

Product program 2018





HEDI – Made in Germany:

Innovation at the highest level!









In more than 45 years, the owner-managed, medium-sized company HEDI with its two core competencies has developed into a permanent fixture on the market. HEDI is your expert for cable assembly and switch cabinet construction, as well as for developing and manufacturing cable reels, extension cables, socket distributors, work and machine lamps. With approx. 8.000 m² of production and storage space at the Babenhausen site, HEDI is committed to Germany as a business location and to the quality "Made in Germany"!

A large part of our success is based on our innovative strength. The HEDI development department continuously develops fascinating market innovations, such as the innovative LED machine lamp. Our highly qualified team of in-house and field staff is in close, personal dialogue with end users and specialist trade partners. This is why we can always offer you the best adviceg, e. g. in terms of regulations. We are ISO 9001:2008 certified and many of our products are GS-approved.

The automated, robot-assisted production line, the fully automatic injection moulding machines and the continuous quality assurance guarantee a reassuring zero-fault rate. Our efficient organisation and logistics system ensures fast processing of all orders and on-time delivery, even for projects that are to be implemented at short notice.

Find out more: Current news, product novelties, test reports, product flyers etc. can be found at **www.hedi.de**.









The HEDI product solutions:

Competence and quality!









The HEDI product range covers two core competences: Cable assembly and switchgear cabinet manufacturing on the one hand and the development and production of cable reels, extension cables, socket distributors and work and machine luminaires on the other hand. With the StarLite to Professional Plus cable reel generations, HEDI sets new standards in terms of functionality, safety and quality.

Benefit from our production know-how. We are also experts in cable assembly. For example, individual reels can be manufactured for any desired application. Customer-specific cable printing is also one of our distinctive services.

HEDI products are sold exclusively through qualified trade partners. Our philosophy of personal advising with high quality and cross-divisional expertise is consistently implemented here.

HEDI. Your safe connection.









Safety carries your name:

Cable printing with HEDI!











Both, the yellow HEDI armoured cable and the orange HEDI armoured cable PLUS are highly flexible and abrasion-resistant cables of highest quality. From a minimum order quantity of 200 m, the uniform, individual cable printing on these cable types with your logo or lettering is not only useful for advertising purposes; it is also the perfect property identification and thus protects against theft.

Since the marking is etched into the cable sheath, the highquality printing offers utmost abrasion resistance.

Both cable types have been developed for extremely rough operation. Approved for a temperature range of -35 °C to +80 °C. Particularly suitable where there is a risk of crushing and abrasion (forklifts and trucks crossing, for example).

The special plastic compound of the outer jacket and the fine-stranded strand structure with core insulation of the HEDI armoured cable ensure extremely high flexibility even at very low temperatures.

The mechanical load-bearing capacity of the polyurethane cable of the HEDI armoured cable PLUS is even higher than with the HEDI armoured cable. The cable is completely weatherproof, oiland acid-resistant, microbe-proof and resistant to embrittlement. It is therefore ideally suited for use under difficult conditions such as construction sites.





.















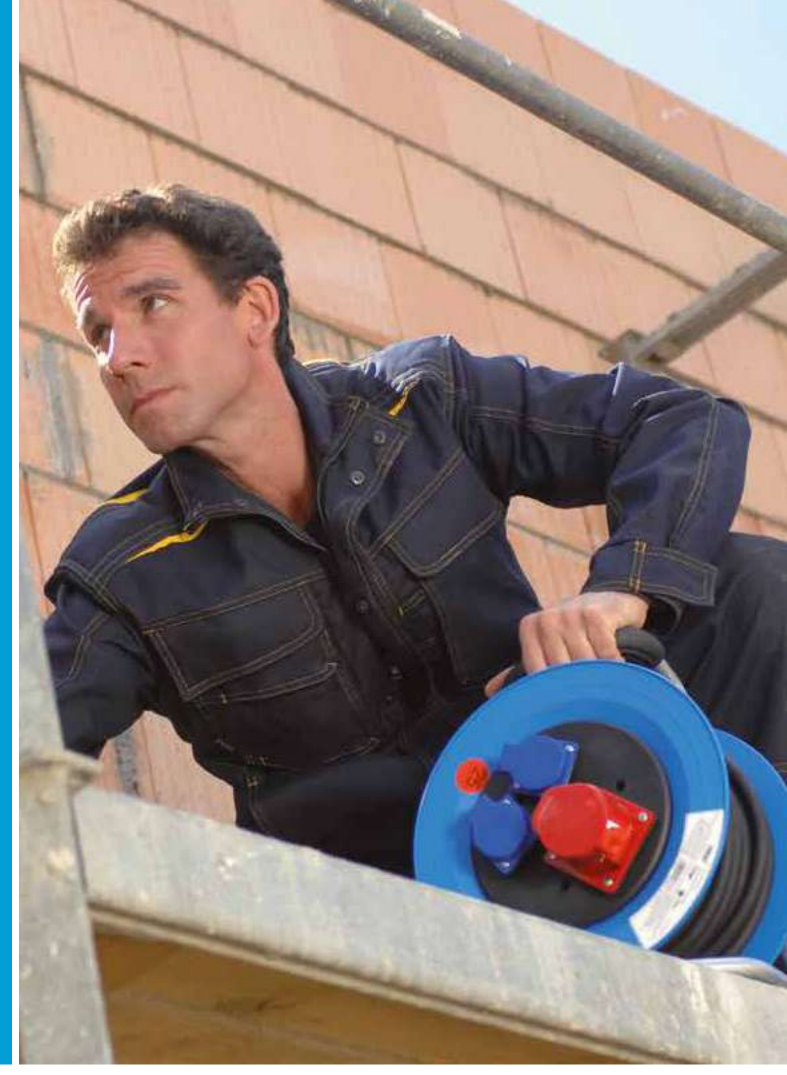
In this catalogue, all important characteristic details are additionally marked with pictograms. These pictograms and other characters are described in detail on page 135.

Fold out page 136 and you have an overview of the explanations at all times when you browse through the catalogue.

Your safe connection:

The HEDI product program

Content	Page
The company HEDI	02-05
HEDI cable printing	06-07
Table of contents	08-09
CABLE REELS (from page 11)	
Cable boxes	14
Cable reels	15-35
Three-phase AC cable reels	36-49
Carriage for cable reels Professional PLUS 450	50
Cable reels IP65	52-53
Equipment cable reels	54-63
Equipment cable reels with suspending coupling	64-67
Empty cable reels for individual assembly	68-69
Compressed-air hose reels	70-71
Spring-loaded cable reels (AC, three-phase AC, and compressed air)	72-73
CABLES AND EXTENSION CABLES (from page 75)	
Extension cables	76-78
Extension cables with suspending coupling	79
Protective devices / Extension cables	00.02
with protective devices	80-83
SpiralPlus	84
Extension cables / three-phase AC version	85-90
Compressed-air hose extensions	90
Machine connecting cables	91
Cut-to-order lengths	92-93
DISTRIBUTORS (from page 95)	
Suspended energy distributors HEDI e.STATION	96-97
Socket distributors HEDI m.STATION	98-100
Socket distributor made from solid rubber	102
Multiple sockets made from solid rubber	103
Miniature socket distributors and adapter plugs	104
Multiple sockets	105
LAMPS (from page 107)	
Working lamps	108-113
Halogen spotlights	114-116
LED spotlights	117
Hand lamps	118-119
Machine and workbench lamps	120-125
ACCESSORIES (from page 127)	
CableFix	128
Plugs, sockets and adapter cables	130-132
Wall-mounted and flush-mounted sockets	133
Spare parts for cable reels	134
Technical details, explanation of symbols	135
•	



Re-experience functionality:

HEDI cable reels

The HEDI StarLite, Primus, Professional and Professional Plus cable reels are the best HEDI has ever built.

More than 45 years of experience are the basis for outstanding functional details, safety and quality.

For each user, the product range offers the perfect cable reel. No matter whether for industry, on the construction site, for the craftsperson or for private use.

The product portfolio includes the StarLite, Primus and Professional series. The Professional Plus series is a class of its own.

HEDI. Your safe connection.

Th	e range includes:	Page
	Cable boxes	14
	Cable reels	15-35
	Three-phase AC cable reels	36-49
	Carriage for cable reels	
	Professional PLUS 450	50
	Cable reels IP65	52-53
	Equipment cable reels	55-63
	Equipment cable reels	
	with suspending coupling	64-67
	Empty reels for	
	individual assembly	68-69
	Compressed-air hose reels	70-71
	Spring-loaded cable reels	72-73





HEDI StarLite, Primus and Professional:

Reels for all applications!



HEDI StarLite:
The clever light-weight!

- High-quality plastic design.
- Reel diameter Ø 255 mm.
- Optimum price/performance ratio.
- For do-it-yourselfers.



HEDI Primus:
The robust all-around fighters!

- Plastic or sheet steel cable reel.
- Reel diameter Ø 255 mm.
- Sturdy steel tube frame for a secure stand.
- For craftspersons and do-it-yourselfers.



HEDI Professional: The perfect all-rounders!

- Plastic or sheet steel cable reel.
- Reel diameter Ø 290 mm.
- Sturdy, continuous steel tube frame for maximum stability.
- For craftspersons.

Product benefits HEDI StarLite, Primus and Professional:

Ergonomic handlebar grip and plug parking station



Ergonomic and insulated handle for better carrying comfort. Plug parking station to secure cable and plug.

Rotation stop switch



Rotation stop switch to lock the reel body at the rear.

DiagS diagnosis system



Green lamp shines: The cable reel is operational. Red and green lamp shine: The thermostatic circuit-breaker has tripped and thus interrupted the power supply.

Full grounding



All HEDI steel sheet reels are fully grounded and thus offer maximum safety in all applications.

HEDI Professional Plus:

Reels for special applications!



HEDI Professional Plus: Reels for special applications!

- Extremely robust plastic reel.
- Reel diameter Ø 320 mm or Ø 450 mm.
- With many assembly variants.
- Stable cable grip for secure hold.
- Connection space separated from the axle to prevent abrasion damage and penetration of dirt and water.
- Kink-free cable entry for durability.
- Plastic cast steel tube base for absolute stability and insulation protection.

Carrying handle



Convenient carrying handle.

Locking brake



For easy operation, the brake is protected by the handle. It also prevents the cable from being clamped between reel body and foot.

Rotary handle



The generously dimensioned rotary handle can be swivelled out of position.

Steel tube foot



The steel tube base is cast into the plastic and thus offers the highest possible stability and degree of insulation.



The small cable boxes for indoor use are attractively designed and handy. The housings are made from high-quality, unbreakable plastic, the cables are easy to unroll and rewind. The cable boxes are equipped with 4 VDE-certified socket outlets and integrated overload protection. Also available are practical cable box retainers to fix the box to walls and workshop trolleys.

Small and practical - for indoor use:

HEDI cable boxes.



Dimensions: 280 x 230 x 80 mm

HEDI cable box

PVC cable H05VV-F, for use in dry environment

Art. no.	EAN	Cable length and cable type	Standard colour	Remark
KBT08T	4003644003808	8 m H05VV-F 3G1.5	Turquoise	IP20, GS
KBB10T	4003644003815	10 m H05VV-F 3G1.5	Blue	IP20, GS
KBR15T	4003644003822	15 m H05VV-F 3G1.5	Red	IP20, GS





Germany

Retainer for HEDI cable boxes

Practical retainer made from plastic, for the attachment of HEDI cable boxes to workshop trolleys, perforated walls and smooth walls on four hooks on the back of the retainer, or 2 screw holes. Additionally, the holder is equipped with two holding trays for spray cans or similar equipment.

The HEDI cable box can be used when it is suspended, but can also be easily removed and used as a mobile unit.

Required grid dimension for easy installation on perforated walls: 37 or 38 mm, hole size 9 x 9 mm.

Art. no.	EAN	Standard colour	Remark
9042	4003644015122	Black	_

The light, fully insulated plastic cable reel HEDI StarLite for non-commercial use is a durable product with an ergonomic carrying handle, plug parking station and rotation stop switch. Both vertical and horizontal use are possible. It is extremely stable due to its low centre of gravity, and is equipped with a 4-way socket outlet and overload protection tested in accordance with VDE standards.



For use in a dry environment:

HEDI cable reels with PVC cable.







HEDI cable reel StarLite

PVC cable H05VV-F, for use in dry environment

Art. no.	EAN	Cable length and cable type	Remark
K0Y000T	4003644002375	Empty – for up to 50 m H05VV-F 3G1.5	-
K0Y25PT	4003644002658	25 m H05VV-F 3G1.5	IP20, GS
K0Y35PT	4003644006458	35 m H05VV-F 3G1.5	IP20, GS
K0Y40PT	4003644003938	40 m H05VV-F 3G1.5	IP20, GS
K0Y50PT	4003644003884	50 m H05VV-F 3G1.5	IP20, GS





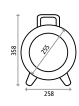


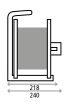
The cable reels in plastic or sheet steel design convince with many features, such as the ergonomic carrying handle, the plug parking station and the rotation stop switch. Due to the special design, both vertical and horizontal applications are possible. It is extremely stable due to its low centre of gravity, and is equipped with a 4-way socket outlet and overload protection tested in accordance with VDE standards.

For use in a dry environment:

HEDI cable reels with PVC cable.







HEDI cable reel Primus

Plastic, PVC cable H05VV-F, for use in dry environment

Art. no.	EAN	Cable length and cable type	Remark
K1Y000T	4003644008162	Empty – for up to 50 m H05VV-F 3G1.5	-
K1Y25PT	4003644007974	25 m H05VV-F 3G1.5	IP20, GS
K1Y50PT	4003644003891	50 m H05VV-F 3G1.5	IP20, GS

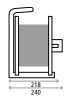












HEDI cable reel Primus

Sheet steel, PVC cable H05VV-F, for use in dry environment

Art. no.	EAN	Cable length and cable type	Remark
K1S000T	4003644008148	Empty – for up to 50 m H05VV-F 3G1.5	-
K1S25PT	4003644008100	25 m H05VV-F 3G1.5	IP20, GS
K1S50PT	4003644005079	50 m H05VV-F 3G1.5	IP20, GS







For use in a dry environment:

HEDI cable reels with rubber cable.





HEDI cable reel Primus

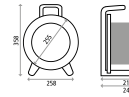
Plastic, rubber cable H05RR-F, for use in dry environment

Art. no.	EAN	Cable length and cable type	Remark
K1Y000T	4003644008162	Empty – for up to 50 m H05RR-F 3G1.5	-
K1Y25GT	4003644007837	25 m H05RR-F 3G1.5	IP20, GS
K1Y50GT	4003644003976	50 m H05RR-F 3G1.5	IP20, GS









HEDI cable reel Primus

Sheet steel, rubber cable H05RR-F, for use in dry environment

Art. no.	EAN	Cable length and cable type	Remark
K1S000T	4003644008148	Empty – for up to 50 m H05RR-F 3G1.5	-
K1S25GT	4003644008155	25 m H05RR-F 3G1.5	IP20, GS
K1S50GT	4003644007790	50 m H05RR-F 3G1.5	IP20, GS







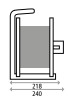
The plastic or sheet steel reels are equipped with an ergonomic carrying handle, plug parking station and rotation stop switch. They are extremely stable due to their low centre of gravity. This allows them to be used in a horizontal or vertical position. The reels are equipped with a tested triple socket outlet in accordance with VDE Standards, with integrated plug sealing lip, the HEDI DiagS diagnostic system and overload protection.

For short-term outdoor use:

HEDI cable reels with rubber cable.







HEDI cable reel Primus

Plastic, rubber cable H05RR-F, for short-term outdoor use

Art. no.	EAN	Cable length and cable type	Remark
K1Y000TF	4003644008216	Empty – for up to 50 m H05RR-F 3G1.5	-
K1Y25GTF	4003644007806	25 m H05RR-F 3G1.5	IP44, GS, KEMA
K1Y50GTF	4003644007813	50 m H05RR-F 3G1.5	IP44, GS, KEMA

















Plastic, rubber cable H05RR-F, for short-term outdoor use

Art. no.	EAN	Cable length and cable type	Remark
K2Y000TF	4003644008636	Empty – for up to 50 m H05RR F3G1.5	-
K2Y50GTF	4003644008667	50 m H05RR-F 3G1.5	IP44, GS, KEMA
K2Y25G2TF	4003644008025	25 m H05RR-F 3G2.5	IP44, GS, KEMA
K2Y40G2TF	4003644008056	40 m H05RR-F 3G2.5	IP44, GS, KEMA



■ With HEDI DiagS diagnosis system















HEDI cable reel Primus

Sheet steel, rubber cable H05RR-F, for short-term outdoor use

Art. no.	EAN	Cable length and cable type	Remark
K1S000TF	4003644002351	Empty – for up to 50 m H05RR-F 3G1.5	-
K1S25GTF	4003644008186	25 m H05RR-F 3G1.5	IP44, GS, KEMA
K1S50GTF	4003644002368	50 m H05RR-F 3G1.5	IP44, GS, KEMA



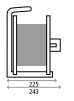












HEDI cable reel Professional

Sheet steel, rubber cable H05RR-F, for short-term outdoor use

Art. no.	EAN	Cable length and cable type	Remark
K2S000TF	4003644008094	Empty – for up to 50 m H05RR-F 3G1.5	-
K2S50GTF	4003644007424	50 m H05RR-F 3G1.5	IP44, GS, KEMA
K2S25G2TF	4003644008360	25 m H05RR-F 3G2.5	IP44, GS, KEMA
K2S40G2TF	4003644008377	40 m H05RR-F 3G2.5	IP44, GS, KEMA



■ With HEDI DiagS diagnosis system







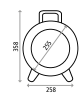


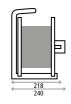


The plastic or sheet steel reels are equipped with an ergonomic carrying handle, plug parking station and rotation stop switch. They are extremely stable due to their low centre of gravity. This allows them to be used in a horizontal or vertical position. The reels are equipped with a tested triple socket outlet in accordance with VDE Standards, with integrated plug sealing lip, the HEDI DiagS diagnostic system and overload protection.

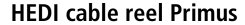
For permanent outdoor use:

HEDI cable reels with neoprene-rubber cable.









Plastic, neoprene-rubber cable H07RN-F, for permanent outdoor use

Art. no.	EAN	Cable length and cable type	Remark
K1Y000TF	4003644008216	Empty – for up to 40 m H07RN-F 3G1.5	-
K1Y25NTF	4003644007844	25 m H07RN-F 3G1.5	IP44, GS, KEMA, BGI 608
K1Y40NTF	4003644003990	40 m H07RN-F 3G1.5	IP44, GS, KEMA, BGI 608
K1Y40NTF010	4003644014392	40 m H07RN-F 3G1.5 red	IP44, BGI 608













HEDI cable reel **Professional**

Plastic, neoprene-rubber cable H07RN-F, for permanent outdoor use

Art. no.	EAN	Cable length and cable type	Remark
K2Y000TF	4003644008636	Empty – for up to 50 m H07RN-F 3G1.5	_
K2Y40NTF	4003644008087	40 m H07RN-F 3G1.5	IP44, GS, KEMA, BGI 608
K2Y50NTF	4003644004607	50 m H07RN-F 3G1.5	IP44, GS, KEMA, BGI 608
K2Y25N2TF	4003644008063	25 m H07RN-F 3G2.5	IP44, GS, KEMA, BGI 608
K2Y33N2TF	4003644005581	33 m H07RN-F 3G2.5	IP44, GS, KEMA, BGI 608
K2Y40N2TF	4003644004713	40 m H07RN-F 3G2.5	IP44, GS, KEMA, BGI 608







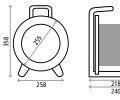
















Sheet steel, neoprene-rubber cable H07RN-F, for permanent outdoor use

Art. no.	EAN	Cable length and cable type	Remark
K1S000TF	4003644002351	Empty – for up to 40 m H07RN-F 3G1.5	-
K1S25NTF	4003644008193	25 m H07RN-F 3G1.5	IP44, GS, KEMA
K1S40NTF	4003644003914	40 m H07RN-F 3G1.5	IP44, GS, KEMA
K1S40NTF010	4003644014408	40 m H07RN-F 3G1.5 red	IP44





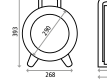








HEDI cable reel **Professional**





Sheet steel, neoprene-rubber cable H07RN-F, for permanent outdoor use

Art. no.	EAN	Cable length and cable type	Remark
K2S000TF	4003644008094	Empty – for up to 50 m H07RN-F 3G1.5	-
K2S40NTF	4003644007431	40 m H07RN-F 3G1.5	IP44, GS, KEMA
K2S50NTF	4003644007448	50 m H07RN-F 3G1.5	IP44, GS, KEMA
K2S25N2TF	4003644007943	25 m H07RN-F 3G2.5	IP44, GS, KEMA
K2S33N2TF	4003644017225	33 m H07RN-F 3G2.5	IP44, GS, KEMA
K2S40N2TF	4003644007455	40 m H07RN-F 3G2.5	IP44, GS, KEMA



■ With HEDI DiagS diagnosis system

Made Germany -













The Professional Plus plastic cable reels are equipped with an ergonomic carrying handle, a screwable parking brake and a large swivelling rotary handle. Its low centre of gravity makes it extremely stable. The reel can be used in vertical or horizontal position. The optionally installed residual current device (RCD), the Schuko sockets tested in accordance with VDE Standards, and the overload protection guarantee absolute safety.

For permanent outdoor use:

HEDI cable reels with neoprene-rubber cable.







HEDI cable reel Professional Plus 320

With 4-way socket, neoprene-rubber cable H07RN-F, for permanent outdoor use

Art. no.	EAN	Cable length and cable type	Remark
K3000TF	4003644010035	Empty – for up to 60 m H07RN-F 3G1.5	-
K340NTF	4003644019687	40 m H07RN-F 3G1.5	IP44, BGI 608
K350NTF	4003644010011	50 m H07RN-F 3G1.5	IP44, BGI 608
K360NTF	4003644017232	60 m H07RN-F 3G1.5	IP44, BGI 608
K325N2TF	4003644010059	25 m H07RN-F 3G2.5	IP44, BGI 608
K340N2TF	4003644010066	40 m H07RN-F 3G2.5	IP44, BGI 608
K350N2TF	4003644000548	50 m H07RN-F 3G2.5	IP44, BGI 608

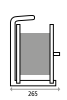














With 4 individual sockets, neoprene-rubber cable H07RN-F, for permanent outdoor use

Art. no.	EAN	Cable length and cable type	Remark
K3000TFE	4003644010042	Empty – for up to 60 m H07RN-F 3G1.5	-
K340NTFE	4003644017249	40 m H07RN-F 3G1.5	IP44, BGI 608
K350NTFE	4003644010028	50 m H07RN-F 3G1.5	IP44, BGI 608
K360NTFE	4003644017256	60 m H07RN-F 3G1.5	IP44, BGI 608
K325N2TFE	4003644010226	25 m H07RN-F 3G2.5	IP44, BGI 608
K340N2TFE	4003644010271	40 m H07RN-F 3G2.5	IP44, BGI 608
K350N2TFE	4003644017263	50 m H07RN-F 3G2.5	IP44, BGI 608















HEDI cable reel Professional Plus 320

With residual current device (RCD) 25 / 0.03 A, neoprene rubber cable H07RN-F, for continuous outdoor use

Art. no.	EAN	Cable length and cable type	Remark
K3000TFI	4003644010141	Empty – for up to 60 m H07RN-F 3G1.5	-
K340NTFI	4003644019601	40 m H07RN-F 3G1.5	IP44, BGI 608
K350NTFI	4003644010080	50 m H07RN-F 3G1.5	IP44, BGI 608
K360NTFI	4003644017270	60 m H07RN-F 3G1.5	IP44, BGI 608
K325N2TFI	4003644010134	25 m H07RN-F 3G2.5	IP44, BGI 608
K340N2TFI	4003644010264	40 m H07RN-F 3G2.5	IP44, BGI 608
K350N2TFI	4003644017287	50 m H07RN-F 3G2.5	IP44, BGI 608















The plastic or sheet steel reels are equipped with an ergonomic carrying handle, plug parking station and rotation stop switch. They are extremely stable due to their low centre of gravity. This allows them to be used in a horizontal or vertical position. The reels are equipped with a tested triple socket outlet in accordance with VDE Standards, with integrated plug sealing lip, the HEDI DiagS diagnostic system and overload protection.

For permanent outdoor use:

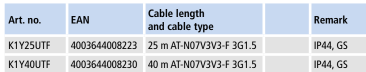
HEDI cable reels with armoured cable.







Plastic material, HEDI armoured cable K35/AT-N07V3V3-F, for permanent outdoor use

















HEDI cable reel Professional

Plastic material, HEDI armoured cable K35/AT-N07V3V3-F, for permanent outdoor use

Art. no.	EAN	Cable length and cable type	Remark
K2Y40UTF	4003644004638	40 m AT-N07V3V3-F 3G1.5	IP44, GS
K2Y50UTF	4003644008681	50 m AT-N07V3V3-F 3G1.5	IP44, GS
K2Y25U2TF	4003644008001	25 m AT-N07V3V3-F 3G2.5	IP44, GS
K2Y33U2TF	4003644011315	33 m AT-N07V3V3-F 3G2.5	IP44, GS
K2Y40U2TF	4003644004645	40 m AT-N07V3V3-F 3G2.5	IP44, GS











The yellow HEDI armoured cable (K35/AT-N07V3V3-F) is a highly flexible and abrasion-resistant cable. Both cable types have been developed for extremely rough operation. Approved for a temperature range of -35°C to 80°C. Particularly suitable where there is a risk of crushing and abrasion (forklifts and trucks crossing, for example). The cable is highly flexible, even at extremely low temperatures, completely weatherproof, oil and acid-resistant, microbe-proof and resistant to embrittlement.





■ With HEDI DiagS diagnosis system







HEDI cable reel Primus

Sheet steel, HEDI armoured cable K35/AT-N07V3V3-F, for permanent outdoor use

Art. no.	EAN	Cable length and cable type	Remark
K1S25UTF	4003644008209	25 m AT-N07V3V3-F 3G1.5	IP44, GS
K1S40UTF	4003644003945	40 m AT-N07V3V3-F 3G1.5	IP44, GS











HEDI cable reel Professional

Sheet steel, HEDI armoured cable K35/AT-N07V3V3-F, for permanent outdoor use

Art. no.	EAN	Cable length and cable type	Remark
K2S40UTF	4003644008346	40 m AT-N07V3V3-F 3G1.5	IP44, GS
K2S50UTF	4003644007851	50 m AT-N07V3V3-F 3G1.5	IP44, GS
K2S25U2TF	4003644008605	25 m AT-N07V3V3-F 3G2.5	IP44, GS
K2S33U2TF	4003644017294	33 m AT-N07V3V3-F 3G2.5	IP44, GS
K2S40U2TF	4003644008629	40 m AT-N07V3V3-F 3G2.5	IP44, GS













The Professional Plus plastic cable reels are equipped with an ergonomic carrying handle, a screwable parking brake and a large swivelling rotary handle. Their low centre of gravity makes them extremely stable. They can be used in vertical or horizontal position. The optionally installed residual current device (RCD), the Schuko sockets tested in accordance with VDE Standards, and the overload protection guarantee absolute safety.

For permanent outdoor use:

HEDI cable reels with armoured cable.









HEDI cable reel **Professional Plus 320**

With 4-way socket, HEDI armoured cable K35/AT-N07V3V3-F, for permanent outdoor use

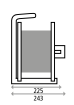
Art. no.	EAN	Cable length and cable type	Remark
K340UTF	4003644010417	40 m AT-N07V3V3-F 3G1.5	IP44
K350UTF	4003644010431	50 m AT-N07V3V3-F 3G1.5	IP44
K360UTF	4003644017300	60 m AT-N07V3V3-F 3G1.5	IP44
K325U2TF	4003644010455	25 m AT-N07V3V3-F 3G2.5	IP44
K340U2TF	4003644010448	40 m AT-N07V3V3-F 3G2.5	IP44
K350U2TF	4003644014071	50 m AT-N07V3V3-F 3G2.5	IP44















HEDI cable reel **Professional Plus 320**

With 4 individual sockets, HEDI armoured cable K35/AT-N07V3V3-F, for permanent outdoor use

Art. no.	EAN	Cable length and cable type	Remark
K340UTFE	4003644017317	40 m AT-N07V3V3-F 3G1.5	IP44
K350UTFE	4003644017324	50 m AT-N07V3V3-F 3G1.5	IP44
K325U2TFE	4003644017331	25 m AT-N07V3V3-F 3G2.5	IP44
K340U2TFE	4003644013838	40 m AT-N07V3V3-F 3G2.5	IP44
K350U2TFE	4003644017355	50 m AT-N07V3V3-F 3G2.5	IP44









The yellow HEDI armoured cable (K35/AT-N07V3V3-F) is a highly flexible and abrasion-resistant cable. Both cable types have been developed for extremely rough operation. Approved for a temperature range of -35°C to 80°C. Particularly suitable where there is a risk of crushing and abrasion (forklifts and trucks crossing, for example). The cable is highly flexible, even at extremely low temperatures, completely weatherproof, oil and acid-resistant, microbe-proof and resistant to embrittlement.



For permanent outdoor use:

HEDI cable reels with armoured cable and residual current device.







HEDI cable reel Professional Plus 320

With residual current device (RCD) 25 / 0.03 A, HEDI armoured cable K35/AT-N07V3V3-F, for permanent outdoor use

Art. no.	EAN	Cable length and cable type	Remark
K340UTFI	4003644017362	40 m AT-N07V3V3-F 3G1.5	IP44
K350UTFI	4003644017379	50 m AT-N07V3V3-F 3G1.5	IP44
K325U2TFI	4003644010622	25 m AT-N07V3V3-F 3G2.5	IP44
K340U2TFI	4003644005024	40 m AT-N07V3V3-F 3G2.5	IP44
K350U2TFI	4003644017409	50 m AT-N07V3V3-F 3G2.5	IP44













The plastic or sheet steel reels are equipped with an ergonomic carrying handle, plug parking station and rotation stop switch. They are extremely stable due to their low centre of gravity. This allows them to be used in a horizontal or vertical position. The reels are equipped with a tested triple socket outlet in accordance with VDE Standards, with integrated plug sealing lip, the HEDI DiagS diagnostic system and overload protection.

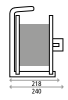
For permanent outdoor use:

HEDI cable reels with armoured cable PLUS.









HEDI cable reel Primus

Plastic material, HEDI armoured cable PLUS H07BQ-F, for permanent outdoor use

Art. no.	EAN	Cable length and cable type	Remark
K1Y25QTF	4003644015528	25 m H07BQ-F 3G1.5	IP44, GS, BGI 608
K1Y40QTF	4003644011292	40 m H07BQ-F 3G1.5	IP44, GS, BGI 608

















HEDI cable reel Professional

Plastic material, HEDI armoured cable PLUS H07BQ-F, for permanent outdoor use

Art. no.	EAN	Cable length and cable type	Remark
K2Y40QTF	40036440015269	40 m H07BQ-F 3G1.5	IP44, GS, BGI 608
K2Y50QTF	40036440014163	50 m H07BQ-F 3G1.5	IP44, GS, BGI 608
K2Y25Q2TF	40036440015467	25 m H07BQ-F 3G2.5	IP44, GS, BGI 608
K2Y33Q2TF	40036440016235	33 m H07BQ-F 3G2.5	IP44, GS, BGI 608
K2Y40Q2TF	40036440015368	40 m H07BQ-F 3G2.5	IP44, GS, BGI 608



■ With HEDI DiagS diagnosis system















The HEDI armoured cable PLUS is a standardized, highly flexible and heavy-duty cable. Approved for a temperature range of -40°C to 90°C. Particularly suitable where there is a risk of crushing and abrasion (forklifts and trucks crossing, for example).

The HEDI armoured cable PLUS is highly flexible, even at temperatures of -40°C. It is completely weatherproof, oil- and acid-resistant, microbe-proof and resistant to embrittlement.







HEDI cable reel Primus

Sheet steel, HEDI armoured cable PLUS H07BQ-F, for permanent outdoor use

Art. no.	EAN	Cable length and cable type	Remark
K1S25QTF	4003644017416	25 m H07BQ-F 3G1.5	IP44, GS
K1S40QTF	4003644013968	40 m H07BQ-F 3G1.5	IP44, GS

















Sheet steel, HEDI armoured cable PLUS H07BQ-F, for permanent outdoor use

Art. no.	EAN	Cable length and cable type	Remark
K2S40QTF	4003644017133	40 m H07BQ-F 3G1.5	IP44, GS
K2S50QTF	4003644016143	50 m H07BQ-F 3G1.5	IP44, GS
K2S25Q2TF	4003644017430	25 m H07BQ-F 3G2.5	IP44, GS
K2S33Q2TF	4003644017447	33 m H07BQ-F 3G2.5	IP44, GS
K2S40Q2TF	4003644016228	40 m H07BQ-F 3G2.5	IP44, GS

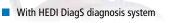
Made













The Professional Plus plastic cable reels are equipped with an ergonomic carrying handle, a screwable parking brake and a large swivelling rotary handle. Their low centre of gravity makes them extremely stable. They can be used in vertical or horizontal position. The optionally installed residual current device (RCD), the Schuko sockets tested in accordance with VDE Standards, and the overload protection guarantee absolute safety.

For permanent outdoor use:

HEDI cable reels with armoured cable PLUS.







HEDI cable reel **Professional Plus 320**

With 4-way socket, HEDI armoured cable PLUS H07BQ-F, for permanent outdoor use

Art. no.	EAN	Cable length and cable type	Remark
K340QTF	4003644017201	40 m H07BQ-F 3G1.5	IP44, BGI 608
K350QTF	4003644017461	50 m H07BQ-F 3G1.5	IP44, BGI 608
K360QTF	4003644017478	60 m H07BQ-F 3G1.5	IP44, BGI 608
K325Q2TF	4003644017485	25 m H07BQ-F 3G2.5	IP44, BGI 608
K340Q2TF	4003644017492	40 m H07BQ-F 3G2.5	IP44, BGI 608
K350Q2TF	4003644017508	50 m H07BQ-F 3G2.5	IP44, BGI 608













HEDI cable reel **Professional Plus 320**

With 4 individual sockets, HEDI armoured cable PLUS H07BQ-F, for permanent outdoor use

Art. no.	EAN	Cable length and cable type	Remark
K340QTFE	4003644017515	40 m H07BQ-F 3G1.5	IP44, BGI 608
K350QTFE	4003644017522	50 m H07BQ-F 3G1.5	IP44, BGI 608
K325Q2TFE	4003644017539	25 m H07BQ-F 3G2.5	IP44, BGI 608
K340Q2TFE	4003644017546	40 m H07BQ-F 3G2.5	IP44, BGI 608
K350Q2TFE	4003644017553	50 m H07BQ-F 3G2.5	IP44, BGI 608



■ With HEDI DiagS diagnosis system











The HEDI armoured cable PLUS is a standardized, highly flexible and heavy-duty cable. Approved for a temperature range of -40°C to 90°C. Particularly suitable where there is a risk of crushing and abrasion (forklifts and trucks crossing, for example). The HEDI armoured cable PLUS is highly flexible, even at temperatures of -40°C. It is completely weatherproof, oil- and acid-resistant, microbe-proof and resistant to embrittlement.



For permanent outdoor use:

HEDI cable reels with armoured cable PLUS and residual current device.







HEDI cable reel **Professional Plus 320**

With residual current device (RCD) 25 / 0.03 A, HEDI armoured cable PLUS H07BQ-F, for permanent outdoor use

Art. no.	EAN	Cable length and cable type	Remark
K340QTFI	4003644017560	40 m H07BQ-F 3G1.5	IP44, BGI 608
K350QTFI	4003644017577	50 m H07BQ-F 3G1.5	IP44, BGI 608
K325Q2TFI	4003644017584	25 m H07BQ-F 3G2.5	IP44, BGI 608
K340Q2TFI	4003644015962	40 m H07BQ-F 3G2.5	IP44, BGI 608
K350Q2TFI	4003644017607	50 m H07BQ-F 3G2.5	IP44, BGI 608













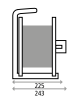


Made from plastic or sheet steel, the Professional cable reels are equipped with an ergonomic carrying handle, plug parking station and rotation stop switch. Due to their low centre of gravity, they are extremely stable and can be used both vertically and horizontally. They are equipped with 1 CEE socket 3x16 A, 2 Schuko sockets and an overload protection in accordance with VDE standard.

For permanent outdoor use:

HEDI cable reels CEE 3x16 A version with neoprene-rubber cable.







HEDI cable reel Professional

With 1 CEE socket 3x16 A, 2 Schuko sockets and overload protection. plastic, neoprene rubber cable H07RN-F, for permanent outdoor use

Art. no.	EAN	Cable length and cable type	Remark
K2Y000TFC	4003644017614	Empty – for up to 50 m H07RN-F 3G1.5	-
K2Y25NTFC	4003644009695	25 m H07RN-F 3G1.5	IP44, BGI 608
K2Y50NTFC	4003644009701	50 m H07RN-F 3G1.5	IP44, BGI 608
K2Y25N2TFC	4003644009435	25 m H07RN-F 3G2.5	IP44, BGI 608
K2Y33N2TFC	4003644017621	33 m H07RN-F 3G2.5	IP44, BGI 608
K2Y40N2TFC	4003644009176	40 m H07RN-F 3G2.5	IP44, BGI 608



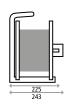














With 1 CEE socket 3x16 A, 2 Schuko sockets and overload protection, sheet steel, neoprene-rubber cable H07RN-F, for permanent outdoor use

Art. no.	EAN	Cable length and cable type	Remark
K2S000TFC	4003644017638	Empty – for up to 50 m H07RN-F 3G1.5	-
K2S25NTFC	4003644009718	25 m H07RN-F 3G1.5	IP44
K2S50NTFC	4003644009725	50 m H07RN-F 3G1.5	IP44
K2S25N2TFC	4003644009732	25 m H07RN-F 3G2.5	IP44
K2S33N2TFC	4003644017652	33 m H07RN-F 3G2.5	IP44
K2S40N2TFC	4003644009749	40 m H07RN-F 3G2.5	IP44













The Professional Plus plastic cable reels are equipped with an ergonomic carrying handle, a screwable parking brake and a large rotary handle. They can be used in vertical or horizontal position. Due to the low centre of gravity, the reel is extremely stable.









HEDI cable reel **Professional Plus 320**

With 1 CEE socket 3x16 A, 2 Schuko sockets and overload protection, neoprene-rubber cable H07RN-F, for permanent outdoor use

Art. no.	EAN	Cable length and cable type	Re	emark
K3000TFC	4003644010240	Empty – for up to 60 m H07RN-F 3G1.5	-	
K325NTFC	4003644010301	25 m H07RN-F 3G1.5	IP4	14, BGI 608
K350NTFC	4003644001811	50 m H07RN-F 3G1.5	IP4	14, BGI 608
K325N2TFC	4003644010509	25 m H07RN-F 3G2.5	IP4	14, BGI 608
K340N2TFC	4003644010554	40 m H07RN-F 3G2.5	IP4	14, BGI 608













With 3 CEE socket 3x16 A and overload protection, neoprene-rubber cable H07RN-F, for permanent outdoor use

Art. no.	EAN	Cable length and cable type	Remark
K3000TC	4003644010295	Empty – for up to 60 m H07RN-F 3G1.5	-
K325NTC	4003644010462	25 m H07RN-F 3G1.5	IP44, BGI 608
K350NTC	4003644010158	50 m H07RN-F 3G1.5	IP44, BGI 608
K325N2TC	4003644010394	25 m H07RN-F 3G2.5	IP44, BGI 608
K340N2TC	4003644010349	40 m H07RN-F 3G2.5	IP44, BGI 608











For permanent outdoor use:

HEDI cable reels CEE 3x16 A version with neoprene-rubber cable.









HEDI cable reel **Professional Plus 320**

With 2 CEE socket 3x16 A and overload protection, residual current device (RCD) 25 / 0.03 A, neoprene-rubber cable H07RN-F, for permanent outdoor use

Art. no.	EAN	Cable length and cable type	Remark
K3000TCI	4003644010561	Empty – for up to 60 m H07RN-F 3G1.5	_
K325NTCI	4003644010332	25 m H07RN-F 3G1.5	IP44, BGI 608
K350NTCI	4003644010165	50 m H07RN-F 3G1.5	IP44, BGI 608
K325N2TCI	4003644010363	25 m H07RN-F 3G2.5	IP44, BGI 608
K340N2TCI	4003644010578	40 m H07RN-F 3G2.5	IP44, BGI 608

















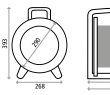


The HEDI Professional three-phase AC cable reels are characterized by their high stability, the comfortable carrying handle and the rotation stop switch at the rear. They are equipped with 1 splash-water proof socket CEE 5x16 A 400 V, 2 safety sockets 250 V and 1 overload protection.

For permanent outdoor use:

HEDI three-phase AC cable reels with neoprene-rubber cable.







HEDI three-phase AC cable reel Professional

Plastic, neoprene-rubber cable H07RN-F, for permanent outdoor use

Art. no.	EAN	Cable length and cable type	Remark
K2YD0016T	4003644008759	Empty – for up to 25 m H07RN-F 5G2.5	-
K2YD2016T2	4003644011759	20 m H07RN-F 5G2.5	IP44, BGI 608
K2YD2516T2	4003644008803	25 m H07RN-F 5G2.5	IP44, BGI 608



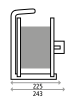


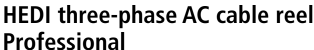












Sheet steel, neoprene-rubber cable H07RN-F, for permanent outdoor use

Art. no.	EAN	Cable length and cable type	Remark
K2SD0016T	4003644008698	Empty – for up to 25 m H07RN-F 5G2.5	-
K2SD2016T2	4003644011766	20 m H07RN-F 5G2.5	IP44
K2SD2516T2	4003644008735	25 m H07RN-F 5G2.5	IP44













The yellow HEDI armoured cable (K35/AT-N07V3V3-F) is a highly flexible and abrasion-resistant cable. Both cable types have been developed for extremely rough operation. Approved for a temperature range of -35°C to +80°C. Particularly suitable where there is a risk of crushing and abrasion (forklifts and trucks crossing, for example). The cable is highly flexible, even at extremely low temperatures, completely weatherproof, oil and acid-resistant, microbe-proof and resistant to embrittlement.



For permanent outdoor use:

HEDI three-phase AC cable reels with armoured cable.





HEDI three-phase AC cable reel Professional

Plastic material, HEDI armoured cable AT-N073V3-F, for permanent outdoor use

Art. no.	EAN	Cable length and cable type	Remark
K2YD2016U2T	4003644011773	20 m AT-N07V3V3-F 5G2.5	IP44
K2YD2516U2T	4003644008810	25 m AT-N073V3-F 5G2.5	IP44











HEDI three-phase AC cable reel Professional

Sheet steel, HEDI armoured cable AT-N073V3-F, for permanent outdoor use

Art. no.	EAN	Cable length and cable type	Remark
K2SD2016U2T	4003644011780	20 m AT-N07V3V3-F 5G2.5	IP44
K2SD2516U2T	4003644008742	25 m AT-N073V3-F 5G2.5	IP44





37



The HEDI armoured cable PLUS is a standardized, highly flexible and heavy-duty cable. Approved for a temperature range of -40°C to +90°C. Particularly suitable where there is a risk of crushing and abrasion (forklifts and trucks crossing, for example). The HEDI armoured cable PLUS is highly flexible, even at temperatures of -40°C. It is completely weatherproof, oil- and acid-resistant, microbe-proof and resistant to embrittlement.



For permanent outdoor use:

HEDI three-phase AC cable reels with armoured cable PLUS.









HEDI three-phase AC cable reel Professional

Plastic material, HEDI armoured cable PLUS H07BQ-F, for permanent outdoor use

Art. no.	EAN	Cable length and cable type	ı	Remark
K2YD2016Q2T	4003644011797	20 m H07BQ-F 5G2.5	I	IP44, BGI 608
K2YD2516Q2T	4003644014743	25 m H07BQ-F 5G2.5	I	IP44, BGI 608

Made Germany













HEDI three-phase AC cable reel Professional

Sheet steel, HEDI armoured cable PLUS H07BQ-F, for permanent outdoor use

Art. no.	EAN	Cable length and cable type	Remark
K2SD2016Q2T	4003644011803	20 m H07BQ-F 5G2.5	IP44
K2SD2516Q2T	4003644017737	25 m H07BQ-F 5G2.5	IP44

Made Germany -











The Professional Plus plastic cable reels are equipped with an ergonomic carrying handle, a screwable parking brake and a large rotary handle. They can be used in vertical or horizontal position. Due to the low centre of gravity, the reel is extremely stable.

For permanent outdoor use:

HEDI cable reels Professional Plus in three-phase AC version, 16 A.







HEDI cable reel **Professional Plus 320**

With 1 CEE socket 5x16 A 400 V, 2 Schuko sockets 250 V and overload protection, neoprene-rubber cable H07RN-F, for permanent outdoor use

Art. no.	EAN	Cable length and cable type	Remark
K3D0016T	4003644011018	Empty – for up to 33 m H07RN-F 5G2.5	-
K3D2516T2	4003644011094	25 m H07RN-F 5G2.5	IP44, BGI 608
K3D3316T2	4003644011056	33 m H07RN-F 5G2.5	IP44, BGI 608















HEDI cable reel **Professional Plus 320**

With 1 CEE socket 5x16 A 400 V, 2 Schuko sockets 250 V and overload protection, HEDI armoured cable K35/AT-N07V3V3-F, for permanent outdoor use

Art. no.	EAN	Cable length and cable type	Remark
K3D2516U2T	4003644011186	25 m AT-N07V3V3-F 5G2.5	IP44
K3D3316U2T	4003644011209	33 m AT-N07V3V3-F 5G2.5	IP44

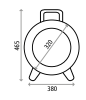














HEDI cable reel **Professional Plus 320**

With 1 CEE socket 5x16 A 400 V, 2 Schuko sockets 250 V and overload protection, HEDI armoured cable PLUS H07BQ-F, for permanent outdoor use

Art. no.	EAN	Cable length and cable type	Remark
K3D2516Q2T	4003644017768	25 m H07BQ-F 5G2.5	IP44, BGI 608
K3D3316Q2T	4003644016808	33 m H07BQ-F 5G2.5	IP44, BGI 608











The Professional Plus plastic cable reels are equipped with an ergonomic carrying handle, a screwable parking brake and a large rotary handle. They can be used in vertical or horizontal position. Due to the low centre of gravity, the reel is extremely stable.

For permanent outdoor use:

HEDI cable reels Professional Plus in three-phase AC version, 16 A.







HEDI cable reel **Professional Plus 320**

With 2 CEE sockets 5x16 A 400 V, 1 Schuko socket 250 V and overload protection, neoprene-rubber cable H07RN-F, for permanent outdoor use

Art. no.	EAN	Cable length and cable type	Remark
K3D00162T	4003644011148	Empty – for up to 33 m H07RN-F 5G2.5	-
K3D25162T2	4003644011087	25 m H07RN-F 5G2.5	IP44, BGI 608
K3D33162T2	4003644011100	33 m H07RN-F 5G2.5	IP44, BGI 608















HEDI cable reel **Professional Plus 320**

With 2 CEE sockets 5x16 A 400 V, 1 Schuko socket 250 V and overload protection, HEDI armoured cable K35/AT-N07V3V3-F, for permanent outdoor use

Art. no.	EAN	Cable length and cable type	Remark
K3D25162U2T	4003644017805	25 m AT-N07V3V3-F 5G2.5	IP44
K3D33162U2T	4003644017812	33 m AT-N07V3V3-F 5G2.5	IP44

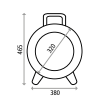














HEDI cable reel **Professional Plus 320**

With 2 CEE sockets 5x16 A, 1 Schuko socket and overload protection, HEDI armoured cable PLUS H07BQ-F, for permanent outdoor use

Art. no.	EAN	Cable length and cable type	Remark
K3D25162Q2T	4003644017843	25 m H07BQ-F 5G2.5	IP44, BGI 608
K3D33162Q2T	4003644017850	33 m H07BQ-F 5G2.5	IP44, BGI 608











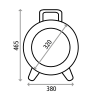


The Professional Plus plastic cable reels are equipped with an ergonomic carrying handle, a screwable parking brake and a large rotary handle. They can be used in vertical or horizontal position. Due to the low centre of gravity, the reel is extremely stable.

For permanent outdoor use:

HEDI cable reels Professional Plus in three-phase AC version, 32 A.







HEDI cable reel **Professional Plus 320**

With 1 CEE socket 5x32 A 400 V, 2 Schuko sockets 250 V, overload protection and integrated miniature fuse. With neoprene-rubber cable H07RN-F, for permanent outdoor use.

Art. no.	EAN	Cable length and cable type	Remark
K3D0032T	4003644011124	Empty – for up to 25 m H07RN-F 5G4,0	-
K3D2532T4	4003644002832	25 m H07RN-F 5G4.0	IP44, BGI 608















Remark

IP44



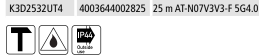
HEDI cable reel **Professional Plus 320**

With 1 CEE socket 5x32 A 400 V, 2 Schuko sockets 250 V, overload protection and integrated miniature fuse. With HEDI armoured cable K35/AT-N07V3V3-F, for permanent outdoor use.

Cable length

and cable type

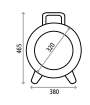
	K3D253
Made III	



Art. no.









HEDI cable reel **Professional Plus 320**

With 1 CEE socket 5x32 A 400 V, 2 Schuko sockets 250 V, overload protection andintegrated miniature fuse. With HEDI armoured cable PLUS H07BQ-F, for permanent outdoor use.

Art. no.	EAN	Cable length and cable type	Remark
K3D2532QT4	4003644002818	25 m H07BQ-F 5G4.0	IP44, BGI 608













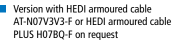
The largest and most robust plastic cable reel from HEDI with a diameter of 450 mm offers a lot of space to accommodate long cables with large crosssections. Likewise there is sufficient space for the installation of a multitude of sockets and fuses in different combinations on the front side. The strengths of this reel are in the detail. The ergonomic carrying handle, the parking brake in the protective area of the carrying handle or the steel tube base, which is cast into the plastic of the carrying frame, are just a small selection of the special features of this reel.



For permanent outdoor use:

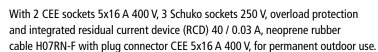
HEDI cable reels Professional Plus in three-phase AC version, 16 A.







HEDI cable reel **Professional Plus 450**



Art. no.	EAN	Cable length and cable type	Remark
K4003020I	4003644012435	Empty – for up to 50 m H07RN-F 5G2.5	-
K4253020I2	4003644012107	25 m H07RN-F 5G2.5	IP44, BGI 08
K4503020I2	4003644012480	50 m H07RN-F 5G2.5	IP44, BGI 08

Made Germany ___















Version with HEDI armoured cable AT-N07V3V3-F or HEDI armoured cable PLUS H07BQ-F on request



HEDI cable reel **Professional Plus 450**

With 2 CEE sockets 5x16 A 400 V, 1 CEE socket 3x16 A 250 V, 2 Schuko sockets 250 V, overload protection and integrated residual current device (RCD) 40 / 0.03 A, neoprene rubber cable H07RN-F with plug connector CEE 5x16 A 400 V, for permanent outdoor use.

Art. no.	EAN	Cable length and cable type	Remark
K4002120I	4003644012503	Empty – for up to 50 m H07RN-F 5G2.5	-
K4252120I2	4003644012213	25 m H07RN-F 5G2.5	IP44, BGI 608
K4502120I2	4003644012060	50 m H07RN-F 5G2.5	IP44, BGI 608















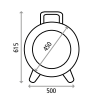
The largest and most robust plastic cable reel from HEDI with a diameter of 450 mm offers a lot of space to accommodate long cables with large cross-sections. Likewise there is sufficient space for the installation of a multitude of sockets and fuses in different combinations on the front side.

For permanent outdoor use:

HEDI cable reels Professional Plus in three-phase AC version, 32 A.



Version with HEDI armoured cable AT-N07V3V3-F or HEDI armoured cable PLUS H07BQ-F on request







HEDI cable reel **Professional Plus 450**

With 1 CEE socket 5x32 A 400 V, 1 CEE socket 5x16 A 400 V, 3 Schuko sockets 250 V, 4 automatic circuit breakers B 16 A, thermostatic circuit-breaker and integrated residual current device (RCD) 40 / 0.03 A, neoprene-rubber cable H07RN-F with plug connector CEE 5x32 A 400 V, for permanent outdoor use.

Art. no.	EAN	Cable length and cable type	Remark
K4003011I	4003644012404	Empty – for up to 33 m H07RN-F 5G4,0	-
K4253011I4	4003644012114	25 m H07RN-F 5G4.0	IP44, BGI 608
K4333011I4	4003644012428	33 m H07RN-F 5G4.0	IP44, BGI 608



















HEDI armoured cable AT-N07V3V3-F or HEDI armoured cable PLUS H07BQ-F on request



HEDI cable reel **Professional Plus 450**

With 1 CEE socket 5x32 A 400 V, 1 CEE socket 5x16 A 400 V, 1 CEE socket 3x16A 250 V, 2 Schuko sockets 250 V, 4 automatic circuit breakers B 16 A, thermostatic circuit-breaker and integrated residual current device (RCD) 40 / 0.03 A, neoprene-rubber cable H07RN-F with plug connector CEE 5x32 A 400 V, for permanent outdoor use.

Art. no.	EAN	Cable length and cable type	Remark
K4002111I	4003644012565	Empty – for up to 33 m H07RN-F 5G4,0	-
K4252111I4	4003644001859	25 m H07RN-F 5G4.0	IP44, BGI 608
K4332111I4	4003644017096	33 m H07RN-F 5G4.0	IP44, BGI 608

















The strengths of this reel are in the detail. The ergonomic carrying handle, the parking brake in the protective area of the carrying handle or the steel tube base, which is cast into the plastic of the carrying frame, are just a small selection of the special features of this reel.

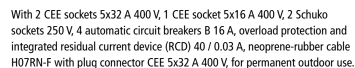




Version with HEDI armoured cable AT-N07V3V3-F or HEDI armoured cable PLUS H07BQ-F on request



HEDI cable reel **Professional Plus 450**



Art. no.	EAN	Cable length and cable type	Remark
K4002012I	4003644012589	Empty – for up to 33 m H07RN-F 5G4,0	-
K4252012I4	4003644012046	25 m H07RN-F 5G4.0	IP44, BGI 608
K4332012I4	4003644012602	33 m H07RN-F 5G4.0	IP44, BGI 608

Made















Version with HEDI armoured cable AT-N07V3V3-F or HEDI armoured cable PLUS H07BQ-F on request



HEDI cable reel **Professional Plus 450**

With 1 CEE socket 5x32 A 400 V, 2 CEE sockets 5x16 A 400 V, 2 Schuko sockets 250 V, 4 automatic circuit breakers B 16 A, overload protection and integrated residual current device (RCD) 40 / 0.03 A, neoprene-rubber cable H07RN-F with plug connector CEE 5x32 A 400 V, for permanent outdoor use.

Art. no.	EAN	Cable length and cable type	Remark
K4002021I	4003644002757	Empty – for up to 33 m H07RN-F 5G4,0	-
K4252021I4	4003644002726	25 m H07RN-F 5G4.0	IP44, BGI 608
K4332021I4	4003644002719	33 m H07RN-F 5G4.0	IP44, BGI 608

















The chassis for the Professional Plus 450 cable reels has proved ideal for transporting the heavy professional cable reels. It permits easy transport even on large construction sites and over long distances.

For easy transport:

HEDI carriage.



HEDI cable reel carriage

Art. no.	EAN	Remark
9013	4003644001873	-







Made of plastic, the cable reel is equipped with an ergonomic carrying handle, screwable parking brake and hinged rotary handle. It can be used in vertical or horizontal position. Due to the low centre of gravity, the reel is extremely stable. It is equipped with 3 VDE-approved Schuko sockets and overload protection or 3 VDE-approved Schuko sockets, overload protection and integrated residual current device (RCD). Connector plugs and sockets are constructed in accordance with protection class IP67.

For permanent use in a wet environment:

HEDI cable reels with pressure-water-tight plugs and sockets.









HEDI cable reel **Professional Plus 320**

With 3 pressure-water-tight Schuko sockets and neoprene-rubber cable H07RN-F, for permanent outdoor use.

Art. no.	EAN	Cable length and cable type	Remark
K3000TD	4003644010288	Empty – for up to 60 m H07RN-F 3G1.5	-
K325NTD	4003644010325	25 m H07RN-F 3G1.5	IP65, BGI 608
K350NTD	4003644010127	50 m H07RN-F 3G1.5	IP65, BGI 608
K325N2TD	4003644010523	25 m H07RN-F 3G2.5	IP65, BGI 608
K340N2TD	4003644010387	40 m H07RN-F 3G2.5	IP65, BGI 608



















HEDI cable reel **Professional Plus 320**

With 3 pressure-water-tight Schuko sockets, neoprene-rubber cable H07RN-F, and integrated residual current device (RCD) 25 / 0.03 A for permanent outdoor use.

Art. no.	EAN	Cable length and cable type	Remark
K3000TDI	4003644001804	Empty – for up to 60 m H07RN-F 3G1.5	-
K325NTDI	4003644010486	25 m H07RN-F 3G1.5	IP65, BGI 608
K350NTDI	4003644010172	50 m H07RN-F 3G1.5	IP65, BGI 608
K325N2TDI	4003644010530	25 m H07RN-F 3G2.5	IP65, BGI 608
K340N2TDI	4003644010318	40 m H07RN-F 3G2.5	IP65, BGI 608























HEDI cable reel Professional Plus 450

With 2 pressure-water tight CEE sockets 5x16 A 400 V, 3 pressure-water-tight Schuko sockets 250 V, overload protection and integrated current residual device (RCD) 40 / 0.03 A, neoprene rubber cable H07RN-F, for permanent outdoor use.

Art. no.	EAN	Cable length and cable type	Remark
K4003020D	4003644012442	Empty – for up to 50 m H07RN-F 5G2.5	-
K4E02020D2	4002644042472	F0 1107DN F FC2 F	IDCE DCLCOO













Part no. K4253011D + Part no. K4503011D: Max. capacity 20 A

HEDI cable reel Professional Plus 450

With 1 pressure-water tight CEE socket 5x32, A 400 V, 1 pressure-water tight CEE socket 5x16 A, 400 V, 3 pressure-water-tight Schuko sockets 250 V, 4 automatic circuit breakers B16 A, overload protection and current residual device (RCD) 40 / 0.03 A, neoprene rubber cable H07RN-F, for permanent outdoor use.

Art. no.	EAN	Cable length and cable type	Remark
K4003011D	4003644012527	Empty – for up to 33 m H07RN-F 5G4.0	_
K4253011D	4003644012534	25 m H07RN-F 5G4.0	IP65, BGI 608
K4333011D	4003644012633	33 m H07RN-F 5G4.0	IP65, BGI 608













The lightweight, but robust StarLite all-plastic device cable reel with PVC cable is designed for use in the home or in a dry environment. The device cable reel is used to extend the cable from the socket to the implement (e. g. lawnmower or hedge trimmer). Due to the low centre of gravity, the reel is extremely stable. The ergonomic carrying handle, the plug parking station, the practical rotation stop switch at the rear of the reel and the thermal protection switch are further features of the HEDI StarLite device cable reel.



For use in a dry environment:

HEDI equipment cable reels with PVC cable.







HEDI equipment cable reel StarLite

PVC cable H05VV-F, black or red, for use in dry environment

Art. no.	EAN	Cable length and cable type	Remark
G0Y000T	4003644009770	Empty – for up to 50 m H05VV-F 3G1.5	-
G0Y25PT	4003644017904	25 m H05VV-F 3G1.5	IP20
G0Y25PT01	4003644007929	25 m H05VV-F 3G1.5, red	IP20
G0Y35PT	4003644017911	35 m H05VV-F 3G1.5	IP20
G0Y35PT01	4003644009787	35 m H05VV-F 3G1.5, red	IP20
G0Y40PT	4003644017928	40 m H05VV-F 3G1.5	IP20
G0Y40PT01	4003644007936	40 m H05VV-F 3G1.5, red	IP20
G0Y50PT	4003644017935	50 m H05VV-F 3G1.5	IP20
G0Y50PT01	4003644009794	50 m H05VV-F 3G1.5, red	IP20







The Primus equipment cable reel in plastic or sheet steel design with PVC cable is designed for the predominant use in private areas or in dry environments. The cable reel extends the cable from the socket to the implement. Due to the low centre of gravity, the reel is extremely stable. The ergonomic carrying handle, the plug parking station, the practical rotation stop switch as well as the overload protection and the grounded sheet steel discs in the sheet steel version are further features of the HEDI Primus equipment cable reel.

For use in a dry environment:

HEDI equipment cable reels with PVC cable.









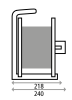
HEDI equipment cable reel Primus

Plastic version, PVC cable H05VV-F, black or red, for use in a dry environment

Art. no.	EAN	Cable length and cable type	Remark
G1Y000T	4003644007899	Empty – for up to 50 m H05VV-F 3G1.5	-
G1Y25PT	4003644017942	25 m H05VV-F 3G1.5	IP20
G1Y25PT010	4003644007882	25 m H05VV-F 3G1.5, red	IP20
G1Y50PT	4003644017959	50 m H05VV-F 3G1.5	IP20
G1Y50PT010	4003644002405	50 m H05VV-F 3G1.5, red	IP20









Sheet steel version, PVC cable H05VV-F, black or red, for use in a dry environment

Art. no.	EAN	Cable length and cable type	Remark
G1S000T	4003644009800	Empty – for up to 50 m H05VV-F 3G1.5	-
G1S25PT	4003644017966	25 m H05VV-F 3G1.5	IP20
G1S25PT01	4003644009817	25 m H05VV-F 3G1.5, red	IP20
G1S50PT	4003644017973	50 m H05VV-F 3G1.5	IP20
G1S50PT01	4003644009053	50 m H05VV-F 3G1.5, red	IP20



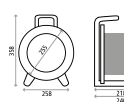


The Primus equipment cable reel in plastic or sheet steel design with rubber cable is designed for short-term outdoor use. The cable reel extends the cable from the socket to the implement. Due to the low centre of gravity, the reel is extremely stable. The ergonomic carrying handle, the plug parking station, the practical rotation stop switch at the rear of the reel, the overload protection and the grounded sheet steel discs in the sheet steel version are further features of the HEDI Primus equipment cable reel.

For short-term outdoor use:

HEDI equipment cable reels with rubber cable.





HEDI equipment cable reel Primus

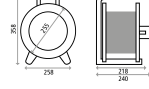
Plastic version, rubber cable H05RR-F, for short-term outdoor use

Art. no.	EAN	Cable length and cable type	Remar	k
G1Y25GTF	4003644005062	25 m H05RR-F 3G1.5	IP44	
G1Y50GTF	4003644009879	50 m H05RR-F 3G1.5	IP44	









HEDI equipment cable reel Primus

Steel-sheet version, rubber cable H05RR-F, for short-term outdoor use

Art. no.	EAN	Cable length and cable type	Remark
G1S25GTF	4003644009008	25 m H05RR-F 3G1.5	IP44
G1S50GTF	4003644009824	50 m H05RR-F 3G1.5	IP44







The Primus and professional equipment cable reels in plastic or sheet steel design with neoprene-rubber cable are designed for permanent outdoor use. The equipment cable reel is used to extend the cable from the socket to the implement (e.g. on ladders or scaffolds). The equipment cable reel remains at the socket. Only the cable with the splash-water protected coupling must be taken to the workplace. Due to the low centre of gravity, the reel is extremely stable. The ergonomic carrying handle, the plug parking station, the practical rotation

For permanent outdoor use:

HEDI equipment cable reels with neoprene-rubber cable.







HEDI equipment cable reel Primus

Plastic, neoprene-rubber cable H07RN-F, black or red, for permanent outdoor use

Art. no.	EAN	Cable length and cable type	Remark
G1Y25NTF	4003644008827	25 m H07RN-F 3G1.5	IP44, BGI 608
G1Y25NTF01	4003644009206	25 m H07RN-F 3G1.5, red	IP44, BGI 608
G1Y40NTF	4003644007905	40 m H07RN-F 3G1.5	IP44, BGI 608
G1Y40NTF010	4003644011476	40 m H07RN-F 3G1.5, red	IP44, BGI 608



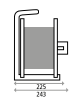












HEDI equipment cable reel Professional

Plastic version, neoprene-rubber cable H07RN-F, black or red, for permanent outdoor use

Art. no.	EAN	Cable length and cable type	Remark
G2Y25NTF	4003644010936	25 m H07RN-F 3G1.5	IP44, BGI 608
G2Y25NTF010	4003644017980	25 m H07RN-F 3G1.5, red	IP44, BGI 608
G2Y40NTF	4003644010707	40 m H07RN-F 3G1.5	IP44, BGI 608
G2Y40NTF010	4003644007660	40 m H07RN-F 3G1.5, red	IP44, BGI 608
G2Y50NTF	4003644008834	50 m H07RN-F 3G1.5	IP44, BGI 608
G2Y50NTF010	4003644018000	50 m H07RN-F 3G1.5, red	IP44, BGI 608
G2Y25N2TF	4003644018017	25 m H07RN-F 3G2.5	IP44, BGI 608
G2Y40N2TF	4003644004911	40 m H07RN-F 3G2.5	IP44, BGI 608









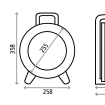






stop switch at the rear of the reel, the overload protection and the grounded sheet steel discs in the sheet steel version are further features of the HEDI Primus and HEDI Professional: equipment cable reels.





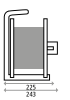
HEDI equipment cable reel Primus

Sheet steel version, neoprene-rubber cable H07RN-F, black or red, for permanent outdoor use

Art. no.	EAN	Cable length and cable type	Remark
G1S25NTF	4003644009831	25 m H07RN-F 3G1.5	IP44
G1S25NTF010	4003644018024	25 m H07RN-F 3G1.5, red	IP44
G1S40NTF	4003644009848	40 m H07RN-F 3G1.5	IP44
G1S40NTF010	4003644015276	40 m H07RN-F 3G1.5, red	IP44







HEDI equipment cable reel Professional

Sheet steel version, neoprene-rubber cable H07RN-F, black or red, for permanent outdoor use

Art. no.	EAN	Cable length and cable type	Remark
G2S25NTF	4003644018031	25 m H07RN-F 3G1.5	IP44
G2S25NTF01	4003644018048	25 m H07RN-F 3G1.5, red	IP44
G2S40NTF	4003644009947	40 m H07RN-F 3G1.5	IP44
G2S40NTF010	4003644018055	40 m H07RN-F 3G1.5, red	IP44
G2S50NTF	4003644009954	50 m H07RN-F 3G1.5	IP44
G2S50NTF010	4003644018062	50 m H07RN-F 3G1.5, red	IP44
G2S25N2TF	4003644010653	25 m H07RN-F 3G2.5	IP44
G2S40N2TF	4003644010660	40 m H07RN-F 3G2.5	IP44













Plastic or sheet steel - the equipment cable reel is fitted with ergonomic carrying handle, plug parking station and rotation stop switch at the rear of the reel. The extreme stability due to the low centre of gravity makes vertical and horizontal use possible. The reel also features overload protection and a yellow, highly flexible and abrasion-resistant HEDI armoured cable. The cable has specifically been developed for extremely rough operation.

For permanent outdoor use:

HEDI equipment cable reels with HEDI armoured cable AT-N07V3V3-F.









HEDI equipment cable reel Primus

Plastic version, HEDI armoured cable AT-N07V3V3V3-F, for permanent use outdoors

Art. no.	EAN	Cable length and cable type	Remark
G1Y25UTF	4003644009886	25 m AT-N07V3V3-F 3G1.5	IP44
G1Y40UTF	4003644009893	40 m AT-N07V3V3-F 3G1.5	IP44

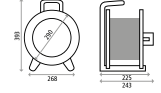












HEDI equipment cable reel Professional

Plastic version, HEDI armoured cable AT-N07V3V3V3-F, for permanent use outdoors

Art. no.	EAN	Cable length and cable type	Remark
G2Y25UTF	4003644011278	25 m AT-N07V3V3-F 3G1.5	IP44
G2Y40UTF	4003644018079	40 m AT-N07V3V3-F 3G1.5	IP44
G2Y50UTF	4003644014378	50 m AT-N07V3V3-F 3G1.5	IP44
G2Y25U2TF	4003644018086	25 m AT-N07V3V3-F 3G2.5	IP44
G2Y40U2TF	4003644018093	40 m AT-N07V3V3-F 3G2.5	IP44



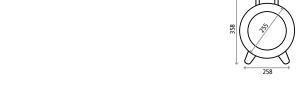






Approved for a temperature range of -35°C to +80°C. Particularly suitable where there is a risk of crushing and abrasion (forklifts and trucks crossing, for example). Even at very low temperatures, it is highly flexible, completely weatherproof, oil- and acid-resistant, microbe-proof and resistant to embrittlement. In addition, the movable power extension without reel transport is impressive because it stays with the socket and only the cable is taken to the workstation. This is advantageous when working with mobile implements such as gardening tools or on scaffolding.





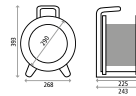
HEDI equipment cable reel Primus

Steel-sheet version, HEDI armoured cable AT-N07V3V3-F, for permanent use outdoors

Art. no.	EAN	Cable length and cable type	Remark
G1S25UTF	4003644009855	25 m AT-N07V3V3-F 3G1.5	IP44
G1S40UTF	4003644009862	40 m AT-N07V3V3-F 3G1.5	IP44









HEDI equipment cable reel Professional

Steel-sheet version, HEDI armoured cable AT-N07V3V3-F, for permanent use outdoors

Art. no.	EAN	Cable length and cable type	Remark
G2S25UTF	4003644009961	25 m AT-N07V3V3-F 3G1.5	IP44
G2S40UTF	4003644009978	40 m AT-N07V3V3-F 3G1.5	IP44
G2S50UTF	4003644009985	50 m AT-N07V3V3-F 3G1.5	IP44
G2S25U2TF	4003644010677	25 m AT-N07V3V3-F 3G2.5	IP44
G2S40U2TF	4003644010684	40 m AT-N07V3V3-F 3G2.5	IP44











Designed in plastic or sheet steel, the equipment cable reel captivates with its ergonomic carrying handle, the plug parking station and the rotation stop switch. It can be used vertically and horizontally, as it is extremely stable due to its low centre of gravity. Additional features: Overload protection and orange HEDI armoured cable PLUS, a standardized, highly flexible and abrasion-resistant cable.

For permanent outdoor use:

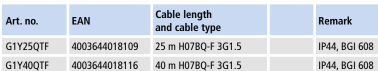
HEDI equipment cable reels with HEDI armoured cable PLUS H07BQ-F.





HEDI equipment cable reel Primus

Plastic material, HEDI armoured cable PLUS H07BQ-F, for permanent outdoor use

















HEDI equipment cable reel Professional

Plastic material, HEDI armoured cable PLUS H07BQ-F, for permanent outdoor use

Art. no.	EAN	Cable length and cable type	Remark
G2Y25QTF	4003644018123	25 m H07BQ-F 3G1.5	IP44, BGI 608
G2Y40QTF	4003644018130	40 m H07BQ-F 3G1.5	IP44, BGI 608
G2Y50QTF	4003644018147	50 m H07BQ-F 3G1.5	IP44, BGI 608
G2Y25Q2TF	4003644018154	25 m H07BQ-F 3G2.5	IP44, BGI 608
G2Y40Q2TF	4003644018161	40 m H07BQ-F 3G2.5	IP44, BGI 608







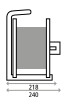














HEDI equipment cable reel Primus

Sheet-steel version, HEDI armoured cable PLUS H07BQ-F, for permanent outdoor

Art. no.	EAN	Cable length and cable type	Remark
G1S25QTF	4003644018178	25 m H07BQ-F 3G1.5	IP44
G1S40QTF	4003644018185	40 m H07BQ-F 3G1.5	IP44

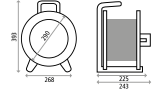












HEDI equipment cable reel Professional

Sheet-steel version, HEDI armoured cable PLUS H07BQ-F, for permanent outdoor use

Art. no.	EAN	Cable length and cable type	Remark
G2S25QTF	4003644018192	25 m H07BQ-F 3G1.5	IP44
G2S40QTF	4003644018208	40 m H07BQ-F 3G1.5	IP44
G2S50QTF	4003644018215	50 m H07BQ-F 3G1.5	IP44
G2S25Q2TF	4003644018222	25 m H07BQ-F 3G2.5	IP44
G2S40Q2TF	4003644018239	40 m H07BQ-F 3G2.5	IP44















The plastic version of the scaffold and roofer cable reels is particularly advantageous when handling movable working equipment, for example on roofs or scaffolds. You merely take the cable with the suspending coupling to your workplace. The reel can be put in the shadow near the power source. Depending on the version, the craftsperson has 3 or 4 sockets available to connect machines at the workplace.

For permanent outdoor use:

HEDI equipment cable reels with neoprenerubber cable and rugged suspending coupling.



and armoured cable PLUS on request.



HEDI equipment cable reel Primus

Plastic version, neoprene-rubber cable H07RN-F with heavy-duty 3-fold solid-rubber suspending coupling

Art. no.	EAN	Cable length and cable type	Remark
G1Y25NTFHK	4003644018246	25 m H07RN-F 3G1.5	IP44, BGI 608
G1Y40NTFHK	4003644010998	40 m H07RN-F 3G1.5	IP44, BGI 608













Versions with armoured cable and armoured cable PLUS on request.

HEDI equipment cable reel Professional

Plastic version, neoprene-rubber cable H07RN-F with heavy-duty 3-fold solid-rubber suspending coupling

Art. no.	EAN	Cable length and cable type	Remark
G2Y25NTFHK	4003644018253	25 m H07RN-F 3G1.5	IP44, BGI 608
G2Y40NTFHK	4003644012671	40 m H07RN-F 3G1.5	IP44, BGI 608
G2Y25N2TFHK	4003644018260	25 m H07RN-F 3G2.5	IP44, BGI 608
G2Y40N2TFHK	4003644013746	40 m H07RN-F 3G2.5	IP44, BGI 608













Each cable reel is equipped with ergonomic handle, plug parking station, rotation stop switch and overload protection. The reel can be used in vertical or horizontal position. Its low centre of gravity makes it extremely stable.



and armoured cable PLUS on request.







HEDI equipment cable reel Primus

Plastic version, neoprene-rubber cable H07RN-F with 4-fold suspending coupling made from impact-resistant plastic material

Art. no.	EAN	Cable length and cable type	Remark
G1Y25NTK4	4003644018277	25 m H07RN-F 3G1.5	IP44, BGI 608
G1Y40NTK4	4003644018284	40 m H07RN-F 3G1.5	IP44. BGI 608





88 268 225 X

HEDI equipment cable reel Professional

Plastic version, neoprene-rubber cable H07RN-F with 4-fold suspending coupling made from impact-resistant plastic material

Art. no.	EAN	Cable length and cable type	Remark
G2Y25NTK4	4003644018291	25 m H07RN-F 3G1.5	IP44, BGI 608
G2Y40NTK4	4003644018307	40 m H07RN-F 3G1.5	IP44, BGI 608





Versions with armoured cable and armoured cable PLUS on request.



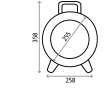
The steel-sheet version of the scaffold and roofer cable reels is particularly advantageous when handling movable working equipment, for example on roofs or scaffolds. You merely take the cable with the pendant coupling to your workplace. The reel can be put in the shadow near the power source. Depending on the version, the craftsperson has 3 or 4 sockets available to connect machines at the workplace.

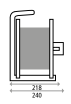
For permanent outdoor use:

HEDI equipment cable reels with neoprenerubber cable and rugged suspending coupling.



Made Versions with armoured cable and armoured cable PLUS on request.



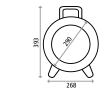


HEDI equipment cable reel Primus

Steel-sheet version, neoprene-rubber cable H07RN-F with heavy-duty 3-foldsolidrubber suspending coupling

Art. no.	EAN	Cable length and cable type	Remark
G1S25NTFHK	4003644015900	25 m H07RN-F 3G1.5	IP44
G1S40NTFHK	4003644012794	40 m H07RN-F 3G1.5	IP44









Versions with armoured cable and armoured cable PLUS on request.

HEDI equipment cable reel Professional Steel-sheet version, neoprene-rubber cable H07RN-F with heavy-duty 3-foldsolid-

rubber suspending coupling

Art. no.	EAN	Cable length and cable type	Remark
G2S25NTFHK	4003644018314	25 m H07RN-F 3G1.5	IP44
G2S40NTFHK	4003644015597	40 m H07RN-F 3G1.5	IP44
G2S25N2TFHK	4003644018321	25 m H07RN-F 3G2.5	IP44
G2S40N2TFHK	4003644013852	40 m H07RN-F 3G2.5	IP44









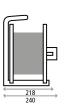


Each cable reel is equipped with ergonomic handle, plug parking station, rotation stop switch and overload protection. The reel can be used in vertical or horizontal position. Its low centre of gravity makes it extremely stable.



Versions with armoured cable in and armoured cable PLUS on request. Germany





HEDI equipment cable reel Primus

Steel-sheet version, neoprene-rubber cable H07RN-F with 4-fold suspending coupling made from impact-resistant plastic material

Art. no.	EAN	Cable length and cable type	Remark
G1S25NTK4	4003644018338	25 m H07RN-F 3G1.5	IP44
G1S40NTK4	4003644018345	40 m H07RN-F 3G1.5	IP44







Versions with armoured cable and armoured cable PLUS on request.

HEDI equipment cable reel Professional

Steel-sheet version, neoprene-rubber cable H07RN-F with 4-fold suspending coupling made from impact-resistant plastic material

Art. no.	EAN	Cable length and cable type	Remark
G2S25NTK4	4003644018352	25 m H07RN-F 3G1.5	IP44
G2S40NTK4	4003644018369	40 m H07RN-F 3G1.5	IP44



Made

Germany -

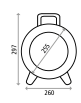


For special applications, HEDI offers empty prime-quality cable reels that can be configured as required. We offer all special configurations upon request.

Fore special applications:

HEDI empty cable reels for individual assembly.







HEDI empty reel StarLite

Made M	Art. no.	EAN	Remark	
Germany	G0Y000	4003644018376	Plastic reel	



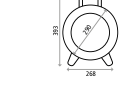


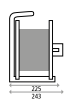


HEDI empty reel Primus

	Art. no.	EAN	Remark
Made III	G1Y000	4003644010950	Plastic reel
iermany	G1S000	4003644006526	Steel-sheet reel



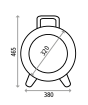




HEDI empty reel Professional

	Art. no.	EAN	Remark
Made III	G2Y000	4003644005819	Plastic reel
Germany	G2S000	4003644013661	Steel-sheet reel

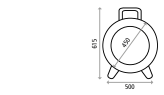






HEDI empty reel Professional Plus 320

Made In	Art. no.	EAN	Remark
Germany	G3000	4003644013074	Plastic reel





HEDI empty reel Professional Plus 450

Made	Art. no.	EAN	Remark
Germany	G4000	4003644012268	Plastic reel





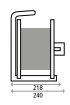
The compressed-air hose reels in plastic or steel-sheet version are delivered with bush socket and quick-release coupling. Optionally, they can be equipped with a distributor. They are also equipped with an ergonomic carrying handle and a rotation stop switch. The reel can be used in vertical or horizontal position. Its low centre of gravity makes it extremely stable.

For highest demands:

HEDI compressed-air hose reels.





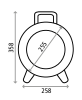


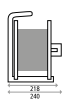
HEDI compressed-air hose reel Primus

Plastic and steel-sheet version, fabric-reinforced PVC hose, up to 12 bars, with distributor

Art. no.	EAN	Hose length and dimension	Version
K1Y20LV9	4003644009596	20 m, 9/2.5 mm	Plastic material
K1S20LV9	4003644009046	20 m, 9/2.5 mm	Sheet steel





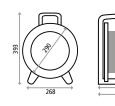


HEDI compressed-air hose reel Primus

Plastic and steel-sheet version, fabric-reinforced PVC hose, up to 12 bars, without distributor

Art. no.	EAN	Hose length and dimension	Version
K1Y20L9	4003644009565	20 m, 9/2.5 mm	Plastic material
K1S20L9	4003644009558	20 m, 9/2.5 mm	Sheet steel





HEDI compressed-air hose reel Professional

Plastic and steel-sheet version, fabric-reinforced PVC hose, up to 12 bars, with distributor

Art. no.	EAN	Hose length and dimension	Version
K2Y20LV9	4003644009091	20 m, 9/2.5 mm	Plastic material
K2S20LV9	4003644009633	20 m, 9/2.5 mm	Sheet steel







HEDI compressed-air hose reel Professional

Plastic and steel-sheet version, fabric-reinforced PVC hose, up to 12 bars, without distributor

Art. no.	EAN	Hose length and dimension	Version
K2Y20L9	4003644009084	20 m, 9/2.5 mm	Plastic material
K2S20L9	4003644009626	20 m, 9/2.5 mm	Sheet steel



The spring-loaded reels in compressed-air or electrical version are characterized by a rugged closed housing for use in areas that are exposed to dust and dirt. Its hinged bracket, that can be swivelled through 150°, can be installed at a wall or a ceiling. The locking system permits the compressed-air hose / electrical cable to be locked in virtually any position. A light pull at hose / cable releases the lock. This permits hose or cable to be wound up rapidly after use.

Practical for industry and workshop:

HEDI spring-loaded cable reels.



- Dimensions: Length with bracket 32.5 cm / height 27.5 cm / depth 18.5 cm
- Connecting cable: approx. 1.3 meters H05VV-F 3G1.5 with plug
- with overload protection
- maximum capacity with coiled-up cable: 800 W / with uncoiled cable: 2,000 W

HEDI spring-loaded cable reels

Electrical version, PVC cable H05VV-F 3G1.5

Art. no.	EAN	Cable length and cable type	Remark
KBZ10PT	4003644016617	10 m H05VV-F 3G1.5	IP20
KBZ15PT	4003644016624	15 m H05VV-F 3G1.5	IP20







- Dimensions: Length with bracket 32.5 cm / height 27.5 cm / depth 18.5 cm
- Connecting cable: approx. 1.3 meters H07RN-F 3G1.5 with plug
- with overload protection
- maximum capacity with coiled-up cable: 800 W / with uncoiled cable: 2,000 W

HEDI spring-loaded cable reels

Electrical version, neoprene-rubber cable H07RN-F 3G1.5

Art. no.	EAN	Cable length and cable type	Remark
KBZ10NT	4003644016631	10 m H07RN-F 3G1.5	IP24
KBZ15NT	4003644016648	15 m H07RN-F 3G1.5	IP24









- Dimensions: Length with bracket 45 cm / height 36.1 cm / depth 20.8 cm
- Connecting cable: approx. 1.5 metres H07RN-F 5G1.5 or 5G2.5 with plug (see table)
- with overload protection
- maximum capacity KBZD2016T: with coiled-up cable: 1,000 W / with uncoiled cable: 3,000 W
- maximum capacity KBZD15162T: with coiled-up cable: 2,800 W / with uncoiled cable: 5,000 W



- Dimensions: Length with bracket 32.5 cm / height 27.5 cm / depth 18.5 cm
- Connecting hose: approx. 1 metre long

HEDI spring-loaded cable reels

Three-phase AC version. Neoprene-rubber cable H07RN-F

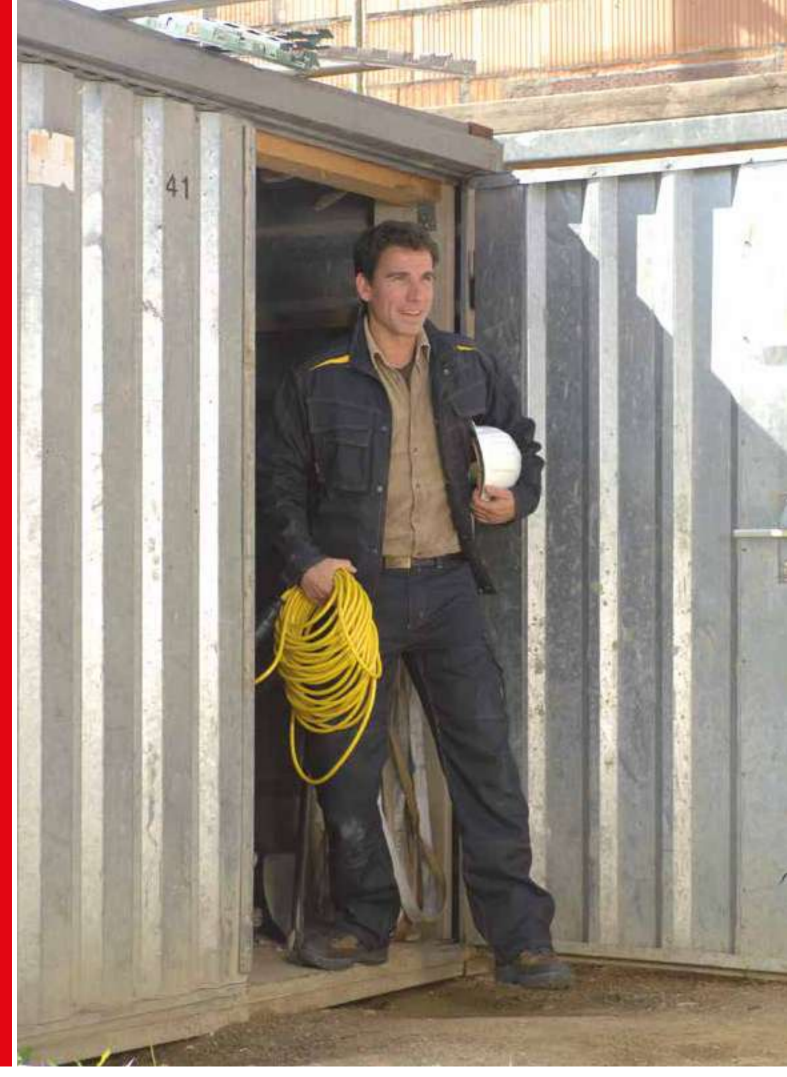
Art. no.	EAN	Cable length and cable type	Remark
KBZD2016T	4003644000401	20 m H07RN-F 5G1.5	IP24
KBZD15162T	4003644000418	15 m H07RN-F 5G2.5	IP24



HEDI spring-loaded cable reels

Compressed-air version, fabric-reinforced PVC hose, up to 10 bars

Art. no.	EAN	Hose length and dimension	Remark
KBZ09L8	4003644016600	9 m, 8 x 12 mm dia.	-



Concentrated power and safety:

HEDI cables and extensions cables

The right cable for all fields of application. From private use in a dry environment up to heavy-duty applications on construction sites.

To improve your protection, they are also available with installed protective equipment.

PRCD-S, for example, is a mobile protective device that is installed in electrical feeders. It detects residual current and interrupts the current inside a very short time. The PRCD-S can be installed in appliance cords, extension cables and cable reels.

Special cables, such as the HEDI SpiralPlus permit easy and swift working without pitfalls. The coiled cable has a basic length of one metre and can easily be extended up to a working length of five metres.

Highest demands can be satisfied with the extension cablesin one-phase and three-phase AC version, the HEDI armoured cable and the armoured cable PLUS.

Our best-selling cables are also available by the metre for customized assembly. You can select any length you want. Cutting is at no costs.

The range includes:	Page
Extension cables	76-78
Extension cables with suspending coupling	79
Protective devices / Extension cables	
with protective devices	80-83
SpiralPlus	84
Extension cables / threephase AC version	85-90
Compressed-air hose extensions	90
Machine connecting cable	91
Cut-to-order lengths	92-93





These extension cables in different cable qualities in 250-V AC version with Schuko plug and Schuko socket are suitable for different fields of application.

For all applications:

Extension cables in AC version.



PVC extension cable

Black, for use in a dry environment

Art. no.	EAN	Cable length and cable type	Remark
VK5P	4003644005895	5 m H05VV-F 3G1.5	IP20
VK10P	4003644003037	10 m H05VV-F 3G1.5	IP20
VK25P	4003644003105	25 m H05VV-F 3G1.5	IP20
VK50P	4003644003211	50 m H05VV-F 3G1.5	IP20



PVC extension cable

Red, for use in a dry environment



Art. no.	EAN	Cable length and cable type	Remark
VK5P01	4003644005901	5 m H05VV-F 3G1.5	IP20
VK10P01	4003644003051	10 m H05VV-F 3G1.5	IP20
VK25P01	4003644003129	25 m H05VV-F 3G1.5	IP20
VK50P01	4003644003235	50 m H05VV-F 3G1.5	IP20

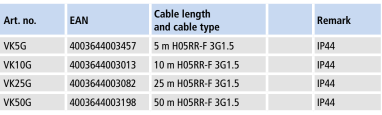


Rubber extension cable

Black, for short-term outdoor use



Made in Germany







Neoprene-rubber extension cable

Black, for permanent outdoor use



Art. no.	EAN	Cable length and cable type	Remark
VK5NF	4003644003327	5 m H07RN-F 3G1.5	IP44
VK10NF	4003644003501	10 m H07RN-F 3G1.5	IP44
VK15NF	4003644005963	15 m H07RN-F 3G1.5	IP44
VK25NF	4003644003495	25 m H07RN-F 3G1.5	IP44
VK50NF	4003644003440	50 m H07RN-F 3G1.5	IP44
VK10N2F	4003644003266	10 m H07RN-F 3G2.5	IP44
VK15N2F	4003644005871	15 m H07RN-F 3G2.5	IP44
VK25N2F	4003644003273	25 m H07RN-F 3G2.5	IP44
VK50N2F	4003644018390	50 m H07RN-F 3G2.5	IP44

Made **M** Germany ___









Neoprene-rubber extension cable

Red, for permanent outdoor use



Art. no.	EAN	Cable length and cable type	Remark
VK5NF01	4003644015306	5 m H07RN-F 3G1.5	IP44
VK10NF01	4003644003280	10 m H07RN-F 3G1.5	IP44
VK15NF01	4003644003334	15 m H07RN-F 3G1.5	IP44
VK25NF01	4003644003471	25 m H07RN-F 3G1.5	IP44
VK50NF01	4003644003259	50 m H07RN-F 3G1.5	IP44
		<u> </u>	











The high-quality cables of the individual HEDI armoured cable are also available as extension cables for demanding applications. Built as 250-V AC cable with Schuko plug and Schuko socket.

For demanding applications:

Extension cables in one-phase AC version.



HEDI armoured cable extension

K35/AT-N07V3V3-F, yellow, for permanent outdoor use



Art. no.	EAN	Cable length and cable type	Remark
VK5UF	4003644007745	5 m AT-N07V3V3-F 3G1.5	IP44
VK10UF	4003644007561	10 m AT-N07V3V3-F 3G1.5	IP44
VK15UF	4003644005970	15 m AT-N07V3V3-F 3G1.5	IP44
VK25UF	4003644007578	25 m AT-N07V3V3-F 3G1.5	IP44
VK50UF	4003644007585	50 m AT-N07V3V3-F 3G1.5	IP44
VK10U2F	4003644007592	10 m AT-N07V3V3-F 3G2.5	IP44
VK15U2F	4003644004843	15 m AT-N07V3V3-F 3G2.5	IP44
VK25U2F	4003644007608	25 m AT-N07V3V3-F 3G2.5	IP44
VK50U2F	4003644011377	50 m AT-N07V3V3-F 3G2.5	IP44











HEDI armoured cable extension cable PLUS

Armoured cable PLUS (H07BQ-F), orange for permanent outdoor use



Art. no.	EAN	Cable length and cable type	Remark
VK5QF	4003644015566	5 m H07BQ-F 3G1.5	IP44
VK10QF	4003644015603	10 m H07BQ-F 3G1.5	IP44
VK15QF	4003644018406	15 m H07BQ-F 3G1.5	IP44
VK25QF	4003644015917	25 m H07BQ-F 3G1.5	IP44
VK50QF	4003644016914	50 m H07BQ-F 3G1.5	IP44
VK10Q2F	4003644016136	10 m H07BQ-F 3G2.5	IP44
VK15Q2F	4003644016242	15 m H07BQ-F 3G2.5	IP44
VK25Q2F	4003644016815	25 m H07BQ-F 3G2.5	IP44
VK50Q2F	4003644016921	50 m H07BQ-F 3G2.5	IP44

Made in Germany











The extension cables with suspending coupling are ideal for demanding applications. The best example is the application on roofs and scaffolds.



For demanding applications:

Extension cables with suspending coupling.

Neoprene-rubber extension cable

With rugged 4-fold suspending coupling, for permanent outdoor use



Versions with armoured cable and armoured cable PLUS on request. **Germany**

Art. no.	EAN	Cable length and cable type	Remark
VK1,5NK4	4003644014996	1.5 m H07RN-F 3G1.5	IP44
VK5NK4	4003644014989	5 m H07RN-F 3G1.5	IP44
VK10NK4	4003644015009	10 m H07RN-F 3G1.5	IP44
VK15NK4	4003644015979	15 m H07RN-F 3G1.5	IP44
VK25NK4	4003644015078	25 m H07RN-F 3G1.5	IP44

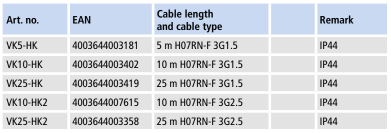






Neoprene-rubber extension cable

With rugged 3-fold suspending coupling made from solid rubber, for permanent outdoor use





Versions with armoured cable and armoured cable PLUS on request.

Made Germany











The extension cables in different (high-quality) cable grades and in 250-V AC version are ideal for demanding applications. To protect your health and life, these cables are equipped with protective devices.

For your safety:

Protective devices / Extension cables with protective devices.



Protective elbow plug

PRCD, for permanent outdoor use

Description:

This protective plug reliably protects against dangerous electrical shocks. It detects residual current and interrupts the current inside a very short time. The plug can be installed in appliance cords, extension cables and cable reels.

Fields of application:

■ Household, garden, workshop, industry

Technical specifications:

- Voltage and current: 230 V / 16 A
- Rated tripping current: 30 mA
- Tripping time: < 30 mS</p>

Art. no.	EAN	Description	Remark
9034	4003644018413	Protective elbow plug	IP44







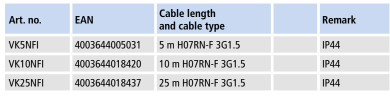


We should be pleased to install this protective plug on our cable reels and extension cables on request.



Neoprene-rubber extension cable

With protective elbow plug (PRCD), for permanent outdoor use





Versions with the HEDI armoured cable and armoured cable PLUS on request.











Neoprene-rubber extension cable

With protective elbow plug (PRCD) and suspending coupling, for permanent outdoor use

Art. no.	EAN	Cable length and cable type	Remark
VK5HKI	4003644007691	5 m H07RN-F 3G1.5	3-fold, IP44
VK5NK4I	4003644018444	5 m H07RN-F 3G1.5	4-fold, IP44
VK10HKI	4003644004867	10 m H07RN-F 3G1.5	3-fold, IP44
VK10NK4I	4003644018451	10 m H07RN-F 3G1.5	4-fold, IP44
VK25HKI	4003644018468	25 m H07RN-F 3G1.5	3-fold, IP44
VK25NK4I	4003644018475	25 m H07RN-F 3G1.5	4-fold, IP44

Made in Germany













Stipulated by the Professional Association for work on

We should be pleased to install the PRCD-S on our

German construction and installation sites.

cable reels and extension cables on request.

The PRCD-S is a mobile protective device that is installed in electricalfeeders. It detects residual current and interrupts the current inside a very short time. In addition, the PRCD-S continuously monitors the proper functioning of the currently used socket, in particular the protective ground conductor.

For your safety:

Protective devices / Extension cables with protective device PRCD-S.

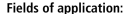


Mobile safety devices

PRCD-S, for permanent outdoor use



The PRCD-S is a mobile protective device that is installed in electrical feeders. It detects residual current and interrupts the current inside a very short time. In addition, the PRCD-S continuously monitors the proper functioning of the currently used socket, in particular the protective ground conductor. The PRCD-D thus permits only safe sockets to be used for current consumption. The PRCD-S can be installed in appliance cords, extension cables and cable reels.



■ Workshop, industry, construction site

Technical specifications:

- Voltage and current: 230 V / 16 A
- Rated tripping current: 30 mA
- Tripping time: < 30 mS

Art. no.	EAN	Description	Remark
9033	4003644018482	PRCD-S	IP55







Neoprene-rubber extension cable

Cable length

and cable type

3 m H07RN-F 3G1.5

3 m H07RN-F 3G2.5

Remark

IP44

IP44

With protective circuit-breaker (PRCD-S), for permanent outdoor use



Versions with the HEDI armoured cable and armoured cable PLUS on request.

Made Germany -



Art. no.



VK3NPRCD-S 4003644014798

EAN





The PRCD-D thus permits only safe sockets to be used for current consumption. We should be pleased to install the PRCD-S in your cable reels, appliance cords and extension cables on request.



Notes: – We should be pleased to follow your individual specifications to configure cable reels with PRCD-S. Please contact us! – A distributor with PRCD-S is shown on page 99 (art. no. KVM4000PRCD-S)





HEDI SpiralPlus permits easy and swift working without pitfalls. The coiled cable has a basic length of one metre and can easily be extended up to a working length of five metres. When it is not used, the excellent spring effect contracts the cable completely.

Practical for industry and workshop:

HEDI SpiralPlus.



HEDI SpiralPlus

Coiled HEDI armoured cable PLUS (H07BQ-F) for applications in industry and workshop

Description:

- Basic length 1 metre
- Working length up to 5 metres
- Outer spiral diameter approx. 32 mm
- The scope of delivery includes 2 cable grips for installation at the socket, for example

Art. no.	EAN	Cable type	Plug/coupling
VKS315	4003644005741	H07BQ-F 3G1.5	Schuko/1-fold
VKS315HK	4003644005734	H07BQ-F 3G1.5	Schuko/3-fold













Three-phase AC extension cables 400 V / 5x16 A in the cable versions H07RN-F and with the HEDI armoured cable (K35) are approved for permanent outdoor use.

For permanent outdoor use:

Extension cables in three-phase AC version, 16 A.

Three-phase AC extension cable

Neoprene rubber cable H07RN-F, black, 5x16 A, for permanent outdoor use



Art. no.	EAN	Cable length and cable type	Remark
VKD1016	4003644007011	10 m H07RN-F 5G1.5	-
VKD1016F	4003644018512	10 m H07RN-F 5G1.5	With phase reversal plug
VKD2516	4003644007042	25 m H07RN-F 5G1.5	-
VKD2516F	4003644016396	25 m H07RN-F 5G1.5	With phase reversal plug
VKD5016	4003644007073	50 m H07RN-F 5G1.5	-
VKD5016F	4003644018536	50 m H07RN-F 5G1.5	With phase reversal plug
VKD10162	4003644007103	10 m H07RN-F 5G2.5	-
VKD10162F	4003644016938	10 m H07RN-F 5G2.5	With phase reversal plug
VKD25162	4003644007097	25 m H07RN-F 5G2.5	-
VKD25162F	4003644016389	25 m H07RN-F 5G2.5	With phase reversal plug
VKD50162	4003644007110	50 m H07RN-F 5G2.5	-
VKD50162F	4003644018543	50 m H07RN-F 5G2.5	With phase reversal plug











Three-phase AC extension cable

HEDI armoured cable (K35/AT-N07V3V3-F), yellow, 5x16 A, for permanent outdoor use



Art. no.	EAN	Cable length and cable type	Remark
VKD1016U	4003644007257	10 m AT-N07V3V3-F 5G1.5	-
VKD1016UF	4003644018550	10 m AT-N07V3V3-F 5G1.5	With phase reversal plug
VKD2516U	4003644007233	25 m AT-N07V3V3-F 5G1.5	-
VKD2516UF	4003644018567	25 m AT-N07V3V3-F 5G1.5	With phase reversal plug
VKD5016U	4003644013463	50 m AT-N07V3V3-F 5G1.5	-
VKD5016UF	4003644018574	50 m AT-N07V3V3-F 5G1.5	With phase reversal plug
VKD1016U2	4003644007301	10 m AT-N07V3V3-F 5G2.5	-
VKD1016U2F	4003644018581	10 m AT-N07V3V3-F 5G2.5	With phase reversal plug
VKD2516U2	4003644007271	25 m AT-N07V3V3-F 5G2.5	-
VKD2516U2F	4003644018598	25 m AT-N07V3V3-F 5G2.5	With phase reversal plug
VKD5016U2	4003644000913	50 m AT-N07V3V3-F 5G2.5	-
VKD5016U2F	4003644018604	50 m AT-N07V3V3-F 5G2.5	With phase reversal plug









The extremely rugged three-phase AC extension cables 400 V / 5x16 A, manufactured from the HEDI armoured cable PLUS, are used in particular in areas where they are exposed to exceptionally high mechanical stress (crossing lorries, for example).

For permanent outdoor use:

Extension cables in three-phase AC version, 16 A.



Three-phase AC extension cable

HEDI armoured cable PLUS (H07BQ-F), orange, 5x16 A, for permanent outdoor use



Art. no.	EAN	Cable length and cable type	Remark
VKD1016Q	4003644015511	10 m H07BQ-F 5G1.5	-
VKD1016QF	4003644018611	10 m H07BQ-F 5G1.5	With phase reversal plug
VKD2516Q	4003644016174	25 m H07BQ-F 5G1.5	_
VKD2516QF	4003644018628	25 m H07BQ-F 5G1.5	With phase reversal plug
VKD5016Q	4003644016860	50 m H07BQ-F 5G1.5	-
VKD5016QF	4003644018635	50 m H07BQ-F 5G1.5	With phase reversal plug
VKD1016Q2	4003644015849	10 m H07BQ-F 5G2.5	-
VKD1016Q2F	4003644018642	10 m H07BQ-F 5G2.5	With phase reversal plug
VKD2516Q2	4003644016822	25 m H07BQ-F 5G2.5	_
VKD2516Q2F	4003644018659	25 m H07BQ-F 5G2.5	With phase reversal plug
VKD5016Q2	4003644018666	50 m H07BQ-F 5G2.5	-
VKD5016Q2F	4003644018673	50 m H07BQ-F 5G2.5	With phase reversal plug













Three-phase AC extension cables 400 V / 5x32 A in H07RN-F cable quality are mainly used at construction and installation sites.

For permanent outdoor use:

Extension cables in three-phase AC version, 32 A.

Three-phase AC extension cable

Neoprene rubber cable H07RN-F, black, 5x32 A, for permanent outdoor use



Art. no.	EAN	Cable length and cable type	Remark
VKD1032	4003644007028	10 m H07RN-F 5G2.5	Max. capacity 20 A
VKD1032F	4003644007035	10 m H07RN-F 5G2.5	With phase reversal plug max. capacity 20 A
VKD2532	4003644007059	25 m H07RN-F 5G2.5	Max. capacity 20 A
VKD2532F	4003644007066	25 m H07RN-F 5G2.5	With phase reversal plug max. capacity 20 A
VKD5032	4003644007080	50 m H07RN-F 5G2.5	Max. capacity 20 A
VKD5032F	4003644018680	50 m H07RN-F 5G2.5	With phase reversal plug max. capacity 20 A
VKD10324	4003644007288	10 m H07RN-F 5G4.0	-
VKD10324F	4003644018697	10 m H07RN-F 5G4.0	With phase reversal plug
VKD25324	4003644007127	25 m H07RN-F 5G4.0	-
VKD25324F	4003644018703	25 m H07RN-F 5G4.0	With phase reversal plug
VKD50324	4003644007134	50 m H07RN-F 5G4.0	-
VKD50324F	4003644018710	50 m H07RN-F 5G4.0	With phase reversal plug
VKD10326	4003644018727	10 m H07RN-F 5G4.0	-
VKD10326F	4003644018734	10 m H07RN-F 5G4.0	With phase reversal plug
VKD25326	4003644007141	25 m H07RN-F 5G4.0	-
VKD25326F	4003644018741	25 m H07RN-F 5G4.0	With phase reversal plug
VKD50326	4003644007158	50 m H07RN-F 5G4.0	-
VKD50326F	4003644018758	50 m H07RN-F 5G4.0	With phase reversal plug















Highest demands can be satisfied with the extension cables in three-phase AC version 400 V / 5x32 A, the HEDI armoured cable and the armoured cable PLUS.

For permanent outdoor use:

Extension cables in three-phase AC version, 32 A.



Three-phase AC extension cable

HEDI armoured cable (K35/AT-N07V3V3-F), yellow, 5x32 A, for permanent outdoor use



Art. no.	EAN	Cable length and cable type	Remark
VKD1032U	4003644007264	10 m AT-N07V3V3-F 5G2.5	Max. capacity 20 A
VKD1032UF	4003644018765	10 m AT-N07V3V3-F 5G2.5	With phase reversal plug max. capacity 20 A
VKD2532U	4003644007240	25 m AT-N07V3V3-F 5G2.5	Max. capacity 20 A
VKD2532UF	4003644018772	25 m AT-N07V3V3-F 5G2.5	With phase reversal plug max. capacity 20 A
VKD5032U	4003644000906	50 m AT-N07V3V3-F 5G2.5	Max. capacity 20 A
VKD5032UF	4003644018789	50 m AT-N07V3V3-F 5G2.5	With phase reversal plug max. capacity 20 A
VKD1032U4	4003644013388	10 m AT-N07V3V3-F 5G4.0	-
VKD1032U4F	4003644018796	10 m AT-N07V3V3-F 5G4.0	With phase reversal plug
VKD2532U4	4003644004997	25 m AT-N07V3V3-F 5G4.0	-
VKD2532U4F	4003644018802	25 m AT-N07V3V3-F 5G4.0	With phase reversal plug
VKD5032U4	4003644005000	50 m AT-N07V3V3-F 5G4.0	-
VKD5032U4F	4003644018819	50 m AT-N07V3V3-F 5G4.0	With phase reversal plug
VKD1032U6	4003644018826	10 m AT-N07V3V3-F 5G6.0	-
VKD1032U6F	4003644018833	10 m AT-N07V3V3-F 5G6.0	With phase reversal plug
VKD2532U6	4003644018840	25 m AT-N07V3V3-F 5G6.0	-
VKD2532U6F	4003644018857	25 m AT-N07V3V3-F 5G6.0	With phase reversal plug
VKD5032U6	4003644018864	50 m AT-N07V3V3-F 5G6.0	-
VKD5032U6F	4003644018871	50 m AT-N07V3V3-F 5G6.0	With phase reversal plug











Three-phase AC extension cable

HEDI armoured cable PLUS (H07BQ-F), orange, 5x32 A, for permanent outdoor use



	·	Q 177 orange, 37.32 7.7 10	
Art. no.	EAN	Cable length and cable type	Remark
VKD1032Q	4003644016150	10 m H07BQ-F 5G2.5	Max. capacity 20 A
VKD1032QF	4003644018888	10 m H07BQ-F 5G2.5	With phase reversal plug max. capacity 20 A
VKD2532Q	4003644016167	25 m H07BQ-F 5G2.5	Max. capacity 20 A
VKD2532QF	4003644018895	25 m H07BQ-F 5G2.5	With phase reversal plug max. capacity 20 A
VKD5032Q	4003644018901	50 m H07BQ-F 5G2.5	Max. capacity 20 A
VKD5032QF	4003644018918	50 m H07BQ-F 5G2.5	With phase reversal plug max. capacity 20 A
VKD1032Q4	4003644018925	10 m H07BQ-F 5G4.0	-
VKD1032Q4F	4003644018932	10 m H07BQ-F 5G4.0	With phase reversal plug
VKD2532Q4	4003644018949	25 m H07BQ-F 5G4.0	-
VKD2532Q4F	4003644018956	25 m H07BQ-F 5G4.0	With phase reversal plug
VKD5032Q4	4003644018963	50 m H07BQ-F 5G4.0	-
VKD5032Q4F	4003644018970	50 m H07BQ-F 5G4.0	With phase reversal plug
VKD1032Q6	4003644018987	10 m H07BQ-F 5G4.0	-
VKD1032Q6F	4003644018994	10 m H07BQ-F 5G4.0	With phase reversal plug
VKD2532Q6	4003644019007	25 m H07BQ-F 5G4.0	-
VKD2532Q6F	4003644019014	25 m H07BQ-F 5G4.0	With phase reversal plug
VKD5032Q6	4003644019021	50 m H07BQ-F 5G4.0	-
VKD5032Q6F	4003644019038	50 m H07BQ-F 5G4.0	With phase reversal plug















In typical HEDI quality:

Extension cables in three-phase AC version, 63 A / compressed-air hose extensions.



Three-phase AC extension cable

Neoprene rubber cable H07RN-F, black, 5x63 A, for permanent outdoor use

Art. no.	EAN	Cable length and cable type	Remark
VKD106316	4003644011810	10 m H07RN-F 5G16.0	-
VKD256316	4003644011827	25 m H07RN-F 5G16.0	-













Compressed-air hose extensions

Complete compressed-air hose extension with quick-release coupling and bush socket, fabric-reinforced PVC hose, up to 12 bars

Art. no.	EAN	Hose length and diameter	Remark
LSV9-10	4003644004720	10 m 9/2.5 mm	-
LSV9-20	4003644004737	20 m 9/2.5 mm	-



The 2- and 3-wire machine connecting cables in various cable qualities and cross-sections are prepared for a swift replacement of defective machine connecting cables. The plug is installed / integrally extruded, the other end of the cable stripped and provided with wire end ferrules.



For a swift replacement:

Machine connecting cables.



Machine connecting cables

In neoprene rubber version (H05RN-F / H07RN-F), black

Art. no.	EAN	Cable length and cable type	Plug
MAL3N210	4003644014194	3 m H05RN-F 2x1.0	Integral contour plug
MAL5N210	4003644014200	5 m H05RN-F 2x1.0	Integral contour plug
MAL5N215	4003644014217	5 m H07RN-F 2x1.5	Integral contour plug
MAL5N315	4003644014224	5 m H07RN-F 3G1.5	Installed solid-rubber plug
MAL10N315	4003644007684	10 m H07RN-F 3G1.5	Installed solid-rubber plug







Machine connecting cables

In the HEDI armoured cable version (K35 / AT-N07 V3V3-F), yellow



Art. no.	EAN	Cable length and cable type	Plug
MAL5315	4003644019045	5 m AT-N07V3V3-F 3G1.5	Installed solid-rubber plug
MAL10315	4003644002702	10 m AT-N07V3V3-F 3G1.5	Installed solid-rubber plug







Machine connecting cables

In the HEDI armoured cable PLUS version (H07BQ-F), orange



Art. no.	EAN	Cable length and cable type	Plug
MAL5Q210	4003644019410	5 m H07BQ-F 2x1.0	Integral contour plug
MAL5Q215	4003644016334	5 m H07BQ-F 2x1.5	Integral contour plug
MAL5Q315	4003644019052	5 m H07BQ-F 3G1.5	Installed solid-rubber plug
MAL10Q315	4003644002696	10 m H07BQ-F 3G1.5	Installed solid-rubber plug





Our best-selling cables are available by the metre for customized assembly. You can select any length you want. Cutting is at no costs.

For customized assembly:

HEDI cut-to-order lengths.



Cut-to-order lengths of PVC cable

H05VV-F

Art. no.	EAN	Cable length and cable type	Colour
KK310	4003644019069	H05VV-F 3G1.0	Black
KK315	4003644007950	H05VV-F 3G1.5	Black
KK31501	4003644001392	H05VV-F 3G1.5	Red
KK31502	4003644013159	H05VV-F 3G1.5	Yellow

Cut-to-order lengths of rubber cable

H05RR-F

Art. no.	EAN	Cable length and cable type	Colour
GK315	4003644006908	H05RR-F 3G1.5	Black
GK325	4003644006915	H05RR-F 3G2.5	Black



Cut-to-order lengths of neoprene-rubber cable

H07RN-F



Art. no.	EAN	Cable length and cable type	Colour
NK315	4003644006809	H07RN-F 3G1.5	Black
NK31501	4003644019106	H07RN-F 3G1.5	Red
NK325	4003644006816	H07RN-F 3G2.5	Black
NK32501	4003644001385	H07RN-F 3G2.5	Red
NK515	4003644006823	H07RN-F 5G1.5	Black
NK525	4003644006830	H07RN-F 5G2.5	Black
NK540	4003644006847	H07RN-F 5G4.0	Black
NK560	4003644006854	H07RN-F 5G6.0	Black
NK5100	4003644006861	H07RN-F 5G10.0	Black



Cut-to-order HEDI armoured cable AT-N07V3V3-F

K35/AT-N07V3V3-F



Art. no.	EAN	Cable length and cable type	Colour
PK315	4003644000739	AT-N07V3V3-F 3G1.5	Yellow
PK325	4003644000746	AT-N07V3V3-F 3G2.5	Yellow
PK515	4003644014842	AT-N07V3V3-F 5G1.5	Yellow
PK525	4003644014859	AT-N07V3V3-F 5G2.5	Yellow



Cut-to-order HEDI armoured cable PLUS

H07BQ-F



Art. no.	EAN	Cable length and cable type	Colour
PU315	4003644013173	H07BQ-F 3G1.5	Orange
PU325	4003644013753	H07BQ-F 3G2.5	Orange
PU515	4003644013890	H07BQ-F 5G1.5	Orange
PU525	4003644013319	H07BQ-F 5G2.5	Orange



Wooden disposable reel

Transport aid for cut-to-order cables

To ensure safe transport and to facilitate further handling, all cables with a length of more than 200 metres (with larger diameters of 3G2.5 mm 2 and more already at lengths exceeding 100 metres) come on a wooden disposable reel (fixed price \leqslant 13.00).



Exactly the right thing for each application:

HEDI distributors

The extensive product range in the distributor section presents itself in the usual high HEDI quality.

The elaborated design concept of the suspended distributors for industry and workshop use offers a multitude of possibilities for socket locations and variants in a compact size.

Like all the other distributors, the m.STATION distributors are impact-resistant, rugged and virtually indestructible. They are made to be used at construction sites, in the trades and in industry. The versions of e.STATION and m.STATION with additional light module are new. You can find them in the section "Lamps" from page 110 onwards.

The well-proven HEDI plastic distributors for mobile applications and wall installation fascinate with a large number of configuration options and customized extensions.

Like the HEDI multiple sockets, the adapter plugs and adapter cables offer best compactness and lowest weight. With their variety of versions they are perfectly suited for private areas, office, industry and craftspersons.

Th	e range includes:	Page
	Suspended energy Distributors HEDI e.STATION	96-97
	Socket distributor HEDI m.STATION	98-100
	Socket distributor made from solid rubber	102
	Multiple sockets made from solid rubber	103
	Miniature socket distributors	404
	and adapter plugs	104
	Multiple sockets	105







HEDI e.STATION sets standards in the product world of suspended energy distributors. Despite its compact size, its design provides a large number of socket locations and variants. Installing fuses and residual current device (RCD) is also possible with HEDI e.STATION. It is thus the optimum stationary suspended energy station for industry and workshop.

For use in industry and workshop:

HEDI e.STATION.



- Dimensions: W x H x D: 227 x 305 x 212 mm
- With 2 m galvanized knotted-link chain and carbine hook for suspension



Suspended energy distributor HEDI e.STATION

Electrical versions

Art. no.	EAN	Outputs	Residual cur- rent operated circuit breaker (RCCB)	Maximum capacity	Installed fuses	
KVE6000	4003644014606	(1) 6x	-	3.5 kW	-	
KVE602016	4003644014637	♠ 6x♠ 2x	-	9.5 kW	-	
KVE302016I	4003644014668	 3x 2x	40 / 0.03 A	9.5 kW	-	
KVE301132	4003644014675	 3x 1x 1x	-	19.5 kW	1x B 16 A 1x 3x B 16 A	







- Dimensions:
 - W x H x D: 227 x 305 x 212 mm
- With 2 m galvanized knotted-link chain and carbine hook for suspension and 2 m compressed-air hose 9 x 2.5 mm



Suspended energy distributor HEDI e.STATION

Combination versions energy / compressed air (up to 12 bars)

Art. no.	EAN	Outputs	Residual cur- rent operated circuit breaker (RCCB)	Maximum capacity	Installed fuses	
KVE6000L	4003644014682	6x	_	3.5 kW	_	
KVE601016L	4003644014644	 6x	-	9.5 kW	-	
KVE301132L	4003644016129	3x 2x 2x 1x	-	19.5 kW	1x B 16 A 1x 3x B 16 A	







Suspended energy distributor HEDI e.STATION

Combined energy / EDP versions

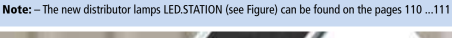
	Art. no.	EAN	Outputs	Residual current operated circuit breaker (RCCB)	Maximum capacity	Installed fuses	
	KVE3000DV	4003644019120	3x CAT6 BTR 2x	-	3.5 kW	-	
	KVE302016DV	4003644019137	3x 2x CAT6 BTR 2x	-	9.5 kW	-	
ı	KVE2DV	4003644006045	CAT6 BTR 4x	-	-	-	

Dimensions:W x H x D: 227 x 305 x 212 mm

 With 2 m galvanized knotted-link chain and carbine hook for suspension











The new HEDI m.STATION is trend-setting for the mobile socket distributors. Impact-resistant, rugged and robust and virtually indestructible, HEDI m.STATION is made for utilization at construction sites, in trade and in industry. Its great strength is in the multitude of available socket locations and variations, despite its relatively small size.

For mobile use at construction sites, in the trades and in industry:

HEDI m.STATION.



Dimensions: W x H x D: 227 x 305 x 212 mm

Mobile socket distributor HEDI m.STATION

Standard versions, 16 A

Art. no.	EAN	Connecting plug and connecting cable	Outputs	Maximum capacity	Installed fuses	
KVM8000	4003644016716	Schuko, approx. 2.5 m H07RN-F 3G2.5	(1) 8x	3.5 kW	-	
KVM302016	4003644014651	CEE 5x16 A, approx. 2.5 m, H07RN-F 5G2.5	 3x 2x	9.5 kW	-	
KVM402016	4003644016006	CEE 5x16 A, approx. 2.5 m, H07RN-F 5G2.5	4x6 2x	9.5 kW	-	
KVM600016	4003644015818	CEE 5x16 A, approx. 2.5 m, H07RN-F 5G2.5	(1) 6x	9.5 kW	-	













Dimensions: W x H x D: 227 x 305 x 212 mm

Made in **E** Germany

Mobile socket distributor HEDI m.STATION

Versions with residual current device (RCD), 16 A

	Art. no.	EAN	Connecting plug and connecting cable	Outputs	Maximum capacity	Residual cur- rent protective devices (RCCB)	Installed fuses	
1000	KVM8000I	4003644014699	Schuko, approx. 2.5 m H07RN-F 3G2.5	(1) 8x	3.5 kW	25 / 0.03 A	-	
	KVM402016I	4003644014705	CEE 5x16 A, approx. 2.5 m H07RN-F 5G2.5	⊕ 4x ⊕ 2x	9.5 kW	40 / 0.03 A	-	
	KVM600016I	4003644019144	CEE 5x16 A, approx. 2.5 m H07RN-F 5G2.5	6 x	9.5 kW	40 / 0.03 A	-	













Mobile socket distributor HEDI m.STATION

AC version with personal protective device PRCD-S, 0.03 A

Art. no.	EAN	Connecting plug and connecting cable	Outputs	Maximum capacity	Installed fuses	
KVM4000PRCD-S	4003644000319	Schuko, approx. 2.5 m H07RN-F 3G2.5	4 x	3.5 kW	PRCD-S 16/0.03 A	

W x H x D: 227 x 305 x 212 mm













Mobile socket distributor HEDI m.STATION

Version with calibrated electricity meter, 16 A

Art. no.	EAN	Connecting plug and connecting cable	Outputs	Maximum capacity	Installed fuses	
KVM8000Z	4003644015887	Schuko, approx. 2.5 m H07RN-F 3G2.5	(8x	3.5 kW	-	
KVM402016Z	4003644015894	CEE 5x16 A, approx. 2.5 m H07RN-F 5G2.5	4x 2x	9.5 kW	-	
KVM600016Z	4003644019151	CEE 5x16 A, approx. 2.5 m H07RN-F 5G2.5	6 x	9.5 kW	-	

W x H x D: 227 x 305 x 212 mm













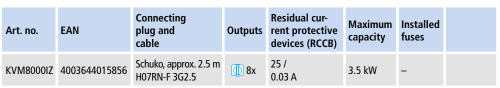
For mobile use at construction sites, in the trades and in industry:

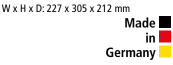
HEDI m.STATION.



Mobile socket distributor HEDI m.STATION

Versions with electricity meter and protective circuit-breaker (RCD), 16 A

















W x H x D: 227 x 305 x 212 mm

Mobile socket distributor HEDI m.STATION

Standard versions, 32 A

Art. no.	EAN	Connecting plug and connecting cable	Outputs	Maximum capacity	Installed fuses	
KVM4011324	4003644001415	CEE 5x32 A, approx. 2.5 m H07RN-F 5G4.0		19.5 kW	1xB 16 A 1x 3x B 16 A	
KVM4002324	4003644002641	CEE 5x32 A, approx. 2.5 m H07RN-F 5G4.0		19.5 kW	2xB 16 A	
KVM4020324	4003644002672	CEE 5x32 A, approx. 2.5 m H07RN-F 5G4.0		19.5 kW	1xB 16 A 1x 3x B 16 A	







The strong black socket distributor, made from fully insulated and impact-resistant solid rubber, is distinguished by good compactness, low weight and easy accessibility from all four sides. The fuses are installed behind a splashproof cover on the top. A rugged carrying handle sits on the housing cover.

For use at construction sites, in the trades and in industry:

HEDI three-phase socket distributor made from solid rubber.





- Versions at same price on request also available with automatic type-C circuit-breakers
- Further configuration options on request

HEDI socket distributor made from solid rubber

Housing size (W x H x D): 310 x 230 x 290 mm

Art. no.	EAN	Connecting plug and cable	Out- puts	Residual current protective devices (RCCB)	Maximum capacity	Installed fuses	
KVG516	4003644005345	CEE 5x16 A	3x 2x	-	9.5 kW	_	
KVG516I	4003644019182	CEE 5x16 A	3x2x	40 / 0.03 A	9.5 kW	_	
KVG532	4003644005352	CEE 5x32 A	3x 66A 1x 62A 1x	-	19.5 kW	1x B 16 A 1x 3x B 16 A	
KVG532I	4003644019199	CEE 5x32 A	3x 4 1x 2 1x	40 / 0.03 A	19.5 kW	1x B 16 A 1x 3x B 16 A	
KVG632N4	4003644019205	CEE 5x32 A approx. 2.5 m H07RN-F 5G4.0	3x 2x 1x	-	19.5 kW	1x B 16 A 1x 3x B 16 A	
KVG632N4I	4003644019212	CEE 5x32 A approx. 2.5 m H07RN-F 5G4.0	3x 2x 1x	40 / 0.03 A	19.5 kW	1x B 16 A 1x 3x B 16 A	













Versions at same price on request also available with automatic type-C circuit-breakers

Further configuration options on request

Made

Housing size (W x H x D): 380 x 265 x 380 mm

Art. no.	EAN	Connecting plug and cable	Outputs	Residual current protective devices (RCCB)	Maximum capacity	Installed fuses	
KVG863I	4003644019229	CEE 5x63 A	3x 2x 2x 2x	63 / 0.03 A	39 kW	1x B 16 A 1x 3x B 16 A 1x 3x B 32 A	
KVG963I	4003644019236	CEE 5x63 A approx. 2.5 m H07RN-F 5G10,0	4x 3x 2x	63 / 0.03 A	39 kW	1x B 16 A 1x 3x B 16 A 1x 3x B 32 A	











The socket distributor, made from fully insulated and impact-resistant solid rubber, presents itself as a robust component. The particularly good compactness, the light weight and the rugged carrying handle at the top end of the assembly makes it suitable for carrying and suspending. The housing is black.

For use at construction sites, in the trades and in industry:

HEDI multiple sockets made from solid rubber.



HEDI multiple sockets made from solid rubber

Housing size (W x H x D): 430 x 72 x 115 mm

Art. no.	EAN	Connecting plug and cable	Outputs	Residual current protective devices (RCCB)	Maximum capacity	
KVG6000	4003644002221	Schuko 2.5 m H07RN-F 3G1.5	(1) 6x	-	3.5 kW	
KVG5000I	4003644002238	Schuko 2.5 m H07RN-F 3G1.5	(1) 5x	25 / 0.03 A	3.5 kW	
KVG4000 PRCD-S	4003644013128	Schuko 2.0 m H07RN-F 3G2.5	4 x	25 / 0.03 A PE monitoring (PRCD-S)	3.5 kW	
KVG302016	4003644002245	CEE 5x16 A 2.5 m H07RN-F 5G2.5	 3x 6 2x	-	9.5 kW	
KVG202016I	4003644002252	CEE 5x16 A 2.5 m H07RN-F 5G2.5	 2x 2x 2x	25 / 0.03 A only for Schuko sockets	9.5 kW	



KVG202016I















The practical small socket distributor and adapter plug offer excellent compactness and minimum weight. It consist of fully insulated, impact-resistant black plastic material.

For use at construction sites, in the trades and in industry:

Miniature socket distributors and adapter plugs.



Three-phase AC adapter plug

Dimensions (W x H x D): 115 x 80 x 78 mm

Art. no.	EAN	Input plug	Output plug	Installed fuses	
AK1632F	4003644002122	CEE 5x16 A Phase reverser	△ 1x	-	
AK3216F	4003644002153	CEE 5x32 A Phase reverser	(A) 1x	3x C 16 A	











Three-phase AC distributor

Dimensions (W x H x D): 115 x 115 x 80 mm

Art. no.	EAN	Input plug / connecting cable	Output plug	Capacity	
97002	4003644019243	CEE 5x16 A	™ 3x	9.5 kW	
97003	4003644014019	CEE 5x16 A 2.5 m H07RN-F 5G2.5	 2x	9.5 kW	











Adapter cable three-phase AC Schuko

With approx. 2.5 m connecting cable and rugged triple solid-rubber coupling. Each of the three phases is routed to a different Schuko socket.

Art. no.	EAN	Input plug / connecting cable	Output plug	Capacity	
AK16HK	4003644013562	CEE 5x16 A 2.5 m H07RN-F 5G2.5	3 x	9.5 kW	









Multiple sockets in various versions can perfectly be used in private areas and offices, in industry and in trades.

For use at construction sites, in the trades and in industry:

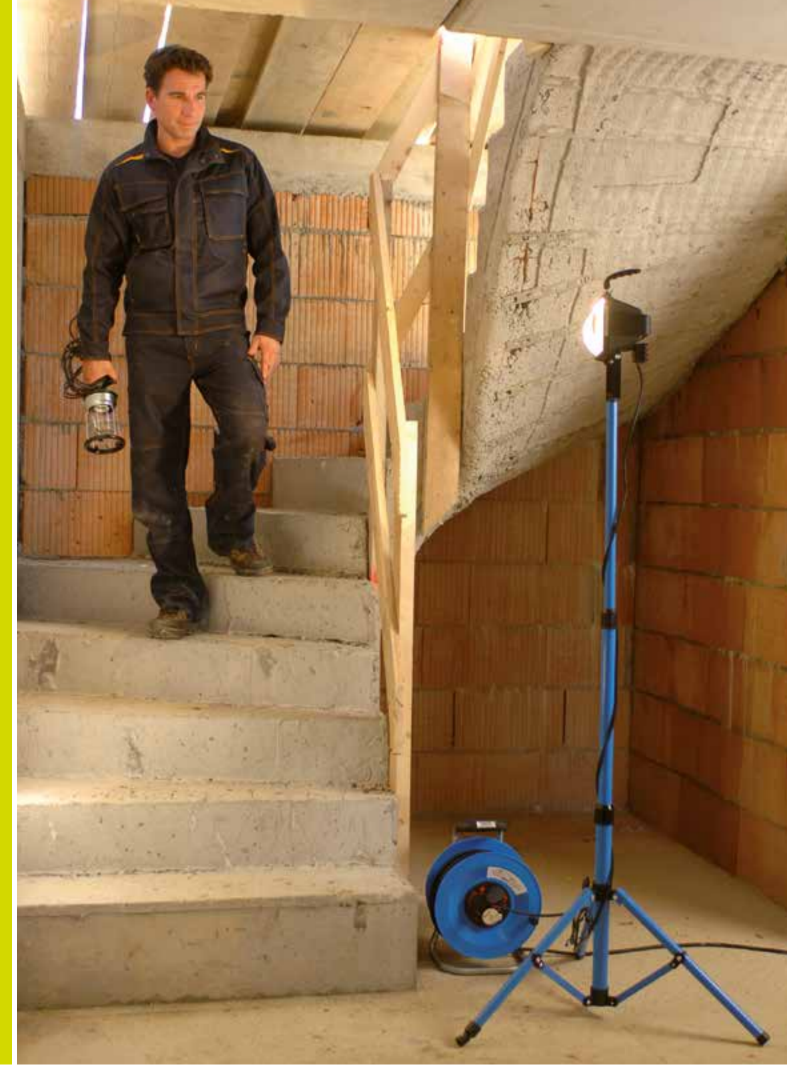
HEDI multiple sockets.

HEDI multiple socket



Art. no.	EAN	Description	
SL315	4003644004379	3x, black approx. 1.4 m connecting cable H05VV-F 3G1.5 Protection rating IP40, housing size (W x H x D): 150x50x45 mm	
SLS614S	4003644012770	(m) 6x, black with ON/OFF switch approx. 1.4 m connecting cable H05VV-F 3G1.5 Protection rating IP40, housing size (W x H x D): 310x40x50 mm	
SLS614SÜ	4003644012978	(m) 6x, black with ON/OFF switch and overvoltage protection approx. 1.4 m connecting cable H05VV-F 3G1.5 Protection rating IP40, housing size (W x H x D): 360x40x50 mm	
SLS630SF	4003644012985	(iii) 6x, black with splash-protecting covers and ON/OFF switch, approx. 3 m connecting cable H07RN-F 3G1.5, protection rating IP44 Approved for permanent outdoor use, housing size (W x H x D): 420x40x60 mm	





Radiating for perfect working conditions:

HEDI lamps

HEDI lamps excite with leading technology, proven high quality and optimum function.

HEDI machine and workbench lamps were developed specifically for industrial use. Here, they excel with perfect illumination of workplaces and all sorts of different processing machinery.

HEDI working lamps are used by craftspersons at the construction site to illuminate their working area with a uniformly bright light with little shadow. Painters and tile-layers, in particular, appreciate these benefits during their daily work. The LED.STATION is the latest HEDI development - a clever combination of socket distributor and lamp.

The excellent luminous power of the HEDI spotlights excites when large surfaces in rooms, halls or open spaces are to be illuminated.

The HEDI lamp program: The professional solution for each application.

The range includes:	Page
Working lamps	108-113
– LED CUBE	108
LED.STATION	110-111
– HEDI Light	112
Halogen spotlights	114-116
■ LED spotlights	117
Hand lamps	118-119
Machine and	
workbench lamps	120-125



Made in Germany



The LEDCUBE is the optimum working lamp for everybody who needs uniform and flat light with little shadow for their work. Besides the luminous characteristics, such as an excellent luminous efficiency of approximately 110 lumens per watt, the LEDCUBE offers you a functional and rugged housing. The LEDCUBE convinces with its innovative design and with top quality "made in Germany" - from the housing to the LEDs.

For use at construction sites, in industry, workshop, and privately:

HEDI LEDCUBE working lamps.



- Dimensions: WxHxD: 273 x 256 x 163 mm
- Handle integrated in the housing
- Tripod attachment possible with adapter plate (accessory)
- Suspension possible with enclosed CableFix
- Large radiation angle of 180°
- Luminous colour: 6,500 Kelvin interference-suppressed to DIN EN 62493
- AL35LEDN: With emergency light function (min. 2 hours shining)
- Internationally registered design

LEDCUBE working lamp

Art. no.	EAN	Output	Remark	Connecting cable	
AL35LED	4003644005604	35 watts 3,800 lumens TÜV/GS tested	with splash-protected Schuko socket at the rear Protection class I	approx. 3 m H07RN-F 3G1.5	
AL35LEDN	4003644005635	35 watts 3,800 lumens with emergency light func- tion, TÜV/GS tested	with splash-protected Schuko socket at the rear Protection class I	Approx. 3 m H07RN-F 3G1.5	

















Each of the four side faces of the HEDI LEDCUBE features a different angle of inclination. This permits the HEDI LEDCUBE to be positioned in five radiation positions with angles of inclination of 0 - 90 degrees.











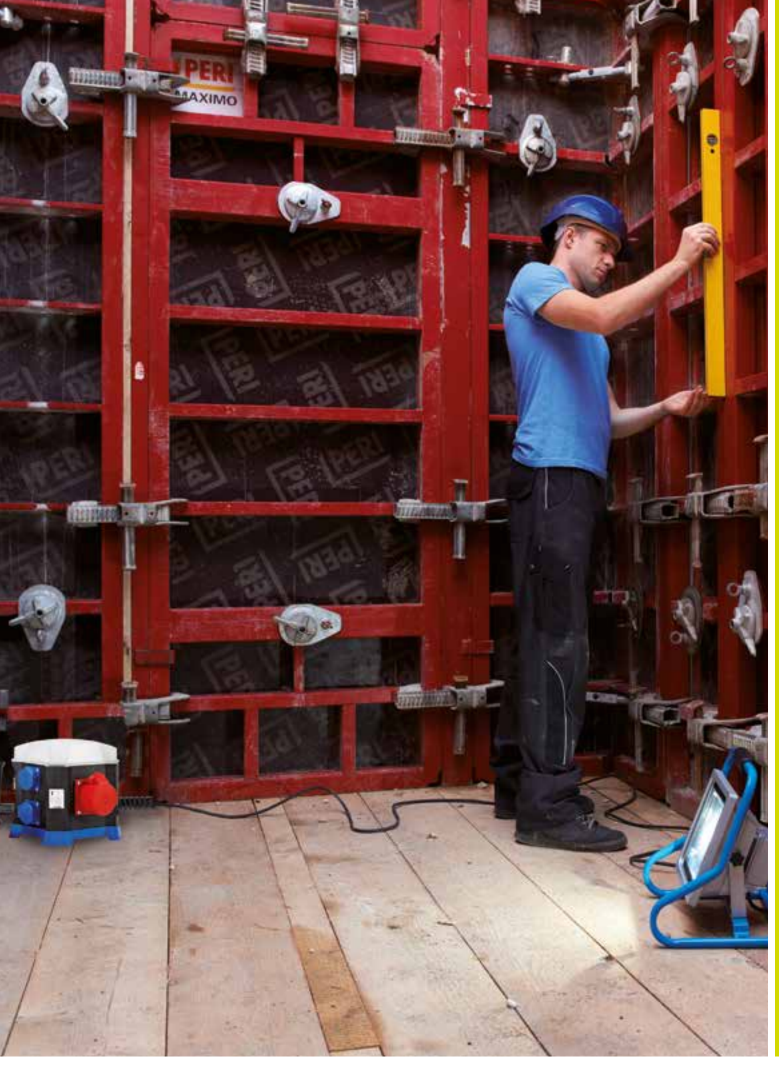
35°



Tripod adapter LEDCUBE

Art. no.	EAN	Version	
9076	4003644005628	Tripod adapter for HEDI LED CUBE for the installation on most current tripods	







Whether you line your attic, work in shells, in cellar rooms, or at an assembly position in a workshop or in industry, the new HEDI distribution stations with light function ensure perfect working conditions at optimum light conditions with 1,950 lumens at 25 watts energy consumption per light module and a radiation angle of 270° at a luminous colour of 6,500 Kelvin.

For use at construction sites, in industry and workshop:

HEDI LED.STATION working lamps.

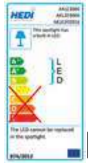


- With 2 m galvanized knotted-link chain and carbine hook for stationary suspension
- Dimensions:
 W x H x D: 295 x 230 x 235 mm
 (AKL2E000)
 295 x 225 x 215 mm
 (other versions)

HEDI LED e.STATION

for suspension in industry and workshop

Art. no.	EAN	Connecting plug and cable	Outputs	Maximum capacity	Number of light modules	
AKLE3000	4003644011667	_	3 x	3.5 kW	1	
AKL2E4000	4003644000227	_		3.5 kW	2	
AKLE302016	4003644011674	-	3x2x	9.5 kW	1	









Dimensions: W x H x D: 295 x 225 x 215 mm

HEDI LED m.STATION

for mobile use

Art. no.	EAN	Connecting plug and cable	Outputs	Maximum capacity	Number of light modules	
AKLM4000	4003644000180	Schuko, 250 V 2.5 m H07RN-F 3G2.5	4 x	3.5 kW	1	
AKLM402016	4003644000234	CEE 5x16 A, 400 V 2.5 m H07RN-F 5G2.5	 4x 2x	9.5 kW	1	











HEDI LED e.STATION

for temporary suspension at construction site and assembly positions

Art. no.	EAN	Connecting plug and cable	Outputs	Maximum capacity	Number of light modules	
AKL2E4000N2	40034644011681	Schuko, 250 V 2.5 m H07RN-F 3G2.5	4 x	3.5 kW	2	
AKL2E201016N2	4003644011698	CEE 5x16 A, 400 V 2.5 m H07RN-F 5G2.5	1x	9.5 kW	2	

- With 2 m galvanized knotted-link chain and carbine hook for stationary suspension and installed connecting cable
- Dimensions: W x H x D: 295 x 230 x 235 mm













The impact-resistant working lamps for specific workplace illumination provide strong light power for up to 8,000 operating hours. At minimum heat dissipation, the special tubes radiate a soft light with little shadow. The foot with different latching positions permits the working lamps to be put to the correct position. Alternatively, they can be attached to the wall, ceiling or installed on a tripod.

For use at construction sites, in industry and workshop:

HEDI-Light working lamps.



Luminous colour: 4000 K

HEDI-Light working lamp

Art. no.	EAN	Output	Connecting cable	Tubes	Integrated 4-fold sock- et and light switch	Remark
AL32	4003644005253	32 watts / 1,700 lumens	approx. 5 m H05RN-F 2x1.0	1 annular tube 32 watts	-	Protection class II
AL32G	4003644000371	32 watts / 1,700 lumens	approx. 5 m H07RN-F 3G1.5	1 annular tube 32 watts	Available	-
AL56	4003644005017	56 watts / 3,400 lumens	approx. 5 m H05RN-F 2x1.0	2 tubes 1 x 32 watts 1 x 24 watts	with light switch	Protection class II
AL56S	4003644000593	56 watts / 3,400 lumens	approx. 5 m H07RN-F 3G1.5	2 tubes 1 x 32 watts 1 x 24 watts	Available	-







Tripod for working lamps and spotlights

Art. no.	EAN	Version	Remark
9035	4003644006663	4 folding feed ensure a secure foothold. Maximum height: 2.60m.	-
9076	4003644005628	Tripod adapter for HEDI LED CUBE for the installation on most current tripods	-
9078	4003644001774	Tripod with 3 foldable feet. Maximum height 1.90 m. Not suitable for large lamps and spotlights. (see page 114)	-

Spare illuminants

	Art. no.	EAN	Version / output	Spare illuminants for art. no.	Remark
	9045	4003644015399	Tube, 24 watts *1	AL72S	_
	9049	4003644015436	Annular tube, 32 watts *2	AL32(G), AL56(S)	-
٦	9050	4003644015450	Tube, 24 watts *2	AL56(S)	-

 $^{^{\}star 1}$ Luminous colour 6,400 K, energy efficiency class A, $^{\star 2}$ Luminous colour 4,000 K, energy efficiency class B,

9035



The halogen spotlight is used for a bright illumination of large rooms and open spaces. It is available in different versions, on tripod, in carrying rack or for wall installation.

For use at construction sites, in industry, workshop, and privately:

Halogen spotlights.



- Dimensions HS500L:
 W x H x D: 290 x 400 x 200 mm
 Dimensions HS1000L:
 W x H x D: 430 x 500 x 330 mm
- Rack made from blue powder-coated steel tube
- With carrying handle made from rugged plastic material
- The spotlight can be swivelled up and down in the rack
- Spotlight with protective grille
- Delivery including illuminant

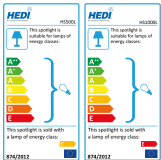


- Tripod made from blue powder-coated steel tube
- Continuous height adjustment from 0.8 to 1.9 m (including spotlight)
- Spotlight with protective grille
- Delivery including illuminant

Halogen spotlight "Comfort"

For mobile use

Art. no.	EAN	Output	Connecting cable with plug	
HS500L	4003644005093	400 watts / 9,200 lumens	approx. 1.8 m H05RN-F 3G1.0	
HS1000L	4003644012992	1,000 watts / 22,000 lumens	approx. 1.8 m H05RN-F 3G1.0	

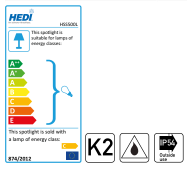




Halogen spotlight "Comfort"

With telescopic tripod

Art. no.	EAN	Output	Connecting cable with plug	
HSS500L	4003644005109	400 watts / 9,200 lumens	approx. 3.0 m H05RN-F 3G1.0	



Spotlight tripod "Comfort"

Can be used for our spotlights H500L, H30LED and H50LED

Art. no.	EAN	Delivery	Connecting cable with plug	
9078	4003644001774	without spotlight	-	

115



- Dimensions: W x H x D: 220 x 310 x 200 mm
- Rack made from yellow powder-coated steel tube
- With padded carrying handle
- Spotlight with protective grille
- Delivery including illuminant

Halogen spotlight "Standard"

For mobile use

Art. no.	EAN	Output	Connecting cable with plug	
HSG500L	4003644011483	400 watts / 9,200 lumens	approx. 1.8 m H05RN-F 3G1.0	







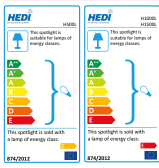


- Dimensions H500L:
 W x H x D: 185 x 180 x 150 mm
 Dimensions H1000L:
 W x H x D: 270 x 230 x 173 mm
 Dimensions H1500L:
 W x H x D: 343 x 250 x 242 mm
- With installation bracket for wall or ceiling installation
- Spotlight with protective grille
- Delivery including illuminant

Halogen spotlight

For wall installation

Art. no.	EAN	Output	Connecting cable with plug
H500L	4003644005086	400 watts / 9,200 lumens	approx. 1.5 m H05RN-F 3G1.0
H1000L	4003644005116	1,000 watts / 22,000 lumens	approx. 1.5 m H05RN-F 3G1.0
H1500L	4003644019267	1,500 watts / 33,000 lumens	approx. 1.5 m H05RN-F 3G1.0







For use at construction sites, in industry, workshop, and privately:

Halogen spotlights.



Spare illuminants

Art. no.	EAN	Version / output	Spare illuminants for art. no.	
9062	4003644015733	Halogen, 230 W	H500L, HSG500L, HS500L, HSS500L	
9047	4003644015412	Halogen, 400 W	H500L, HSG500L, HS500L, HSS500L	
9048	4003644015429	Halogen, 1,000 W	H1000L, HS1000L	
9070	4003644019274	Halogen, 1,500 W	H1500L	





To illuminate small and medium-sized rooms and open spaces, the LED spotlights are an energy-saving alternative of halogen spotlights. They are available in a carrying rack or for wall installation.

For use at construction sites, in industry, workshop, and privately:

LED spotlights.

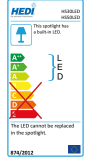


- Dimensions HS30LED W x H x D: 300 x 360 x 240 mm Dimensions HS50LED W x H x D: 360 x 350 x 300 mm
- Light range HS30LED: approx. 15 m Light range HS50LED: approx. 20 m
- Rack made from blue powder-coated steel tube
- With carrying handle made from rugged plastic material
- The spotlight can be swivelled up and down
- Colour temperature of the light: 6,500 Kelvin
- Radiation angle: 130°

LED spotlights "Comfort"

For mobile use

Art. n	o. EAN	Output	Connecting cable with plug
HS30L	ED 4003644006359	30 watts / 2,500 lumens	approx. 5 m H07RN-F 3G1.0
HS50L	ED 4003644006335	50 watts / 4.000 lumens	approx. 5 m H07RN-F 3G1.0







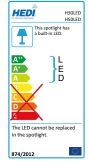


- Dimensions H30LED W x H x D: 220 x 200 x 140 mm
- Dimensions H50LED W x H x D: 280 x 240 x 160 mm
- Light range H30LED: approx. 15 m Light range H50LED: approx. 20 m
- With installation bracket for wall or ceiling installation
- The spotlight can be swivelled up and
- Colour temperature of the light: 6,500 Kelvin
- Radiation angle: 130°

LED spotlights "Comfort"

For wall installation

Art. no.	EAN	Output	Connecting cable with plug
H30LED	4003644006366	30 watts / 2,500 lumens	approx. 5 m H07RN-F 3G1.0
H50LED	4003644006342	50 watts / 4,000 lumens	approx. 5 m H07RN-F 3G1.0











The tubular lamps, open-guard lamps and accumulator hand lamps can flexibly be used in industry, workshop and in private areas.

For use at construction sites, in industry, workshop, and privately:

Hand lamps.



- With 28 LEDs
- For bright and specific illumination
- Impact-resistant rubber-coated housing
- With swivelling suspension hook (top) and retaining magnet at the rear
- Dimensions (H x W x D): 250 x 50 x 50 mm
- Illumination time: approx. 5 hours
- With a 250-V power pack and a 12-V car power pack



- 21 bright white LEDs at the side
- 5 bright white LEDs at the top (torch function)
- Impact-resistant rubber-coated housing
- With 2 swivelling suspension hooks
- 2 retaining magnets at the rear
- 1 retaining magnet at the folding foot
- Dimensions (H x W x D): 255 x 50 x 45 mm
- Illumination time: approx. 4 hours
- With charging plug (250 V + 12 V)

Accumulator LED hand lamp "Compact"

Art. no.	EAN	Output	Connecting cable	
AL28LED	4003644013586	_	-	



Accessories for accumulator LED hand lamp "Compact"

Art. no.	EAN	Output	Description	
9080	4003644013593	-	Spare accumulator for new version from 2/2016	
9040	4003644013609	-	Spare power pack, 250 V	
9041	4003644013654	_	Car power pack, 12 V	



Accumulator LED hand lamp "Comfort"

Hinged and with additional torch function

Art. no.	EAN	Output	Connecting cable	
AL521LED	4003644012626	-	-	



Accessories for accumulator LED hand lamp "Comfort"

Art. no.	EAN	Output	Description
9074	4003644009398	-	Spare power pack, 250 V
9075	4003644009381	-	Spare accumulator

- With swivelling plastic suspension hook, thus no risk of an electrical shock
- Fully insulated
- With electronic starter

Tubular lamp

Art. no.	EAN	Output	Connecting cable	
HL08I	4003644005161	8 watt	approx. 5 m H05RN-F 2x0.75	





- With 100 or 160 LEDs
- With swivelling suspension hook
- Hexagonal handle stops the lamp from rolling away
- Illumination time: approx. 3 hours
- With charging plug (250 V + 12 V)

Tubular LED accumulator lamp

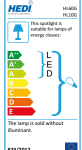
Art. no.	EAN	Output	Connecting cable	
HL100LED	4003644010806	Approx. 5 watts	-	
HL160LED	4003644010615	Approx. 8 watts	-	



Open-guard lamp

Art. no.	EAN	For illuminants up to	Version	
HL60G	4003644005130	60 watt	Rubber, with impact ring	
HL10G	4003644005123	100 watt	Rubber, with impact ring	







- Delivery without illuminants
- Connecting cable: approx. 5 m H05RN-F 2x1.0

We present the new generation of HEDI machine and workbench lamps in an appealing design! They are equipped with the latest LED technology in the lamp head. The LEDs, which can not be removed, provide for an optimum illumination of the workpiece in daylight quality. The obvious benefits are the low energy consumption and the fact, that the illuminated object is not heated up. The impact-resistant, splash-protected and dustproof design is ideally suited to be used directly on a machine. The lamps are available for 250 V or 24 V, and with a 500 mm long coated flexible metallic gooseneck. The light switch is integrated into the lamp base. 1 retaining magnet and 1 table clip are contained in the scope of delivery.

For use in industry and workshop:

Machine and workbench lamps in splash-protected version.

HEDI machine lamps LED pro!

Splash-protected and dustproof



all variants interference-suppressed to DIN EN 62493

Art. no.	EAN	Output	Connecting cable	Remark
ML1209	4003644016686	250 V/12 V/9 watts 750 lumens, luminous colour 6,400 K, illuminance 3,350 lux (1 metre)	approx. 3 m H05RN-F 2x1.0	Spot, Beam angle 60° protection class II TÜV/GS-tested, illumi- nant not replaceable
ML24V09	4003644016709	24 V, AC/DC, 9 watts 750 lumens, luminous colour 6,400 K, Illuminance 3,350 lux (1 metre)	approx. 2 m LIF9YH-11YH 3x0.34	Spot, Beam angle 60° protection class III TÜV/GS-tested, illumi- nant not replaceable
ML1210B	4003644001590	250 V / 12 V, 9.6 watts 650 lumens, luminous colour 6,400 K, illuminance 400 lux (1 metre)	approx. 3 m H05RN-F 2x1.0	Wide beam, Beam angle 150° protection class III TÜV/GS-tested, illumi- nant not replaceable











The proven HEDI machine and workbench lamps have been in use for many years. They exist in various variants with illuminants for spotlight or wide beam, or combined with a hinged lens (duo versions) for the currently required illumination. All lamps are equipped with a 500 mm long coated metallic gooseneck.

For use in industry and workshop:

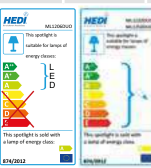
Machine and workbench lamps.



HEDI machine lamps

DUO versions (spot and wide beam)

Art. no.	EAN	Output	Illuminant	Connecting cable	Beam angle without lens	Beam angle with lens	Remark
ML1206DUO	4003644000203	250 V / 12 V, 450 lumens, luminous colour 6,400 K, illuminance (1 m) with lens 525 lux / without lens 210 lux	6 watts LED wide	approx. 3 m H05RN-F 2x1.0	50°	25°	Protect. cl. II
ML1220DUO	4003644016051	250 V / 12 V, 300 lumens, luminous colour 3,000 K, illuminance (1 m) with lens 850 lux / without lens 470 lux	20 watt Halogen wide	approx. 3 m H05RN-F 2x1.0	36°	25°	Protect. cl. II TÜV/GS tested
ML1250DUO	4003644016082	250 V / 12 V, 780 lumens, luminous colour 3,000 K, illuminance (1 m) with lens 1,950 lux / without lens 2,700 lux	50 watt Halogen wide	approx. 3 m H05RN-F 2x1.0	36°	25°	Protect. cl. II







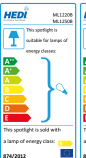
Depending on the version, the ON/OFF switch is integrated in the lamp head or in the base. 1 retaining magnet, 1 table clip and the illuminant are included in the scope of delivery.

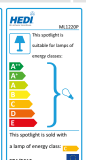


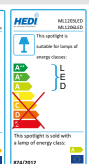
HEDI machine lamps

Spot or wide beam versions

Art. no.	EAN	Output	Illuminant	Connecting cable	Beam angle	Remark
ML1220B	4003644016037	250 V / 12 V, 300 lumens, luminous colour 3,000 K, Illuminance 670 lux (1 metre)	20 watt Halogen wide	approx. 3 m H05RN-F 2x1.0	36°	Protect. cl. II
ML1220P	4003644016044	250 V / 12 V, 150 lumens, luminous colour 2,800 K, Illuminance 3,800 lux (1 metre)	20 watt Halogen spot	approx. 3 m H05RN-F 2x1.0	8°	Protect. cl. II
ML1250B	4003644016068	250 V / 12 V, 780 lumens, luminous colour 3,000 K, Illuminance 2,700 lux (1 metre)	50 watt Halogen wide	approx. 3 m H05RN-F 2x1.0	36°	Protect. cl. II
ML1203LED	4003644014590	250 V / 12 V, 300 lumens, luminous colour 6,400 K, illuminance 600 lux (1 metre)	3 LEDs, each 1 watt	approx. 3 m H05RN-F 2x1.0	54°	Protect. cl. II
ML1206LED	4003644000128	250 V / 12 V, 450 lumens, luminous colour 6,500 K, Illuminance 210 lux (1 metre)	6 watts LED wide	approx. 3 m H05RN-F 2x1.0	50°	Protect. cl. II









For use in industry and workshop:

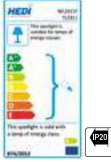
Machine and workbench lamps.



HEDI workbench lamps

Versions with fluorescent tube

Art. no.	EAN	Output	Illumi- nant	Connecting cable	Remark
TL2311	4003644016013	250 V, luminous colour 6,400 K, illuminance 200 lux (1 metre)	11 watts Tube	approx. 1.5 m H03VV-F 2x0.75	Protect. cl. II Beam angle 120°, without table magnet and clip
ML2311F	4003644016020	250 V, luminous colour 6,400 K, illuminance 200 lux (1 metre)	11 watts Tube	approx. 3 m H05RN-F 3G0.75	Protect. cl. I Beam angle 120°, length gooseneck 600 mm





The HEDI machine lamps and table lamps with fluorescent tube are mainly used to illuminate well a larger surface of a workplace.



The strong permanent magnet with 80 mm diameter can be screwed into the lamp base. It holds extremely securely in each magnetic connection.



The massive table clip with stargrip screw and a span between 10 and 100 mm fits virtually on any workplace in industry and trade. The table clip connects with the lamp via the magnet in the lamp base.

Spare parts and illuminants

for HEDI machine lamps

	·			
Art. no.	EAN	Description	Version / output	
ML80M6X12	4003644002276	Spare retaining magnet 80 mm with screw	-	
9082	4003644002283	Spare table clip	-	
9044	4003644015382	Illuminants for TL2311 and ML2311F	Tube, 230 V / 11 W Luminous colour 6,400 K energy efficiency class A	
9046	4003644015405	Illuminant for ML1203LED	LED spot, 12 V / 3 x 1 W Luminous colour 6,400 K Energy efficiency class A	
9064	4003644019304	Illuminants for ML1220B, ML1220DUO	Halogen, 12 V / 20 W wide Luminous colour 3,000 K energy efficiency class B	
9065	4003644019311	Illuminants for ML1250B, ML1250DUO	Halogen, 12 V / 50 W wide Luminous colour 3,000 K energy efficiency class B	
9069	4003644019335	Illuminant for ML1220P	Halogen, 12 V / 20 W spot Luminous colour 2,800 K Energy efficiency class C	
9084	4003644008445	Illuminants for ML1206LED, ML1206DUO	LED spot, 12 V / 6 watts Luminous colour 6,500 K Energy efficiency class A	



The full program of the genuine parts:

HEDI accessories

The excellent HEDI production program is completed by a comprehensive accessories program. Consistently, all accessories present themselves in proven quality and with elaborated details that make your work easier and promise a long service life.

We offer everything, from plugs, couplings and adapters, up to spare parts for out cable reels. Spare illuminants can be found in the "Lamps" section.

Excellent qualities:

- High quality
- Immediately available ex warehouse
- Easy handling
- Certified safety

The range includes:	Page
■ CableFix	128
Plugs, couplings and adapter cables	130-132
Wall-mounted and flush-mounted sockets	133
Spare parts for cable reels	134





The HEDI CableFix is the clever solution to tie up, suspend or carry cables, wires or hoses, for example.

The clever accessories:

HEDI CableFix.

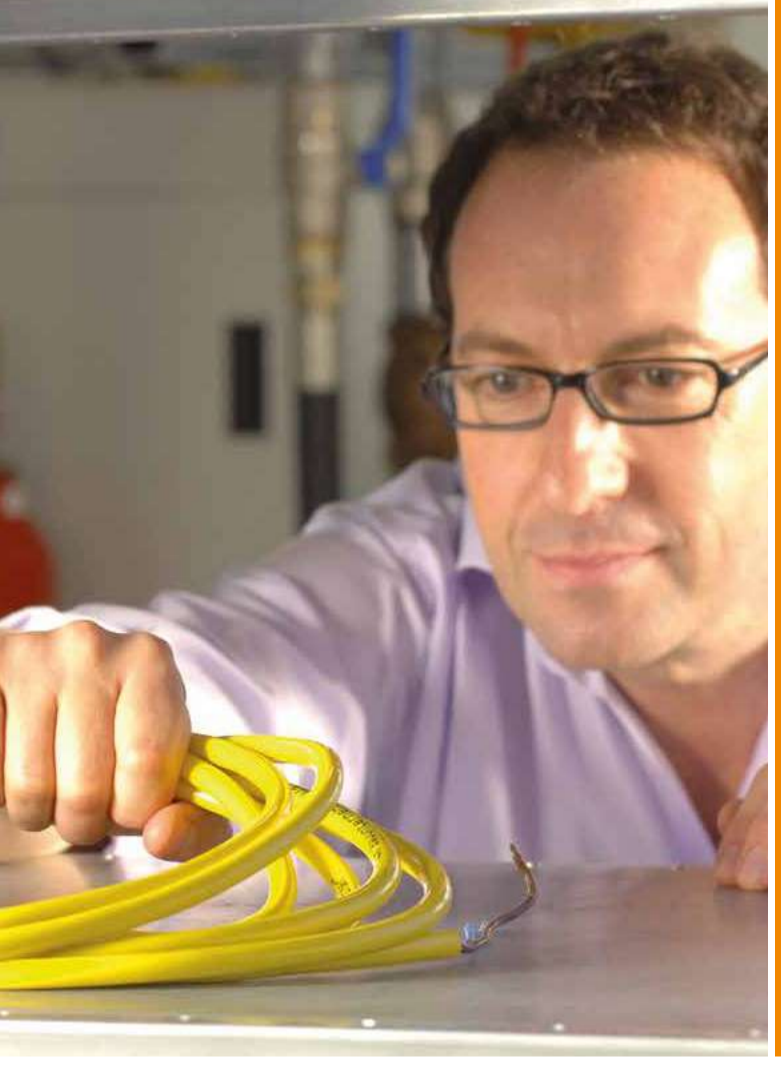


The HEDI CableFix

Art. no.	EAN	Locating band length	Loadability	Packing Unit (PU)	
90715	4003644013050	10 cm	up to 20 kg	10	
9071L	4003644013043	21 cm	up to 50 kg	10	
9071XL	4003644002856	30 cm	up to 100 kg	10	

- Extremely rugged plastic hook
- Flexible rubber band with a loadability of up to 100 kg (depending on version)







Always the proper accessories:

Plugs, couplings and adapter cables, 250 V.



Schuko plug and socket

Rugged rubber version, black, for use at construction sites and in industry

Art. no.	EAN	Description	Version	
9003	4003644008513	Schuko coupling with lid, black	250 V / 16 A, for cross-sections up to 3x2.5 mm ²	
9004	4003644008506	Schuko plug black	250 V / 16 A, for cross-sections up to 3x2.5 mm ²	











3-fold pendant coupling

Rugged rubber version, blue / black, for use at construction sites and in industry

Art. no.	EAN	Description	Version	
9061	4003644015689	Schuko coupling, 3-fold with lids, black	16 A / 250 V, for cross-sections up to 3x2.5 mm ²	









4-fold pendant coupling

Rugged plastic version, black, for use at construction sites and in industry

Art. no.	EAN	Description	Version	
9043	4003644015085	Schuko coupling, 4-fold with hinged lids, black	16 A / 250 V Cross-section max. 3 x 1.5 mm ²	











CEE plug and coupling

3x16 A / 250 V, rugged version for use at construction sites and in industry

Art. no.	EAN	Description	Version	
9005	4003644008520	CEE connector 3x16 A With twist quick-release fastener	250 V / 16 A, for cross-sections up to 3x2.5 mm ²	
9007	4003644008537	CEE coupling 3x16 A with hinged lid and twist quick-release fastener	250 V / 16 A, for cross-sections up to 3x2.5 mm ²	



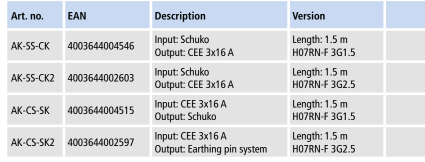






CEE adapter cable

3x16 A / 250 V, rugged version for use at construction sites and in industry











Always the proper accessories:

Plugs, couplings and adapter plugs, 400 V.



CEE plug and coupling

5x16 A, 400 V, rugged version for use at construction sites and in industry, for cross-sections up to 5x4.0 mm²

Art. no.	EAN	Description	Version	
9006	4003644008544	CEE connector 5x16 A With twist quick-release fastener	16 A / 400 V, for cross-sections up to $5x4.0 \ mm^2$	
9009	4003644019342	Phase reversal plug CEE 5x16 A	16 A / 400 V, for cross-sections up to 5x4.0 mm ²	
9008	4003644008551	CEE coupling 5x16 A With twist quick-release fastener	16 A / 400 V, for cross-sections up to 5x4.0 mm ²	



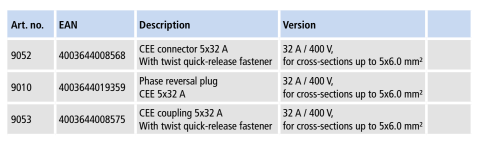






CEE plug and coupling

5x32 A, 400 V, rugged version for use at construction sites and in industry, for cross-sections up to 5x6.0 mm²





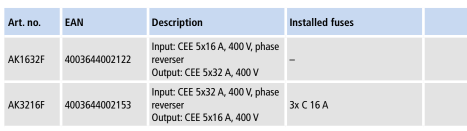






CEE adapter plug

5x16 A / 5x32 A or 5x32 A / 5x16 A, rugged version for use at construction sites or in industry













Reliable and safe:

Wall-mounted and flush-mounted sockets.





Art. no.	EAN	Version
9057	4003644015740	CEE 5x16 A, 400 V
9058	4003644015757	CEE 5x32 A, 400 V
9059	4003644015764	CEE 5x63 A, 400 V, IP67





Wall-mounted combination socket CEE with hinged lid

Art. no.	EAN	Outputs	
97001	4003644019366	1 x CEE 5x16 A, 400 V 1 x Schuko, 250 V	



Flush-mounted Schuko socket with hinged lid, blue

Art. no.	EAN	Outputs
9060	4003644015696	16 A / 250 V



Flush-mounted CEE socket 250 V with hinged lid, blue

Art. no.	EAN	Version	
9054	4003644015702	3x16 A / 250 V	



Flush-mounted CEE sockets 400 V with hinged lid, red

Art. no.	EAN	Version
9055	4003644015719	5x16 A / 400 V
9056	4003644015726	5x32 A / 400 V







Genuine HEDI:

Spare parts for cable reels.



Socket inserts

Art. no.	EAN	Description	
SD4T	-	4-fold, Schuko with thermostatic circuit-breaker, for plastic reel protection rating IP20	
SDKS4T	-	4-fold, Schuko with thermostatic circuit-breaker, for steel-sheet cable reel, protection rating IP20	
SD3TF	-	3-fold, Schuko with thermostatic circuit-breaker and DiagS Protection rating IP44	
K12D210T	-	2 x Schuko 1 x CEE 5x16 A with thermostatic circuit-breaker Protection rating IP44	

These versions are designed for the cable reel series StarLite, Primus and Professional, year of manufacture 2010 and later. Please inquire for other and older versions.



Thermostatic circuit-breaker

Art. no.	EAN	Description	
40643	_	1-pole	
40858	-	3-pole	

These versions are designed for the cable reel series StarLite, Primus and Professional, year of manufacture 2010 and later. Further versions on request.

Explanation of pictograms and mnemonics:

Technical detail.

Explanation of symbols



Splash-water protected



Presswater-proof



Residual current operated circuit breaker (RCCB)



Indoor use



Outdoor use



Outdoor use / dust- and splash-proof



Outdoor use / protected against water jets

According to BGI 600 / BGI 608 (only valid in Germany):



Use for difficult conditions



Workshop, storage and production areas without high mechanical, physical or chemical impact on the electrical equipment



Workshop, storage and production areas with high mechanical as well as thermal and mechanical impact on the electrical equipment used



Corresponds to the current BGI 608/ DGUV Information 203-006 (only valid in Germany)



Tested safety



With cable printing armoured cable



With cable printing armoured cable Plus



Protective circuit-breaker



Tested by KEMA Quality B.V.



Schuko socket 16 A



CEE socket 3x16 A



CEE socket 5x16 A



CEE socket 5x32 A



Compressed-air connection

Cable types and application areas

H05VV-F: PVC cables, approved only in dry rooms.

H05RR-F: Rubber cable; natural rubber insulation, approved in dry rooms and for short-term outdoor use.

HO7RN-F: Neoprene rubber cable, oil and UV-resistant, approved outdoors and on building sites.

AT-N07V3V3-F: HEDI armoured cable (K35) for particularly harsh operation. It is completely weatherproof, oil- and acid-resistant,

microbe-proof and resistant to embrittlement. Robust against abrasion and bruising. Admissible temperature

range -35 °C to +80 °C. Approved for permanent outdoor use.

H07BQ-F: HEDI armoured cable PLUS. Polyurethane cable, for highest demands. It is completely weatherproof, oil- and

acid-resistant, microbe-proof and resistant to embrittlement. High mechanical strength. Admissible temperature

range -40 °C to +90 °C. Approved outdoors and on building sites.





Performance data - cable reel

AC three-phase AC, 16 A three-phase AC, 32 A

 Cable wound up
 1,100 W
 3,000 W
 6,100 W

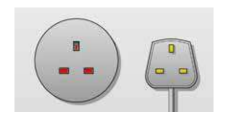
 Cable unwound
 3,500 W
 9,500 W
 19,500 W

All technical data and prices without obligation. Sold exclusively through the trade. All prices plus statutory VAT.

Foreign plug systems

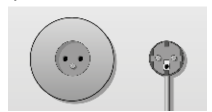
The early European orientation of the HEDI brand is also reflected in the consistent product policy, which includes all common foreign plug systems. All foreign plug systems are supplied with thermal protection.

British plug-in system



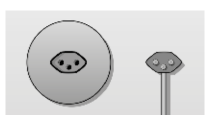
3-way socket layout

French and Belgian plug-in system



- 4-way socket layout,IP20 protection rating
- 3-way socket layout,IP44 protection rating
- With integrated child protection

Swiss plug-in system



- 4-way socket layout,IP20 protection rating
- 3-way socket layout, IP44 protection rating





In this catalogue, all important characteristic details are additionally marked with pictograms. These pictograms and other characters are described in detail on the inner page.

Fold out page 135 and you have an overview of the explanations at all times when you browse through the catalogue.





Part no. 8016 / 02.2018 / 1st edition | Subject to technical changes and errors.

All prices are valid until revoked. All content, pictures and graphics are protected by copyright.

Any duplication or reproduction of individual contents is prohibited without the consent of the copyright holder HEDI.

HEDI GmbH | Elektro- und Gerätebau Schöneggweg 17 | D-87727 Babenhausen

Phone: +49 (0) 8333/9211-0 | Fax: +49 (0) 8333/9211-75

e-mail: vertrieb@hedi.de | www.hedi.de