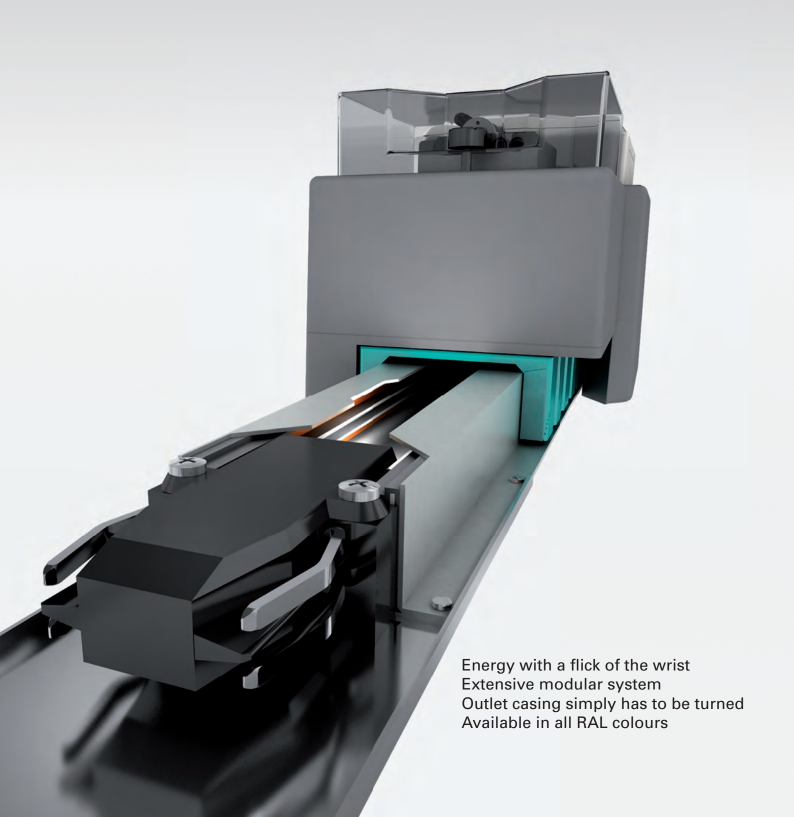


Deyle Power

Deyle Plug Line S

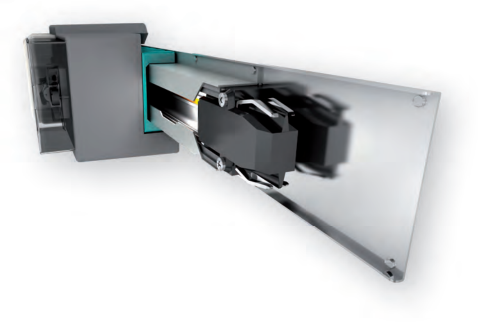
Power: safe and efficient

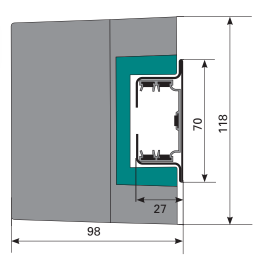


Plug line S for more safety and efficiency

The Deyle plug line S delivers power exactly where it is needed. Without tangled wires, trip hazards, or detours.

The plug line S consists of a sendzimir galvanized steel profile with an integrated plastic profile to carry the copper conductors. The nominal current is either 25, 40, or 63 amperes. All outlet casings can be equipped and fused to your individual requirements. You can install more collectors at any point in the line later – without having to cut and strip cables. Simply adjust the panel and insert the collector – that's it.





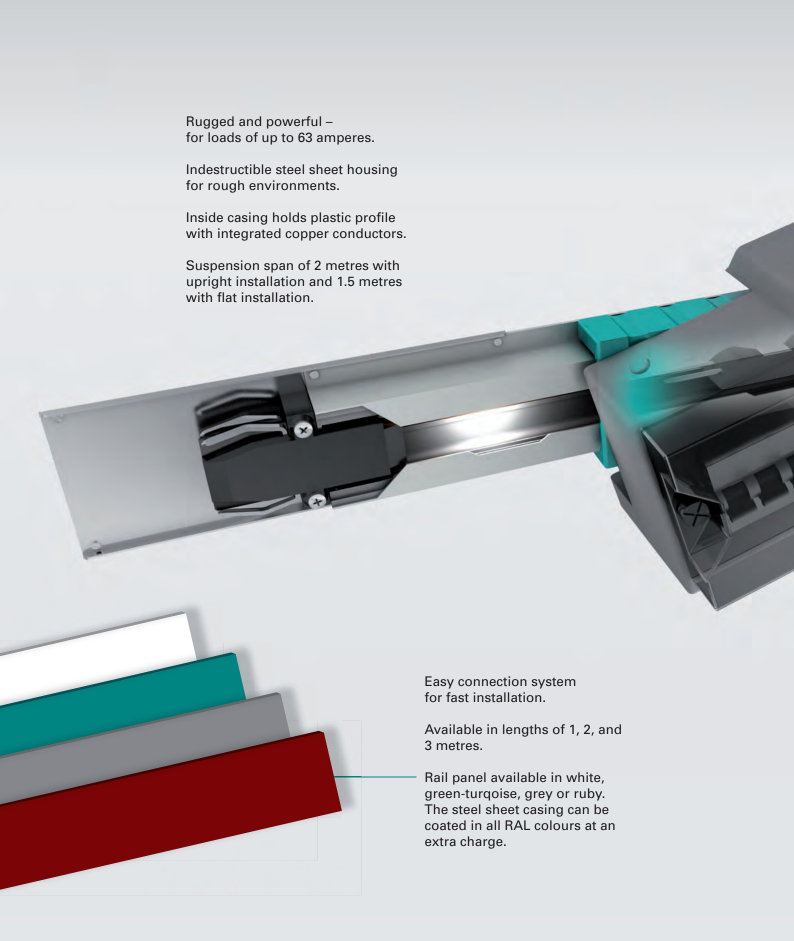
Technical data	Type S				
Protection class	IP50				
Nominal voltage	500 V				
Number of poles	3 + N + PE				
Nominal contact current	16 A / 25 A				
Standard lengths	3 m, 2 m, 1 m				
Customised lengths	0.3 m – 3 m				
Suspension span	1.5 m – 2 m				
Housing profile	Steel, sendzimir galvanized				
Inside profile	PVC 75				
Temperature range	-30°C to +50°C				
Designation	Nominal conductor current				
SAN 5-25 (L = 3 m)	25 A				
SAN 5-40 (L = 3 m)	40 A				
SAN 5-63 (L = 3 m)	63 A				



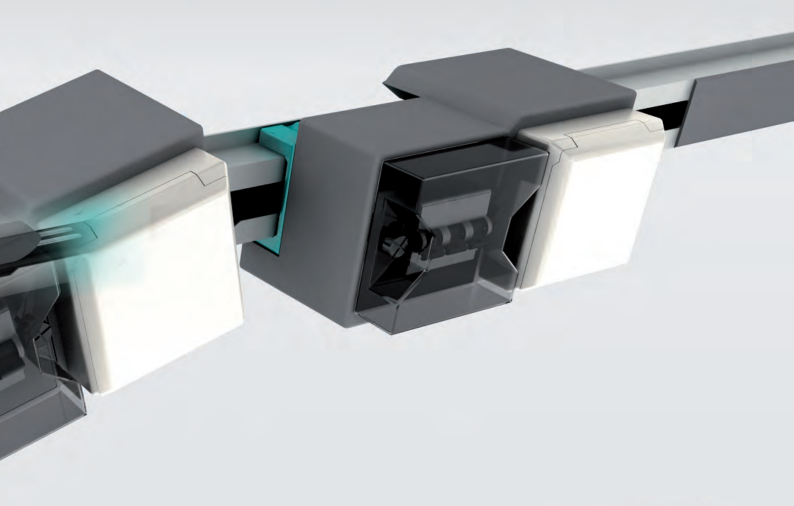
At Dungs in Urbach, the plug line S was mounted to square pipes (80 mm), which serve as compressed air piping and storage at the same time.



The Deyle plug line S: Your advantages at a glance.







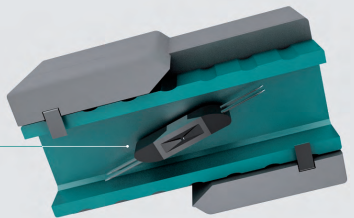
Fast mounting due to preinstalled units.

Easy integration of new outlet casings.
Insert, turn – that's it. –

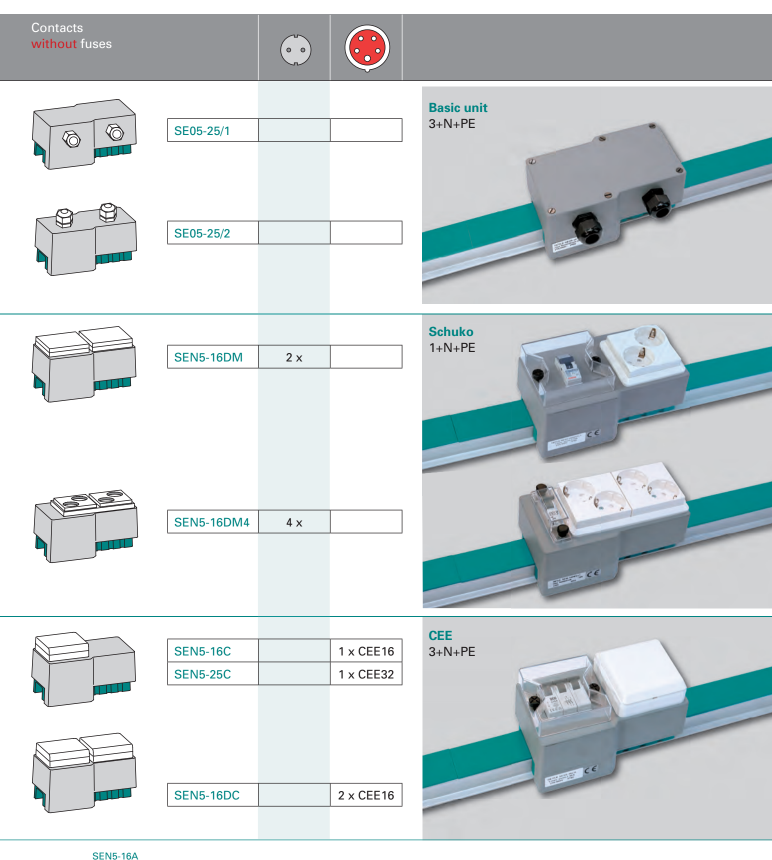
Head or in-line feeding.

The indestructible Deyle E-Box is a perfect match.

Suspension with the Deyle MS mounting system.



The contacts of the Deyle plug line S which are perfectly tuned to your needs.



Plug line S
N = Normal
S = Fused (Sicherung)
Number of poles
Current strength
A = Automatic circuit breaker
P = Cartridge fuse (Patronensicherung)
D = Twin (Doppel)
C = Cekon
M = Schuko without fuse
W = Schuko with fuse

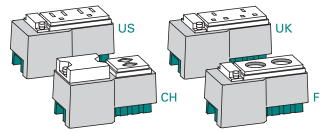
Contacts can be inserted every 12 cm via a cut-out in the profile. When the contact is inserted, you can move it lengthways to its final position.

The perfect match in your rooms, for your work flows and for your power demand. The better tailored to your needs, the better, safer and more efficient

your system solution will work. This is why we offer a wide range of modules, collectors, fuses and accessories. Ask us for your customised system solution.



Contacts with fuses		(0 0)						
	SES5-16P				1 x E14 (max. 16 A)			
8	SES5-25P				1 x E18 (max. 25 A)			
	SES5-16A							1 x C16
	SES5-25A							1 x C25
	SES5-16A1					1 x B16		
	SES5-16A3					3 x B16		
66	SES5-16A4					1 x B16		1 x C16
	SES5-25A4					1 x B16		1 x C25
	SES5-16DW2	2 x				1 x B16		
	SES5-16WA	1 x				1 x B16		
	SES5-16DW4	4 x				1 x B16		
	SES5-16DW2-Fi	2 x				1 x B16	1 x 2-pole 0.03 RCCB	
	SES5-16CA		1 x CEE5-16					1 x C16
	SES5-25CA		1 x CEE5-32					1 x C25
	SES5-16C3A			1 x CEE3-16		1 x B16		
	SES5-16CA-Fi		1 x CEE5-16				1 x 4-pole 0.03 RCCB	1 x C16
	SES5-25CA-Fi		1 x CEE5-32				1 x 4-pole 0.03 RCCB	1 x C25
	SES5-16CP (max. 16 A)		1 x CEE5-16		1 x E14			
	SES5-25CP (max. 25 A)		1 x CEE5-32		1 x E18			
_								



SES5-16DW2-US	2 x 110 V	1 x B16
SES5-16DW2-CH	2 x 230 V	1 x B16
SES5-16DW2-UK	2 x 230 V	1 x B16
SES5-16DW2-F	2 x 230 V	1 x B16

Contact variants for different countries available on request.

In-line and head feeders of the Deyle plug line S

Feeders without fuses for		SAN5 -25 25 A	SAN5 -40 40 A	SAN5 -63 63 A	Max. connection cross-section	
Right and						
left head	SAS5-40	х	х		62	
D' letter l						
Right head	SAS5-40R	X	Х		25 ²	
	SAS5-63R			х	252	
Left head	SAS5-40L	х	х		25 ²	
	SAS5-63L			х	25 ²	
2 x in-line	0.4.05, 4.01.4				053	
feeders	SAS5-40M SAS5-63M	Х	Х		25 ²	
1 x in-line feeder	SA30-03IVI		X 2			
leeder	SAS5-40M1	х	х		25 ²	

SAS5-63M1

25²



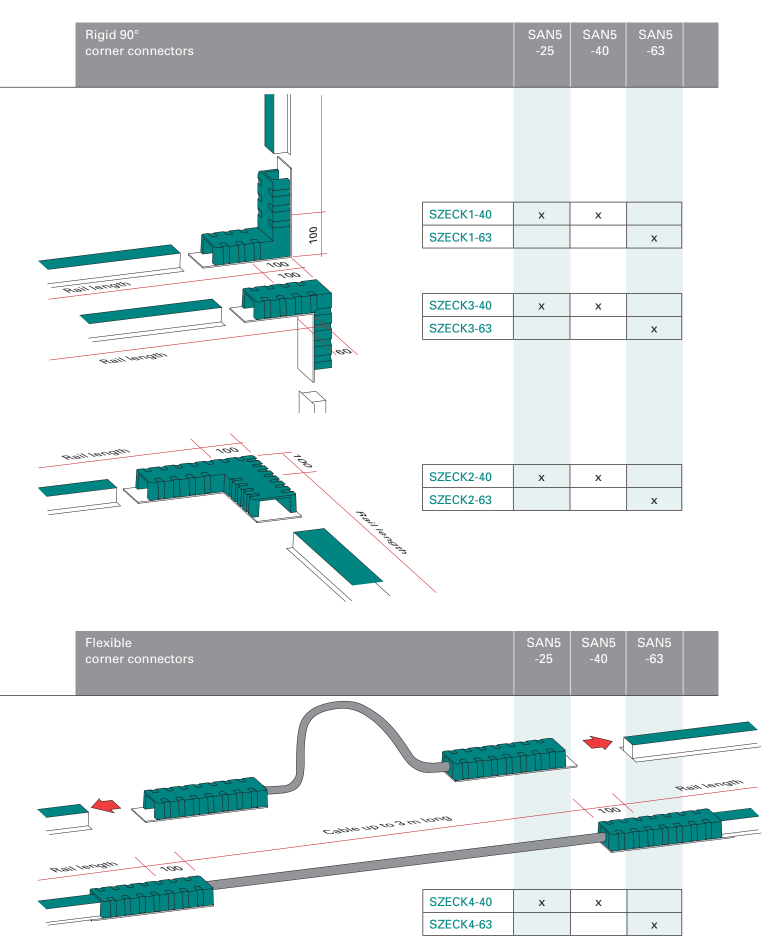
Feeders with fuses for			SAN5 -40 40 A	SAN5 -63 63 A	Max. connection cross-section		
	SAS5-16RA	x	x		25 ²		1 x C16
	SAS5-16RP	x	x		25 ²	1 x E14 max. 16 A	
	SAS5-25RA	х	х		25 ²		1 x C25
	SAS5-35RP		х		25 ²	1 x E18 max. 35 A	
	SAS5-40RA		х		25 ²		1 x C40
	SAS5-63RP			х	25 ²	1 x E18 max. 63 A	
	SAS5-63RA			х	25 ²		1 x C63
	SAS5-16LA	×	х		25 ²		1 x C16
	SAS5-16LP	х	х		25 ²	1 x E14 max. 16 A	
	SAS5-25LA	×	×		25 ²		1 x C25
	SAS5-35LP		x		25 ²	1 x E18 max. 35 A	
	SAS5-40LA		×		25 ²		1 x C40
	SAS5-63LP			х	25 ²	1 x E18 max. 63 A	
	SAS5-63LA			х	25 ²		1 x C63
	SAS5-16MA	х	х		25 ²		2 x C16
	SAS5-16MP	х	х		25 ²	2 x E14 max. 2 x 16 A	
Each feeder is a twin	SAS5-25MA	х	х		25 ²		2 x C25
feeder with electrical separation, i.e. 2 x 16 A / 2 x 25 A / 2 x 40 A / 2 x 63 A	SAS5-35MP		х		25 ²	2 x E18 max. 2 x 35 A	
	SAS5-40MA		х		25 ²		2 x C40
	SAS5-63MP			×	25 ²	2 x E18 max. 2 x 63 A	

 25^2

SAS5-63MA

2 x C63

The corner connectors of the Deyle plug line S

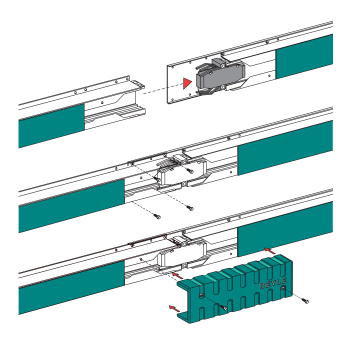


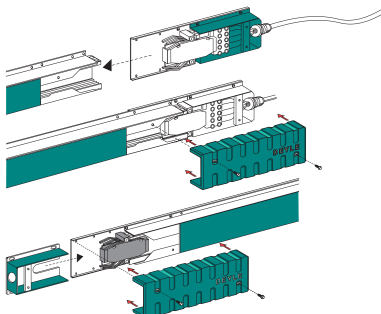
The installation of the Deyle plug line S



Connecting the rails

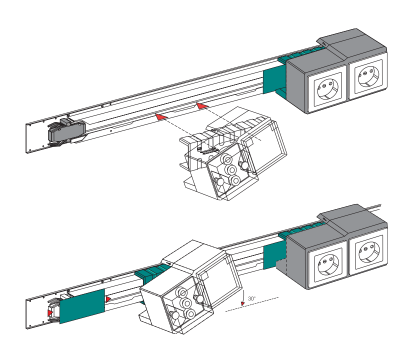
Mounting the head feeder without fuse

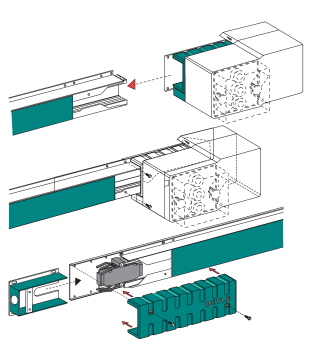


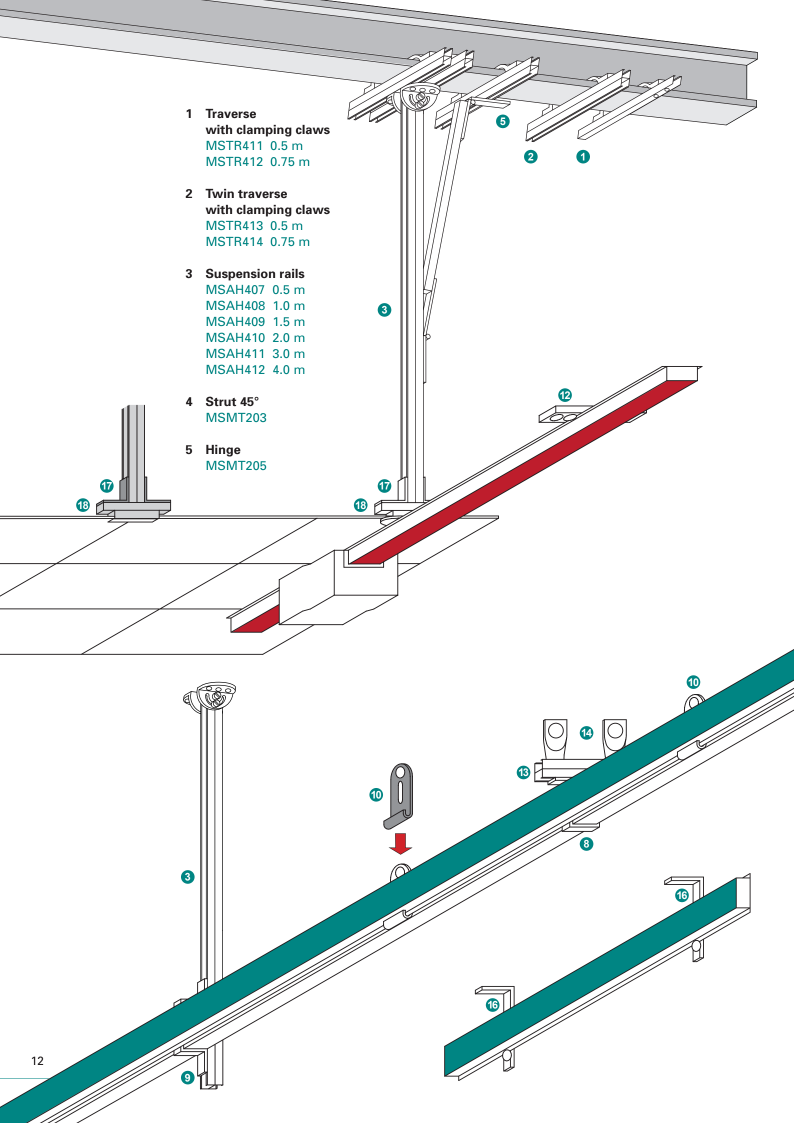


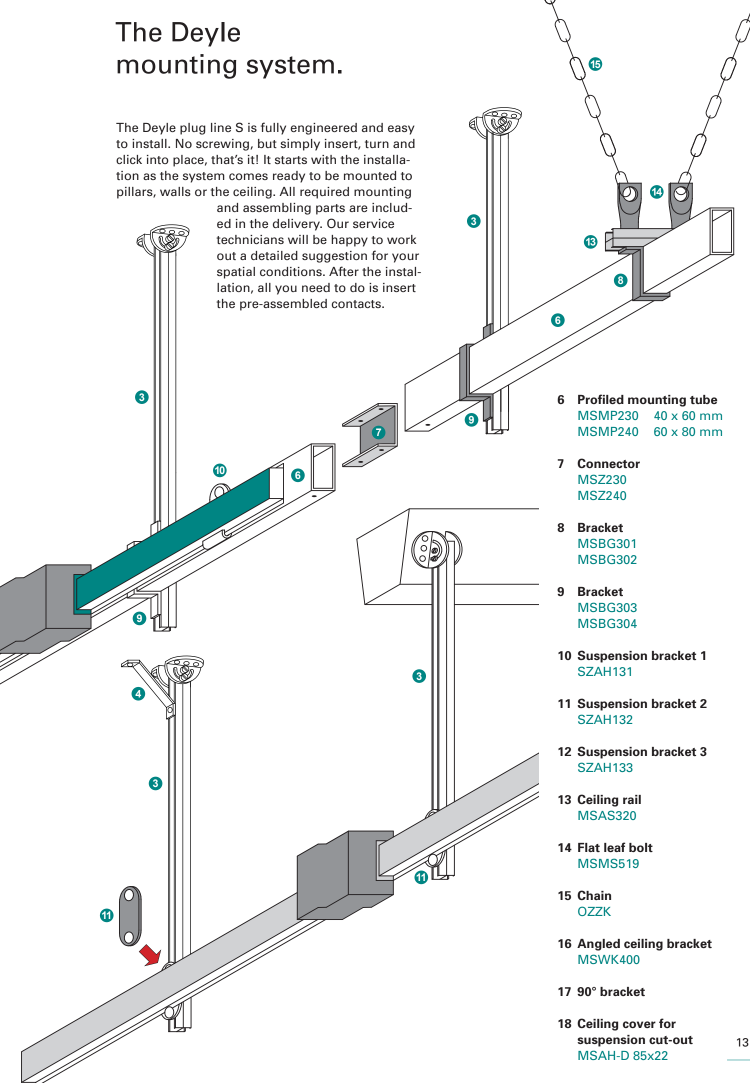
Mounting the contacts

Mounting the head feeder with fuse









Examples of installations from all industries.

Deyle plug lines convince at most different places of use, like in the automotive or textile industry, in workshops as well as in schools or laboratories. Just everywhere where safety and efficiency are called for.

A short list of our reference projects:

- · AUDI, automotive, Mexico
- · Bosch, electric tools, Leinfelden
- Brunnhuber, cranes, Augsburg
- German Federal Armed Forces, Penzing
- · Continental, tyres, Hannover
- Dungs, gas safety engineering, Urbach
- ebm, electric motor manufacturing, Mulfingen
- EnBW, power utility, Stuttgart
- EON, hydropower plant, Landshut

- FESTO, automation engineering, Esslingen
- Franciscan Sisters of Schönbrunn, convent
- Fraunhofer Institute, Freiburg
- Vocational College, Donaueschingen
- · HARIBO, sweets, Bonn
- University of Hamm-Lippstadt, Hamm
- HILTI, fastening engineering, Kaufering
- Hornbach, DIY store, Driebergen (Netherlands)
- HYMER, caravans, Waldsee
- Indupress, presses for textile industry, Hösbach
- Intertex-Maschinenbau GmbH & Co KG, dynamic storage systems, Eislingen
- JVA penal institution, Landsberg
- MEWA-Textilien AG, textile services, work clothes, industrial textiles, Immenhausen
- Miele, electric domestic appliances, Gütersloh



- NATO, aircraft hangars, Norway
- NDR, television, Hamburg
- · Porsche, automotive, Stuttgart-Zuffenhausen
- Siemens, switchgear cabinet manufacturing, Erlangen
- Thyssen-Krupp Steel Europe AG, surface engineering, Dortmund
- Trigema, sports and leisure wear, Burladingen
- Triumph, lingerie, textiles, Heubach
- Trumpf, punching machines, Hettingen
- Waldner GmbH & Co KG, laboratory equipment, Wangen
- · ZF-Friedrichshafen AG, transmissions, Lemförde





At ebm-papst in Mulfingen, the plug line S is used in automated assembly lines





Deyle – power all down the line.

For 60 years, the original Deyle bus bars have ensured reliable energy transmission to collectors. Our first installations are still in use, proving the outstanding quality and sustainability of our systems. We have manufactured contact lines, rail and socket distribution units, cable feeder rails and safety bars since 1954.

In 1993, we added a totally new product range with frame heaters for opticians and hearing aid audiologists, which have set a European-wide standard for the whole industry today.

Deyle Power belongs to the Mehl Group, which also owns the Leich + Mehl brand, a leading manufacturer of weighing and labelling equipment. The Mehl Group is a family-run enterprise in the second and third generation.

Deyle Power is innovative, absolutely reliable and offers premium quality. Our competent and friendly customer service will be happy to help you any time, also after having delivered your bus bar system.



This in mind, you should contact us when you plan to have **power all down the line**. We will be happy to support you with our know-how earned in 60 years. Contact us and benefit from our rich pool of tips and tricks. We assist engineering offices in creating requests for tender.

The DEYLE products:

Trolley bus bar Type B

The rugged industrial trolley bus bar.

Trolley bus bar Type D

The compact trolley bus bar.

Festoon cable system F

The cost-effective cable system.

Plug line S

Power wherever you want.

The Deyle switch bar

Safe switching.

Passat frame heaters

For opticians and hearing aid audiologists.





The winning company!

DEYLE Power all down the line

Deyle GmbH

Tulpenstraße 50 71394 Kernen i.R. Phone +49 (0)7151 4 10 46 Fax +49 (0)7151 4 68 06 mail@deyle-power.de www.deyle-power.de