600	
DSKR 4/50) S-1	50	257 693	DSKR	4/50 S-1	50	256 371	4	1,210	
DSKR 5/50) S-1	50	257 694	DSKR	5/50 S-1	50	256 372	5	1,384	
DSKR 4/80) F-1	80	256 473		-	-	-	4	1,790	
DSKR 5/80) F-1	80	256 479		-	-	-	5	2,050	
DSKR 4/80) S-1	80	255 944		-	-	-	4	1,570	
DSKR 5/80) S-1	80	256 370		-	-	-	5	1,830	
DSKN 4/80) F-1	80	257 780	DSKN	4/50 F-1	50	257 880	4	2,230	
DSKN 5/80) F-1	80	257 790	DSKN	5/50 F-1	50	257 890	5	2,550	
DSKN 4/80) S-1	80	258 385	DSKN	4/50 S-1	50	258 386	4	1,900	
DSKN 5/80) S-1	80	258 387	DSKN	5/50 S-1	50	258 388	5	2,200	

Trolley connecting cable 1 m long. Longer cable available. Copper cross section 2.5 mm² per core for 25 A and 4 mm² for 40 A. Longer cable available.

Collectors for higher speed and cleaning trolleys on request.

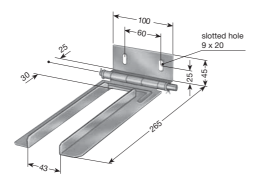
18

⁽¹⁾ All ampere data for 60% intermittent duty. For the Powerail types KBSL/KSL with CU-Inox conductors consider half of the electrical ampere load. ⁽²⁾ Do not use double collectors, but 2 singles for curves with less than 1,2 m radius and for transfer guides more than 45° oblique cut (see page 12). ⁽³⁾ For full Type designation add Power or Control, suffix e.g. SKR 4/25-1 w/ PE \rightarrow SKR 4/25-1 HS Order-No. 256 773

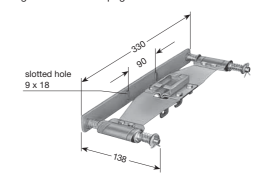
SKR 4/25-1 w/o PE \rightarrow SKR 4/25-1 **ST** Order-No. 255 928.



for single & double collector⁽²⁾ Mounting dimensions see page 8



flexible support type, with single collector for transfer funnels (see page 14) Mounting dimensions see page 24



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

Туре	Weight kg	Order-No.	Туре	Weight kg	Order-No. for all types	
KWS	0,480	250 380	KFMLN	1.170	259 506	
KWS/K ⁽¹⁾	0,480	252 340	für SKN	1,170	239 300	

Spare parts

Powerail	Туре	KBSL	KSL
		Order-No.	Order-No.
Joint cap, 150 mm for plug-in joint and bolted joint		257 921	257 921
Stiffener clamp, 50 mm		-	258 797
Stiffener clamp of stainless steel		_	258 812
Bolted joint splice w/hardware plug in joint, max. 100 A		259 274	259 274
Bolted joint 40 - 200 A		258 796	258 796
Adapter for new/old style Powerail (for old KSL)		258 822	258 822

		KBSL & KSL		
rbon brush upper fifth pole, incl. brush holder rbon brush ground , incl. brush holder (lateral) rbon pressure spring, standard (ca. 5 N) rbon pressure spring, reinforced (ca. 8,5 N) roat part, straigth runs (SKN) roat part, for curves (SKN/K) der plate blley wheel (below) nide roller (above) nnecting strap for double collectors	Туре	SKR	SKN(K)	
		Order-No.	Order-No.	
Carbon brush phase, incl. brush holder (lateral)		257 600	254 890	
Carbon brush upper fifth pole, incl. brush holder		257 600	254 891	
Carbon brush ground , incl. brush holder (lateral)		257 601	254 892	
Carbon pressure spring, standard (ca. 5 N)		258 758	258 757	
Carbon pressure spring, reinforced (ca. 8,5 N)		258 761	258 760	
Throat part, straigth runs (SKN)		-	254 893	
Throat part, for curves (SKN/K)		-	254 894	
Glider plate		-	-	
Trolley wheel (below)		-	254 895	
Guide roller (above)		-	254 903	
Connecting strap for double collectors		258 379	258 379	
Connecting bar for double colectors		258 430	258 431	
Attachment clamp KWZL		-	254 897	
Attachment clamp KWZ		250 310	-	
Cleaning brushes complet set (2 pieces)		-	252 851	

(1) Stainless steel

⁽²⁾ In case of installing 2 Powerail systems in parallel use one towing arm each per collector unit.



EXAMPLES FOR ORDERING

Runway Electrification – 40 m

Qty.	Description	Туре	Order-No.	Туре	Order-No.
Gity.	Description	туре	order-140.	туре	order-ivo.
9	Powerail, 4 m	KBSL 4/60-4 HS	253 214	KSL 4/60-4 HS	250 004
1	Powerail, 3 m	KBSL 4/60-3 HS	253 213	KSL 4/60-3 HS	225 003
1	Line Feed, 1 m	KNKS 4/60 HS	258 268	KNKS 4/60 HS	258 268
10	Joint Kits	VBK 4	257 907	VBK 4	257 907
2	Fixpoint Hangers	KF	258 806	KF	258 806
19	Sliding Hangers	KGB	259 001	KSH	250 050
2	End Caps	MEK	256 527	MEK	256 527
1	Double Collector	DSKN 4/80 S-1 HS	258 385	DSKN 4/80 S-1 HS	258 385
1	Tow arm	K/WS	250 380	KWS	250 380

Crane Trolley Electrification – 12 m

Qty.	Description	Туре	Order-No.	Туре	Order-No.
2	Powerail, 4 m	KBSL 4/60-4 HS	253 214	KSL 4/60-4 HS	250 004
1	Powerail, 4 m to make up 1 x 3.890 m	KBSL 4/60-4 HS	253 214	KSL 4/60-4 HS	250 004
1	End Feed	KEK 4/40-60 HS	258 421	KEK 4/40-60 HS	258 421
1	Transfer Guide 0,110 m long	AUN	257 455	AUN	257 455
2	Joint Kitsl	VBK 4	257 907	VBK 4	257 907
1	Fixpoint Hanger	KF	258 806	KF	258 806
5	Sliding Hangers	KGB	259 001	KSH	252 844
1	Double collector	DSKN 4/80 S-1 HS	258 385	DSKN 4/80 S-1 HS	258 385
1	Tow arm	KWS	250 380	KWS	250 380

Spur Rail Electrification – 30 m

Qty.	Description	Туре	Order-No.	Туре	Order-No.
7	Powerail, 4 m	KBSL 4/60-4 HS	253 214	KSL 4/60-4 HS	250 004
1	Powerail, 1 m to make up 1 x 0,890 m	KBSL 4/60-1 HS	253 211	KSL 4/60-1 HS	250 001
1	Line Feed, 1 m incl. 1 m Powerail	KNK 4/60 HS	258 258	KNK 4/60 HS	258 258
1	Transfer Guide 0,110 m lang	AUN	257 455	AUN	257 455
8	Joint Kits	VBK 4	257 907	VBK 4	257 907
1	Fixpoint Hanger	KF	258 806	KF	258 806
14	Sliding Hangers	KGB	259 001	KSH	252 894
1	End Cap	MEK	256 527	MEK	256 527

X

Crane trolley electrification

Spur rail electrification

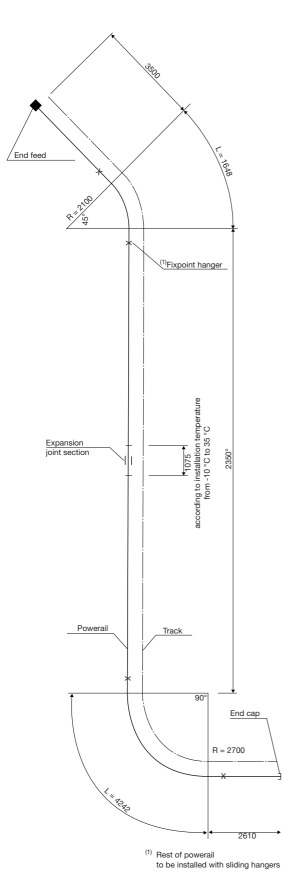
-

X = Fixpoint suspension; rest sliding hangers.

Runway electrification

EXAMPLES FOR ORDERING





35,5 m Powerail KSL 5/60 consisting of:

Qty.	Description	Туре	Order-No.
5	Powerail, 4 m	KSL 5/60-4 HS	250 024
1	Powerail, 4 m to make up 1 x 3500 mm	KSL 5/60-4 HS	250 024
2	Powerail, 3 m to make up 1 x 2610 mm and. 1 x 2500 mm	KSL 5/60-3 HS	250 023
1	Powerail, 2 m for horizontal curve 45°, R = 2100 mm, L = 1648 mm, LLA	KSL 5/60-2 HS	250 022
2	Power. 3 m to make up horizontal curve $2 \times 45^{\circ}$, R = 2700 mm, L = 2121 mm, LLI	KSL 5/60-3 HS	250 023
3	Surcharge for bending, horizontal		251 500
1	End Feed	KEK 5/40-60 HS	258 422
1	Expansion Joint	DVK 5/60 HS	252 470
11	Joint Kits	VBK 5	257 908
4	Fixpoint Hangers	KF	258 806
18	Sliding Hangers	KSH	252 894
1	End Cap	MEK	256 527
1	Collector	SKN 5/40-1 HS	257 140
1	Tow arm	KWS	250 380



Power supply with support rail for moving machinery

like drilling machines, grinders, screw drivers etc. along assembly lines or above work benches in any type of plant.

No power cables on the floor to cause accidents and no obstruction to personnel by trailing cables.

Containers or baskets carrying bolts and nuts or other hardware for the assembling work can also be supported from and pushed along the carrier rail.

General

The KTW-System consists of a galvanized C-track taking the carrier trolleys or other hook-up elements and the Enclosed Powerail for power supply.

The support carrier is supplied with an attachment plate. Electrical plugs, fuses etc. can be fixed to the plate as per customers` requirements. The carrier is mecanically connected to the collector by a hinge and moved manually. C-track and Powerail are fixed to a support angle.

Powerail

Types KBSL (40-200A) are used as power supply with appropriate collector (max. 40 A).

Support rail

corresponds to C-track, cat. 8a, page 2, galvanized.

Support distance

depends on mecanical stress. The max. support distance is 2 m considering a load capacity of 50 kg between hangers. For higher loads the support distance must be reduced correspondingly.

Other combinations are possible, refer to cat. 4d (LSV) or 3b (VKL).

Engineering Data:

Powerail KBSL

40 A	(100% DF) copper conductor 10 mm ²
60 A	(100% DF) copper conductor 15 mm ²
100 A	(100% DF) copper conductor 25 mm ²
140 A	(100% DF) copper conductor 35 mm ²
200 A	(80% DF) copper conductor 50 mm ²

Voltage rating: No. of conductors: Std. sections: Support distance: Temperature resistance: Collector rating: Weight:

C-track 🗍 S 2 Section modulus Wx:

Material: Std. sections:

Weight:

Weight:

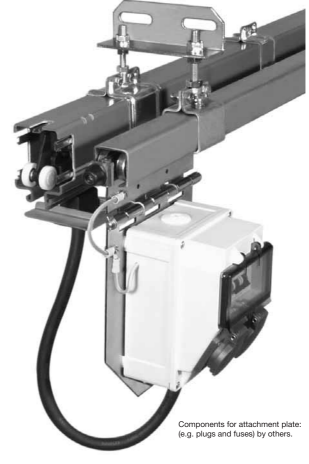
Moment of inertia:

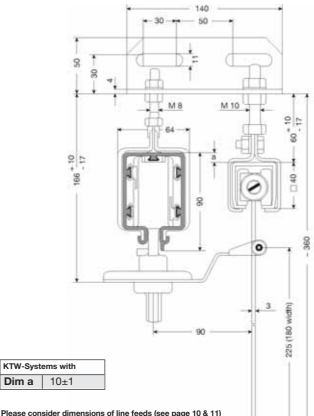
Support distance:

Carrrier Trolley Carrying capacity: up to 690 V 4 & 5 4 m and short sections variable up to 2 m -30 °C/+60 °C 40 A & multiple (60% DF) 1.65 up to 3.35 kg/m (see page 5)

3.1 cm³ 6.7 cm⁴ Galvanized steel 6 m and short sections variable up to 2 m 2.5 kg/m

up to 50 kg approx. 1.5 kg





Dim a



KTW-SYSTEM WITH KBSL

Bill of Material

	KBSL 4	KTW S	Systems with Powera	il - HS c/w PE KBSL 5		
Ampere capacity A	_{Type} (2)	Weight kg/m	Order-No.	Type ⁽²⁾	Weight kg/m	Order-No.
	KTW-Systems					
40	KTW 4/ 40	4,926	270 607	KTW 5/40	5,050	270 608
60	KTW 4/ 60	4,960	270 000	KTW 5/ 60	5,090	270 020
100	KTW 4/100	5,350	270 010	KTW 5/100	5,580	270 030
140	KTW 4/140	5,640	270 040	KTW 5/140	5,860	270 280
200	KTW 4/200	6,240	270 050	KTW 5/200	6,460	270 070
	End feed					
40-60	KEK4/40-60	0,400	258 421	KEK 5/40-60	0,400	258 422
	Line feeds ⁽¹⁾			•		
40	KNK 4/ 40	2,464	258 255	KNK 5/ 40	2,631	258 263
60	KNK 4/ 60	2,600	258 259	KNK 5/60	2,800	258 251
100	KNKS 4/100	3,800	258 271	KNKS 5/100	4,150	258 279
140	KNKS 4/140	4,100	258 273	KNKS 5/140	4,450	259 130
200	KNKS 4/200	5,400	254 080	KNKS 5/200	5,800	254 090
	Collector SKR with carrie	er trolley & tow a	rm	÷		
40	STW 4/40	2,380	270 080	STW 5/40	2,480	270 100
40	STWL 4/40	2,480	270 610	STWL 5/40	2,540	270 611

STWL is specially suitable for systems with side pull.

Spare Parts List

Description	Туре	Weight kg/m	Order-No.	Description	Туре	Weight kg/m	Order-No.
C-track	S 2	2,490	316 634	Fixpoint for C-track (2 pieces)	FBS 2	0,380	315 150
Joint	VS 2	0,680	315 050	Sliding Hanger for C-track	ABS 2	0,370	315 140
End cap for track	K 40	0,009	316 449	Carrier trolley w/attachment plate (short)	TW	1,700	270 190
Bumper	PS 2	0,150	317 000	Carrier trolley w/attachment plate (long)	TWL	1,800	270 609
Mounting bracket	тк	0,350	270 130	Tow arm for STW	TMN	0,180	270 313

Spare parts list for Powerail KBSL see page 20. TWL specially suited for systems with side pull.

Example for Ordering

	Туре	Order-No.
100 m KTW-System 4pole	KTW 4/100 HS	270 010
1 Line Feed 4pole	KNKS 4/100 HS	258 271
20 Collectors c/w carrier trolleys	STW 4/ 40 HS	270 080



KTW-System in production line

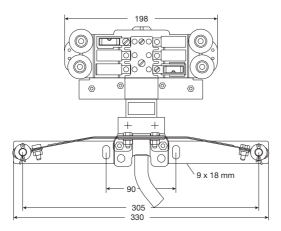


KTW-System for storage/retrieval installations

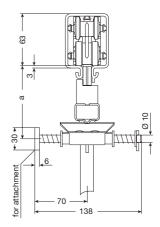
 $^{\left(1\right) }$ The Powerail section for the line feed ist part of the system lenght.

 $^{\left(2\right) }$ For full type designation add suffix of powerail section see example for ording.





max. horizontal offset 15 mm max. vertical offset 10 mm



Flexible tow arm KFML with collector SKN

for Collector	SKN
Dim. a ⁽¹⁾	95



Powerail for the current supply of a hangar crane.

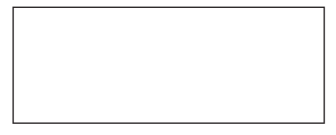


Cor	mpany:		Date:		
Tel:					
E-N	/lail:		_ Internet: (URL)		
1.	Number of powerail installations: _				
2.	Type of equipment to be powered:				
3.	Operating voltage:Volts, Three phase voltage:		Phases:, AC voltage: □	Frequency: DC voltage: □	Hz
4.	Track length:				
5.	Number of conductors:	(Neutral: _	control:	ground:)
6.	Mounted position of powerail:				
7	 Powerail pendant, collecto Powerail pendant, collecto Support distance Other: Number of consumers per system: 	r cable latera m (max. 2 m)	l payout ⁽¹⁾		
	Indoor:	Outdoor:			
	Other operating conditions (humidi				
10.	Ambient temperature:°C n	nin°	C max.		
11.	Position and number of feeding po	ints ⁽¹⁾ :			
12.	How will the conductor system be	arranged? ⁽¹⁾ _			
13.	Brackets required: yes \Box	no 🗌		owerail	
14.	Position and number of isolating se	ections (e.g. f	or maintenance):		
15.	Travel speed:		in curves:	at transfers:	
16.	Power consumption of the individu (Please consult table on reverse side)	al consumer	loads:		
17.	Max. Voltage drop from the powera 3% □ or% □			ng starting current:	
	marks:				
⁽¹⁾ Fc	or curved tracks, powerail with isolating section	ons etc., we requ	ire sketches to enable us to prep	pare a quotation.	pto!



To the nearest local VAHLE agency:

Date:



	Crane 1							Crane 2							
Motor data	Power	Nominal current		urrent	Starting current			Power	Nominal cu		urrent	Starting current		Type of Motors ⁽¹⁾	
	kW	A	$\cos{\phi_N}$	% ED	A	cos _{φA}	Motors ⁽¹⁾	KW	A	$\cos{\phi_N}$	% ED	A	$cos \; _{\phi A}$	Motors ⁽¹⁾	
Hoist motors															
Auxiliary hoist															
Long travel															
Cross travel															
									-						

	Crane 3							Crane 4							
Motor data	Power	No	ominal c	urrent	Startin	g current	Type of Motors ⁽¹⁾	Power	Nominal cu		urrent	Starting	g current	Type of	
	kW	A	$\cos \phi_N$	% ED	A	$\cos \phi_A$		KW	A	$\cos \phi_N$	% ED	A	cos φ _A	Type of Motors ⁽¹⁾	
Hoist motors															
Auxiliary hoist															
Long travel															
Cross travel															
								L							

Mark with * those motors which can run simultaneously. Mark with Δ those motors which can start up simultaneously.

(1)Use:

- K for squirrel cage motor
- S for slipring motor
- F for frequency controlled motor

Further remarks:

Signature:



Proc	Jucts and Service	Catalog	No.
1 Op	en conductor systems		
- 1-	Open conductor systems		la
2 Ins	ulated conductor systems		
	U 10		2a
	FABA 100		2b
	U 15 - U 25 - U 35		2c
	U 20 - U 30 - U 40		2d
3 Co	mpact conductor systems		
	VKS 10		3a
	VKS - VKL		3b
4 End	losed conductor systems		
	KBSL - KSL		4a
	КВН		4b
	MKLD - MKLF - MKLS		4c
	LSV - LSVG		4d
5 Co	ntactless power supply		
	Contactless power supply (CPS®)		5a
6 Da	ta transmission		
	VAHLE Powercom [®]		6a
	Slotted Microwave Guide (SMG)		6b
7 Pos	sitioning systems		
	VAHLE APOS®		7a
8 Fes	toon systems and cables		
	Festoon systems for □- tracks		8a
	Festoon systems for flat cables on I- tracks		8b
	Festoon systems for round flat cables on I - tracks		8c
	Festoon systems for ◇- tracks		8d
	Cables		8e
9 Ree	els		
	Spring operated cable reels		9a
	Motor powered cable reels		9b
10 Ot	hers		
	Battery charging systems	1	0a
	Heavy enclosed conductor systems	1	0b
	Tender		0c
	Contact wire	1	0d

Assemblies/Commissioning

Spare parts/Maintenance service





PAUL VAHLE GMBH & CO. KG • Westicker Str. 52 • D 59174 KAMEN/GERMANY • TEL. (+49) 23 07/70 40 Internet: www.vahle.de • E-Mail: info@vahle.de • FAX (+49) 23 07/70 44 44

Products and Service	Catalog No.
1 Open conductor systems	
Open conductor systems	1α
2 Insulated conductor systems	
U 10	2a
FABA 100	2b
U 15 - U 25 - U 35	2c
U 20 - U 30 - U 40	2d
3 Compact conductor systems	
VKS 10	3a
VKS - VKL	3b
4 Enclosed conductor systems	
KBSL - KSL - KSLT	4a
KBH	4b
MKLD - MKLF - MKLS LSV - LSVG	4c 4d
	40
5 Contactless power supply	<i>c</i> .
Contactless power supply (CPS®)	5α
6 Data transmission	
VAHLE Powercom®	6a 6b
Slotted Microwave Guide (SMG)	do
7 Positioning systems	_
VAHLE APOS®	7α
8 Festoon systems and cables	
Festoon systems for □- tracks	8a al
Festoon systems for flat cables on I - tracks Festoon systems for round flat cables on I - tracks	8b 8c
Festoon systems for \diamond - tracks	8d
Cables	8e
9 Reels	
Spring operated cable reels	9a
Motor powered cable reels	9b
10 Others	
Battery charging systems	10a
Heavy enclosed conductor systems	10b
Tender	10c
Contact wire	10d
Assemblies/Commissioning	

Spare parts/Maintenance service

POWERAIL LTD.



MANAGEMENTSYSTEM RTIF Net



WORKING FOR THE FUTURE WITH Powerail Ltd. High Road, Finchley, London, N12 8PT, Phone 020 8446 0350/1246 • Fax 020 8446 7054 E-mail: enquiries@powerailltd.com

Products and Service	Catalog No.
1 Open conductor systems	
Open conductor systems	1a
2 Insulated conductor systems	
U 10	2a
FABA 100	2b
U 15 - U 25 - U 35	2c
U 20 - U 30 - U 40	2d
3 Compact conductor systems	
VKS 10	3α
VKS - VKL	3b
4 Enclosed conductor systems	
KBSL - KSL - KSLT	4a
KBH	4b
MKLD - MKLF - MKLS	4c
LSV - LSVG	4d
5 Contactless power supply	_
Contactless power supply (CPS®)	5α
6 Data transmission	
VAHLE Powercom®	6a
Slotted Microwave Guide (SMG)	6b
7 Positioning systems	
VAHLE APOS®	7α
8 Festoon systems and cables	
Festoon systems for □- tracks	8a
Festoon systems for flat cables on I- tracks	8b
Festoon systems for round flat cables on I - tracks Festoon systems for ◇- tracks	8c 8d
Cables	oa 8e
9 Reels	
Spring operated cable reels	9a
Motor powered cable reels	90 9b
10 Others	75
	10a
Battery charging systems Heavy enclosed conductor systems	10a 10b
Tender	105 10c
Contact wire	10d
Assemblies/Commissioning	

Spare parts/Maintenance service



