

Professionals do not make compromises!





More than 50 years ago, everything started out very small as a sole proprietorship in the field of contract manufacturing of machine controls.



Innovation as tradition

As a German manufacturer of premium products for construction, industry and trade, HEDI focuses on quality and maximum safety. The owner-managed company located in the Unterallgäu district is active in the development and production of cable reels, extension cables and socket distributors, as well as work and machine lights. The second main pillar of the company is the areas of cable assembly and control cabinet construction. Since its foundation more than 50 years ago, HEDI has established itself as a constant on the international market with its core competences.

The automated, robot-supported production line, the fully automatic injection moulding systems and the consistent quality assurance guarantee a reassuring zero-defect rate. Our efficient organisation and logistics system ensures that all orders are processed quickly and delivered on time, even for orders placed at short notice.

www.hedi.de





Tested Quality for Maximum Safety

Benefit from our on-site production. As the processes are carried out directly in-house, we can guarantee you the highest quality and safety.

HEDI has been successfully serving the market for professional users for years. If you are looking for durable products that deliver what they promise, you can rely on HEDI.

Quality thinking shapes the entire company, whether in development, production, administration, service or logistics. Our highly qualified team in the office and in the field maintains a close, personal dialogue with end users and specialist trade partners. That is why we can always offer you the best advice, e.g. on regulations.

Our quality management is certified according to ISO 9001:2015 by TÜV SÜD Management Service GmbH.

We pass on our promise of quality to you by offering a 3-year guarantee on numerous products.

Are you looking for cable reels or extensions, work, machine and workbench lights, as well as distributors in professional quality?

Contact us, we will be pleased to advise you on our products or refer you to a HEDI specialist dealer near you.

Phone: +49 (0) 8333/9211-0 E-mail: vertrieb@hedi.de







Table of Contents

6 Cable Reel

- 42 <u>Cable reels for powerful use</u>
- 50 Cable reels for more mobility
- 72 FAQ Cable reels

74 Cables & Extensions

- Extension cables alternating current
 Extension cables three-phase current
- 83 Machine connection lines
- 84 Cut-to-order lengths
- 06 Pistil 1

86 Distributors

- 90 Suspended distributor
- 96 Mobile socket distributors
- 102 Multiple socket outlets and miniature socket distributors
- 103 Adapter plugs and adapter cables

104 Luminaires

- 106 Work lights108 HEDI LEDCube112 HEDI LED-Light
- 112 HEDI LED-LIGHT
- HEDI LED spotlight
- 118 HEDI LED hand lamps
- Workbench and machine lights
- 124 HEDI LED.ZOOM
- 126 HEDI LED pro!
- 128 HEDI workbench light ML1209FLED
- 130 HEDI LED DUO machine light
- 132 HEDI LED machine lights
- 134 FAQ Lights

136 Accessories and spare parts



Our lightweight for the entry level.

Plastic cable reel with open steel tube base and compact reel diameter. The Generation 7 entry-level model with wide treads for particularly high stability.

Large all-plastic cable reel for professional use. Trend-setting design with numerous ergonomic and safety features.



GENERATION

Compact all-plastic cable reel for professional use.

PROFESSIONAL PLUS 320 / 450

Professional Plus 320 developed for special applications and Professional Plus 450 for extreme applications.

PROFESSIONAL

High quality cable reel with a large reel diameter.



Two models

An innovative basis

The trend-setting HEDI Generation 7 all-plastic cable reels impress with maximum safety, ergonomics and a distinctive design.

The "Champion", the larger version, is particularly suitable for professional use and larger construction sites. The "Companion", is ideal for every conceivable use in handicrafts and DIY.

The "Companion" has more compact dimensions and is lighter than the "Champion" variants. In all other respects, the "Companion" is in no way inferior to its larger model. Thanks to the high-quality production "Made in Germany", the HEDI Generation 7 cable reels are among the most durable cable reels on the market.

The name of the new model comes from the ideal companion in hard everyday work: "Companion" - the companion, comrade.

With numerous cable and plug variations, you are guaranteed to find the variant that suits your needs.

See the cable reel of the future for yourself!

The Champion at a glance

- / Large all-plastic cable reel
- / Quality "Made in Germany"
- / IP54
- / Cable reel-Ø 290 mm
- / Dimensions AC (W x D x H): 305 x 240 x 415 mmm

/ Dimensions Three-phase current (W x D x H): 305 x 285 x 415 mm

/ Available in many different versions

/ Fields of application: Professional use



Rotation stop switch

The proven HEDI rotation stop switch on the back of the reel is used to lock the reel body. This prevents unintentional unwinding of the cable during movements..

Wall mounting

Holes on the back allow for easy wall mounting. This allows the reel to be conveniently stored or used hanging on a wall.



7° inclination

The shift of the centre of gravity by 7 degrees ensures improved water drainage and significantly increased stability of the reel.

In addition, the view of the socket insert is improved by the slight upward tilt, and the inclination of the reel increases the distance between the reel body and the reel foot. This gives you enough freedom to wind the reel optimally.



Large tread

The practical, large treads on the side and back provide additional stabilisation for the cable reel when winding and unwinding. They offer enough space to step on, even with work shoes.





Soft touch carrying handle

Newly developed, ergonomic carrying handle with a unique 2-component soft touch for more carrying comfort!

Cable holder and guide

For convenient winding of the cable and easier transport when wound up. Also acts as a crumple zone if the reel falls over. Can be removed at any time if required.

Large twist grip with soft touch

Large twist grip with a unique and easy to grip 2-component soft touch and folding function. Allows individual right and left hand operation when winding and unwinding the cable.

Optimum cable steering

Perfectly guided cable due to specially developed reel body. Integrated bend protection when winding up the cable.

4 socket inserts

As standard, the "Champion" has splash-water-protected socket inserts with four safety sockets. The proven HEDI diagnosis system DiagS ensures that the readiness for use of the cable reel is visible at a glance. Together with the integrated thermal protection switch, you are always on the safe side.

Water drainage

Thanks to the 7-degree inclination of the reel and the permanently

integrated drainage grooves, water can drain off at any time when the unit is lying down. Water on the reel surface and dangerous penetration of waterlogging into the socket inserts is thus avoided.

Large, stable foot

The cable reel base made of glass-fibre reinforced plastic ensures maximum stability and sturdiness.













All-plastic

A non-conductive material

An all-plastic cable reel is a reel that is made entirely of plastic. Are you wondering what the advantages of such an all-plastic cable reel are?

The answer: "Increased security"

Especially where electricity flows, plastic is the only right choice as a non-conductive material. By developing a high-quality all-plastic cable reel, we thus minimise the risk of electric shocks and injuries to an absolute minimum.

Sheet steel cable reels are still considered to be resistant and durable. The plastic we use in the production of our K7 reel is extremely break-resistant and, in most cases, has a much longer service life than any sheet steel reel. The cable reel foot is made of a material reinforced with glass fibre, which, unlike the steel tube, is guaranteed not to bend.

More mobility

Slip ring

The slip ring (SR) allows you to leave devices connected to the cable reel while you unwind the reel. Thanks to a special design, the socket insert does not rotate.

This option is especially practical and useful for an appliance cable reel. For all other cable reels, we recommend the slip ring if you want to use implements flexibly or if you move around a lot with your implements. The slip ring is particularly practical when used on scaffolding or assembly trolleys and provides mobility despite plugged-in equipment.

Advantages:

Conveniently connect your devices, unroll and get started the versions with slip ring make it possible. No knotting of the cables.

Available for all appliance cable reels and AC versions of the "Champion





Differences

Champion vs. Companion

Number of AC sockets

While the "Companion" is equipped with 3 sockets, the "Champion" has 4 sockets.

IP code

With its IP44 protection rating, the "Companion" is ideally equipped for outdoor use. We even go one better with the "Champion". It is certified for protection rating IP54.

Reel body & cable lengths

Due to the larger reel body , longer cables and larger cable cross-sections can be used with the "Champion". That is why the "Champion" is perfect for professional use.

Rotary handle

The foldable twist handle on the "Champion" means that nothing gets in the way - simply fold the twist handle away and the reel can be easily stowed away. The "Companion" has a large, firmly integrated rotating handle.

Slip ring option

The "Champion" has the option of a slip ring (SR). Thanks to a special design, the socket insert does not rotate with it. The slip ring allows you to leave devices connected to the cable reel while you unwind the reel.

The Companion

at a glance

- / Compact all-plastic cable reel
- / Quality "Made in Germany"
- / IP44
- / Cable reel-Ø 250 mm
- / Dimensions AC (WxDxH): 265 x 250 x 370 mm
- / Dimensions three-phase current (WxDxH): 265 x 270 x 370 mm
- / Available in many different versions
- / Field of application: any handicraft and DIY activities



Rotation stop switch

The proven HEDI rotation stop switch on the back of the reel is used to lock the reel body. This prevents unintentional unwinding of the cable during movements.

Wall mounting

Holes on the back allow for easy wall mounting. This allows the reel to be conveniently stored or used hanging on a wall.



7° inclination

The shift of the centre of gravity by 7 degrees ensures improved water drainage and significantly increased stability of the reel.

In addition, the view of the socket insert is improved by the slight upward tilt, and the inclination of the reel increases the distance between the reel body and the reel foot. This gives you enough freedom to wind the reel optimally.



Tread

The practical treads on the side and back provide additional stabilisation for the cable reel when winding and unwinding.





Soft touch carrying

Newly developed, ergonomic carrying handle with a unique 2-component soft touch for more carrying comfort.

Cable holder and guide

For convenient winding of the cable and easier transport when wound up. Also acts as a crumple zone if the reel falls over. Can be removed at any time if required.

Water drainage Thanks to the 7-degree inclination of

the reel and the drainage grooves, water can drain off at any time. Even in a lying

3 socket inserts

The Generation 7 cable reel has splash-water-protected socket inserts as standard. The proven HEDI diagnosis system DiagS ensures that the readiness for use of the cable reel is visible at a glance. Together with the integrated thermal protection switch, you are always on the safe side. Other socket variants are also available.

Rotary handle

The firmly integrated twist handle allows individual right and left hand operation when winding and unwinding the cable.

Stable foot

The cable reel base made of glass-fibre reinforced plastic ensures maximum stability and sturdiness.













The Coworker

at a glance

- / Inexpensive all-plastic cable reel
- / Quality "Made in Germany"
- / Cable reel-Ø 250 mm
- / Dimensions (W x D x H): 250 x 230 x 345 mm
- / Available in selected variants
- / IP20 or IP44
- / Areas of application: occasional manual and DIY activities, as well as indoor work



Rotation stop switch

The proven HEDI rotation stop switch on the back of the reel is used to lock the reel body. This prevents unintentional unwinding of the cable during movements

Wall mounting

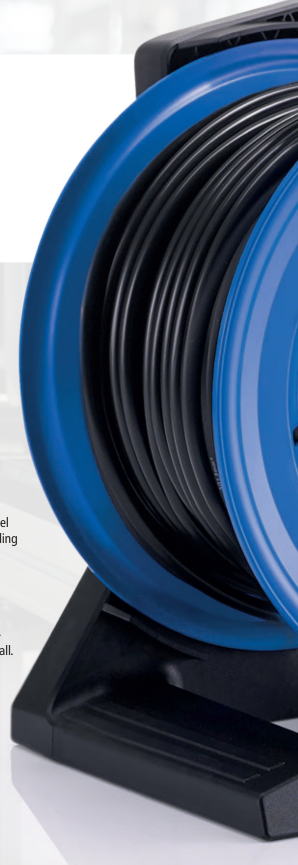
Holes on the back allow for easy wall mounting. This allows the reel to be conveniently stored or used hanging on a wall.



Water drainage

Thanks to the 3-degree inclination of the reel and the drainage grooves, water can drain off at any time. Even in a lying

position!





THEDI.

Ergonomically shaped carrying handle

Ergonomic carrying handle with notches for a secure grip.

Open 4-fold socket insert

The Coworker, as a Generation 7 entrylevel model, is equipped with open sockets (IP20) as standard. It is available in selected versions, also with a splash-water-protected 3-fold socket insert.

Rotary handle

Fixed integrated twist handle. Allows individual right and left hand operation when winding and unwinding the cable.

Stable foot

The cable reel base made of glass-fibre reinforced plastic ensures maximum stability and sturdiness.











HEDI Professional PLUS 320 or 450

Professional Supporters

The HEDI Professional PLUS cable reel delivers what its name promises. Designed for special work applications, it stands out from the other HEDI cable reels mainly due to the larger reel body, with numerous available variants in the three-phase range. These types are also the only HEDI reels available with built-in personal protection switch (RCD), circuit breaker or MID electricity meter. The HEDI Professional PLUS is a tool that adapts uncompromisingly to your work requirements thanks to its numerous variants

Numerous different plug variations

This large profit reel is available in countless threephase and alternating current combinations.

Indicator light

The control light indicates a power interruption by the thermo sensor.

The Professional PLUS range is the only HEDI reel available with built-in fuses, residual current circuit breaker (RCD) or MID electricity meter.

Folding twist handle

The generously dimensioned twist handle can be folded down

- / Plastic version with tubular steel base
- / Quality "Made in Germany"
- / Cable reel-Ø 320 mm or 450 mm
- / Countless variants available
- / Up to IP65
- / Areas of application: special professional applications

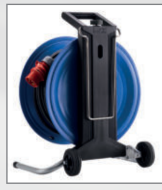


Parking brake

The rotating parking brake is protected by the generously dimensioned carrying handle. Their design not only blocks the reel body when needed, it also prevents the cable from getting caught between the reel foot and the reel body.

Tubular steel base

The tubular steel base is moulded into the plastic and offers maximum stability



Optional Chassis

The chassis is available as an accessory and allows the heavy reel to be transported comfortably. It allows the reel to be pulled along in an upright position. The metal bracket and wheels can be retrofitted to the reel.

HEDI Professional

Stable attendant

The HEDI Professional is true to its name. Designed for heavy-duty use, it stands out from the Primus series mainly due to the larger reel body and the continuous-tube stand. This gives you even more flexibility and security. It is available in both plastic and sheet steel versions.





HFDI Primus

Robust Contemporary

- / Sheet steel version
- / Quality "Made in Germany"
- / Cable reel-Ø 255 mm
- / Available in many different versions
- / IP20 or IP44
- / Areas of application: versatile manual and DIY activities







HEDI StarLite

Smart Lightweight

- / Plastic version
- / Quality "Made in Germany"
- / Cable reel-Ø 255 mm
- / IP20
- / Fields of application: DIY

















Cable reels for everyday use

With PVC cable (H05VV-F) and open sockets.
Suitable for use in dry environment.

Are you looking for a cable reel for occasional work or for operating electrical appliances inside?

For this we recommend a **cable box** or our Generation 7 **Coworker**

HEDI cable boxes

Practical everyday helpers

The small cable boxes for indoor use are shapely and handy. They are your compact aid when things need to be quick and easy. The housings are made of high-quality, unbreakable plastic, and the cable is easily unrolled and rolled up. The cable boxes are equipped with four safety sockets, tested according to VDE standards, and a built-in thermal protection switch



7

Product overview

Cable reels for use in dry environments (with PVC cable H05VV-F and "open sockets")



HEDI Cable Box

	Made	
_	wade	(P20
	in	11 20
	Germany	Inside

,	•	·	•	•	۰	•
'n	•	1	ς	8	ς	

section	Length	Remark		Art. no.	EAN
	10 m	Blue		KBB10T	4003644003815
	15 m	Red	Intertek 6	KBR15T	4003644003822



Retainer for HEDI cable box

Practical plastic holder for fastening the HEDI cable boxes. Necessary grid dimension for easy fastening in perforated walls: 37 or 38 mm, hole size 9 x 9 mm.

	9042	4003644015122
--	------	---------------





HEDI Generation 7 Coworker

in Germany	220				
	25 m			K7B25PT	4003644023356
264.5	35 m	All-plastic		K7B35PT	4003644023684
3G1.5	40 m			K7B40PT	4003644023691
	50 m	All-plastic	Intertek 65	K7B50PT	4003644023301

You can find this variant as an empty reel on page 66.



HEDI StarLite

Made in Germany	IP20 Inside use
	2.5

3G1.5	25 m		K0Y25PT	4003644002658
	All I i	K0Y35PT	4003644006458	
	K0Y40PT	4003644003938		
	50 m		K0Y50PT	4003644003884

You can find this variant as an empty reel on page 67.



HEDI Primus



201 5	25 m	Sheet steel		K1S25PT	4003644008100
301.5	50 m	Sheet steel	Intertek 5	K1S50PT	4003644005079

You can find this variant as an empty reel on page 67.









Cable reels for use occasionally outdoors

With rubber cable (H05RR-F) and splash-water-protected.

Suitable for short-term outdoor use.

Are you looking for a cable reel for working in your workshop or business? You use the reel mainly in dry conditions, but may also work with it outdoors occasionally.

In this case, we recommend our Generation 7 Companion.

For example, for car workshops or other repair shops, electricians, carpenters, industry and many more.

Differences

HEDI Primus vs. HEDI Professional



Reel bodyWith a diameter of 290 mm, the Professional has a larger reel body than the Primus, which measures 255 mm in diameter.

Cable cross-sections

The larger reel body of the Professional admits cables with a cross-section of up to 5G2.5. With the Primus, only cross-sections up to 3G1.5 are possible.

Stand

The Primus has an open tubular steel base, the Professional has a closed one. The Professional is thus even more stable and solid.

Product overview

Cable reels for short-term outdoor use (with rubber cable H05RR-F and closed sockets)



HEDI Generation 7 Companion











With splash-water-protected 3-fold safety socket.

GENERATION COMPANION	K
-------------------------	---

section	Length	Remark	Art. no.	EAN
264.5	25 m	K7A25GTF	4003644023400	
3G1.5	50 m	All-plastic	K7A50GTF	4003644023417
3G2.5	25 m		K7A25G2TF	4003644023424

You will find this variant as an empty reel (Art. no. K7A000TF) on page 65.



HEDI Generation 7 Coworker







GENERATIO COWORKER

With splash-water-protected 3-fold safety socket.

25 m		K7B25GTF	4003644023738	
3G1.5	35 m	All-plastic	K7B35GTF	4003644023745
	40 m	K7B40GTF	4003644023752	

You will find this variant as an empty reel (Art. no. K7B000TF) on page 65.

HEDI Professional











With splash-water-protected 3-fold safety socket.

3G1.5	50 m	Sheet steel	K2S50GTF	4003644007424
3G2.5	40 m		K2S40G2TF	4003644008056
		Plastic reel with steel base	K2Y40G2TF	4003644008056

In plastic oder sheet steel version. You will find this variant as an empty reel (Art. no. K2S000TF) on page 66.













With splash-water-protected 3-fold safety socket.

3G1.5	25 m	Sheet steel	K1S25GTF	4003644008186
	50 m		K1S50GTF	4003644002368

You will find this variant as an empty reel (Art. no. K1S000TF) on page 66.













Cable reels for

permanent outdoor use

With neoprene rubber cable (H07RN-F) and splashwater-protected sockets.

Suitable for applictions permanently in the open air.

Are you looking for a cable reel for professional use that is constantly in use, not just temporarily? You also regularly work outdoors and need a reel that can withstand both wetness and dirt.

For this we recommend our Generation 7 **Champion**.

For example, for agricultural businesses, event technicians, carpenters, painters & plasterers, installation companies and many other uses.

Product overview

Cable reels for permanent outdoor use (with neoprene-rubber cable H07RN-F and splash-water-protected sockets)





















With splash-water-protected 4-fold safety socket.

Cross section	Length	Remark	Art. no.	EAN
3G1.5	40 m		K740NTF	4003644020751
	50 m		K750NTF	4003644020409
3G2.5	25 m	All-plastic	K725N2TF	4003644020768
	33 m		K733N2TF	4003644020775
	40 m		K740N2TF	4003644020782

You will find this variant as empty cable reel (Art. no. K7000TF) on page 65.



Slip ring variant

With splash-water-protected 4-fold safety socket and slip ring (fixed socket insert).

3G1.5	40 m	All-plastic with slip ring	K7SR40NTF	4003644021161
	50 m		K7SR50NTF	4003644021406
3G2.5	25 m		K7SR25N2TF	4003644021307
	33 m		K7SR33N2TF	4003644021338
	40 m		K7SR40N2TF	4003644021376



NEW



HEDI Generation 7 Companion



















With splash-water-protected 3-fold safety socket.

3G1.5	25 m	All-pastic		K7A25NTF	4003644023332
	40 m	All-plastic	Intertek 65	K7A40NTF	4003644022595
3G2.5	25 m	All I c		K7A25N2TF	4003644023349
	30 m	All-plastic	All-plastic		4003644023394

You will find this variant as empty cable reel (Art. no. K7A000TF) on page 65.











With splash-water-protected 3-fold safety socket.



As plastic or sheet steel variant

That spids trace protected strong society					
40 m	Sheet steel K2	K2S40NTF	4003644007431		
50 m	Plastic reel with steel base K1	K2Y50NTF	4003644004607		
50 111	Sheet steel K2	K2S50NTF	4003644007448		
25 m	Sheet steel K1	K2S25N2TF	4003644007943		
33 m	Plastic reel with steel base K2	K2Y33N2TF	4003644005581		
	Sheet steel K1	K2S33N2TF	4003644017225		
40 m	Plastic reel with steel base (K2)	K2Y40N2TF	4003644004713		
	Sheet steel K1	K2S40N2TF	4003644007455		
	40 m 50 m 25 m	40 m Sheet steel Plastic reel with steel base Sheet steel Sheet steel Sheet steel Flastic reel with steel base K1 Sheet steel K1 Plastic reel with steel base K2 Sheet steel Flastic reel with steel base K2 Sheet steel K1 Plastic reel with steel base K2	40 m Sheet steel		

You will find this variants as empty cable reel (Art. no. K2Y000TF or Art. no. K2S000TF) on page 66.



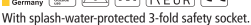


HEDI Primus









Cross section	Length	Remark	Art. no.	EAN
3G1.5	25 m	Sheet steel	K1S25NTF	4003644008193
	40 m		K1S40NTF	4003644003914

You will find this variant as empty cable reel (Art. no. K1S000TF) on page 66.



HEDI Professional PLUS 320









With splash-water-protected 4-fold safety socket.

3G1.5	40 m	Plastic reel with steel base	K340NTF	4003644019687
	50 m		K350NTF	4003644010011
	60 m		K360NTF	4003644017232
3G2.5	25 m		K325N2TF	4003644010059
	40 m		K340N2TF	4003644010066
	50 m		K350N2TF	4003644000548

You will find this variant as empty cable reel (Art. no. K3000TF) on page 68.



With splash-water-protected, single safety sockets.

3G1.5	40 m	Plastic reel with steel base	K340NTFE	4003644017249
	50 m		K350NTFE	4003644010028
	60 m		K360NTFE	4003644017256
3G2.5	25 m		K325N2TFE	4003644010226
	40 m		K340N2TFE	4003644010271
	50 m		K350N2TFE	4003644017263

You will find this variant as empty cable reel (Art. no. K3000TFE) on page 68.



With 3 splash-water-protected, single safety sockets and with residual current device (RCD) 25 / 0,03 A (does not meet the requirements for PRCD-S).

			•	
3G1.5	40 m	Plastic reel with steel base	K340NTFI	4003644019601
	50 m		K350NTFI	4003644010080
	60 m		K360NTFI	4003644017270
3G2.5	25 m		K325N2TFI	4003644010134
	40 m		K340N2TFI	4003644010264
	50 m		K350N2TFI	4003644017287

You will find this variant as empty cable reel (Art. no. K3000TFI) on page 68.











Cable reels for tough applications

With armoured cable PLUS (H07BQ-F) or armoured cable (K35/AT-N07V3V3-F) and closed sockets.

Suitable for extremely tough applications, constantly outdoors.

Are you looking for a robust cable reel with abrasion-resistant cable that is constantly in use on rough construction and assembly sites?

For these applications we recommend our Generation 7 **Champion**.

For example, for construction companies, civil engineering, road construction, landscaping and many other applications.







HEDI Generation 7 Champion



















With splash-water-protected 4-fold safety socket.

Cross section	Length	Remark	Art. no.	EAN
3G1.5	40 m	All-plastic	K740QTF	4003644020492
	50 m		K750QTF	4003644020805
	25 m		K725Q2TF	4003644020812
3G2.5	33 m		K733Q2TF	4003644020829
	40 m		K740Q2TF	4003644020836

You will find this variant as empty cable rel (Art. no. K7000TF) on page 65.





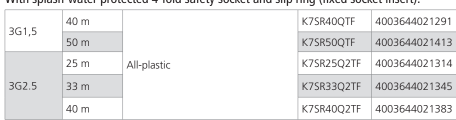


		All-plastic; Cable colour orange	K740QTF500	4003644021468
201 5		All-plastic; Cable colour yellow	K740QTF520	4003644023028
3G1.5		All-plastic; Cable colour green	K740QTF530	4003644019823
		All-plastic; Cable colour blue	K740QTF560	4003644021185
	40 m	All-plastic; Cable colour orange	K740Q2TF500	4003644021499
3G2 5		All-plastic; Cable colour yellow	K740Q2TF520	4003644023264
3G2.5		All-plastic; Cable colour green	K740Q2TF530	4003644014064
		All-plastic; Cable colour blue	K740Q2TF560	4003644022144



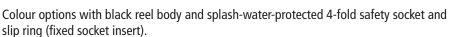
Available colour options with black reel body and coloured cable.

With splash-water-protected 4-fold safety socket and slip ring (fixed socket insert).





Slip ring variant





Available colour options with black reel body and coloured cable

		All-plastic; Cable colour orange	K7SR40QTF500	4003644021628
3G1.5		All-plastic; Cable colour yellow	K7SR40QTF520	4003644010813
301.5		All-plastic; Cable colour green	K7SR40QTF530	4003644021635
	4.0	All-plastic; Cable colour blue	K7SR40QTF560	4003644021642
3G2.5	40 m	All-plastic; Cable colour orange	K7SR40Q2TF500	4003644016297
		All-plastic; Cable colour yellow	K7SR40Q2TF520	4003644023769
		All-plastic; Cable colour green	K7SR40Q2TF530	4003644023677
		All-plastic; Cable colour blue	K7SR40Q2TF560	4003644022267

GENERATIO COMPANION



NEW



HEDI Generation 7 Companion



With splash-water-protected 3-fold safety socket.

cross section	Length	Remark	Art. no.	EAN
264.5	25 m		K7A25QTF	4003644023462
3G1.5	40 m		K7A40QTF	4003644023479
3G2.5	25 m		K7A25Q2TF	4003644023486

You will find this variant as empty cable reel (Art. no. K7A000TF) on page 65.



HEDI Professional Plus 320

Market K2 CE

With splash-water-protected 4-fold safety socket.

3G1.5	40 m	Plastic reel with steel base	K340QTF	4003644017201
	50 m		K350QTF	4003644017461
	60 m		K360QTF	4003644017478
3G2.5	25 m		K325Q2TF	4003644017485
	40 m		K340Q2TF	4003644017492
	50 m		K350Q2TF	4003644017508

You will find this variant as empty cable reel (Art. no. K3000TF) on page 68.



With 4 splash-water-protected, single safety socket.

		. 3		
3G1.5	40 m		K340QTFE	4003644017515
	50 m		K350QTFE	4003644017522
3G2.5	25 m	Plastic reel with steel base	K325Q2TFE	4003644017539
	40 m		K340Q2TFE	4003644017546
	50 m		K350Q2TFE	4003644017553

You will find this variant as empty cable reel (Art. no. K3000TFE) on page 68.



With 3 splash-water-protected, single safety sockets and residual current device (RCD) 25 / 0,03 A (does not meet the requirements for PRCD-S).

3G1.5	40 m	Plastic reel with steel base	K340QTFI	4003644016341
	50 m		K350QTFI	4003644017577
3G2.5	25 m		K325Q2TFI	4003644017584
	40 m		K340Q2TFI	4003644015962
	50 m		K350Q2TFI	4003644017607

You will find this variant as empty cable reel (Art. no. K3000TFI) on page 68.



HEDI Primus



With splash-water-protected 3-fold safety sockets.

3G1.5	25 m	Sheet steel	K1S25QTF	4003644017416
	40 m	Sheet steel	K1S40QTF	4003644013968

You will find this variant as empty cable reel (Art. no. K7SR000TF) on page 67.

Cable reels for extremely tough applications constantly outdoors (with robust, armoured cable PLUS H07BQ-F and splash-water-protected sockets)



Incl. cable printing

Incl. cable printing



In plastic or steel sheet version.

HEDI Professional









With s	plas	h-wate	r-prote	cted 3-	-fold	safety	sock	et.
Cross								

section	Length	Remark		Art. no.	EAN
	40 m	Sheet steel	K1	K2S40QTF	4003644017133
3G1.5	50 m	Plastic reel with steel base	(E) K2	K2Y50QTF	4003644014163
	50 M	Steel sheet reel	K1	K2S50QTF	4003644016143
	25 m	Steel sheet reel	(E) K2	K2S25Q2TF	4003644017430
	33 m	Plastic reel with steel base	K1	K2Y33Q2TF	4003644016235
3G2.5		Steel sheet reel	(E) K2	K2S33Q2TF	4003644017447
	40 m	Plastic reel with steel base	K1	K2Y40Q2TF	4003644015368
	40 m	Steel sheet reel	(C) K2	K2S40Q2TF	4003644016228

You will find this variants as empty cable reels (Art. no. K2Y000TF and Art. no. K2S000TF) on page 66.



600), K2

BGI 600), K2

HEDI extension cables

with 25 m HEDI armoured cable PLUS (H07BQ-F), 3G1.5, splash-water-protected safety coupling and plug 250 V, IP44, complies with the requirements of DGUV-I 203-006 (formerly BGI 608) as well as DGUV-I 203-005 (formerly



Cable printing

- ✓ Ownership marking
- ✓ Advertising space
- ✓ Anti-theft protection

As a craftsperson, you will be familiar with the problem of theft or confusion of tools, machines and cable reels. Theft is often not even malicious. Another person's tool may be packed by mistake.

HEDI offers a real solution to the problem, using the highest quality, through individual cable printing with your company name, address or slogan. In addition, it provides you with a clever way to advertise.

Our armoured cable (K35/AT-N07V3V3-F) and armoured cable PLUS (H07BQ-F) can be printed. Both numbers and texts can be printed. The printing is repeated at a distance of approx. 30 cm along the entire length of the cable.

packad

9

Variant 1

With 50 m cable on the cable reels

3x Generation 7 "Champion" (Art. no. K750QTF500)

2x Extension cable 25 m (Art. no. VK25QF)

Variant 2

With 40 m cable on the cable reels

4x Generation 7 "Champion" (Art. no. K740QTF500)

2x Extension cable 25 m (Art. no. VK25QF)

Variant 1

With 50 m cable on the cable reels

3x Generation 7 "Champion" (Art. no. K750QTF530)

2x Extension cable 25 m (Art. no. VK25QF030)

Variant 2

with 40 m cable on the cable reels

4x Generation 7 "Champion" (Art. no. K740QTF530)

2x Extension cable 25 m (Art. no. VK25QF030)

Variant 1

With 50 m cable on the cable reels

3x Generation 7 "Champion" (Art. no. K750QTF560)

2x Extension cable 25 m (Art. no. VK25QF060)

Variant 2

With 40 m cable on the cable reels

4x Generation 7 "Champion" (Art. no. K740QTF560)

2x Extension cable 25 m (Art. no. VK25QF060)

Variant 1

With 50 m cable on the cable reels

3x Generation 7 "Champion" (Art. no. K750QTF520)

2x Extension cable 25 m (Art. no. VK25QF020)

Variant 2

With 40 m cable on the cable reels

4x Generation 7 "Champion" (Art. no. K740QTF520)

2x Extension cable 25 m (Art. no. VK25QF020)

Cable reels for extremely tough applications constantly outdoors (with robust, armoured cable K35/AT-N07V3V3-F and splash-water-protected sockets)























With splash-water-protected 4-fold safety socket.

Cross section	Length	Remark	Art. no.	EAN
3G1.5		K740UTF	4003644020874	
	50 m	All-plastic	K750UTF	4003644020935
	25 m		K725U2TF	4003644020942
3G2.5	33 m		K733U2TF	4003644020959
	40 m		K740U2TF	4003644020966

You will find this variant as empty reel (Art. no. K7000TF) on page 65.



Slip ring variant

With splash-water-protected 4-fold safety socket and slip ring (fixed socket insert).

3G1.5	40 m	All-plastic	K7SR40UTF	4003644021239
	50 m		K7SR50UTF	4003644021420
3G2.5	25 m		K7SR25U2TF	4003644021321
	33 m		K7SR33U2TF	4003644021369
	40 m		K7SR40U2TF	4003644021390





HEDI Generation 7 Companion



















With splash-water-protected 3-fold safety socket.

3G1.5		25 m		K7A25UTF	4003644023431
	301.5	40 m	All-plastic	K7A40UTF	4003644023448
	3G2.5	25 m		K7A25U2TF	4003644023455

You will find this variant as empty cable reel (Art. no. K7A000TF) on page 65.



HEDI Professional Plus 320



With splash-water-protected 4-fold safety socket.

	40 m	Plastic reel with steel base	K340UTF	4003644010417
3G1.5	50 m		K350UTF	4003644010431
	60 m		K360UTF	4003644017300
	25 m		K325U2TF	4003644010455
3G2.5	40 m		K340U2TF	4003644010448
	50 m		K350U2TF	4003644014071

You will find this variant as empty cable reel (Art. no. K3000TF) on page 68.

Cable reels for extremely tough applications constantly outdoors (with robust, armoured cable K35/AT-N07V3V3-F and splash-water-protected sockets)



With 4 splash-water-protected, single safety sockets.

Cross	·			
sections	Length	Remark	Art. no.	EAN
3G1.5	40 m		K340UTFE	4003644017317
301.5	50 m		K350UTFE	4003644017324
	25 m	Plastic reel with steel base	K325U2TFE	4003644017331
3G2.5	40 m		K340U2TFE	4003644013838
	50 m		K350U2TFE	4003644017355

You can find this variant as empty reel (Art. no. K3000TFE) on page 68.



With 3 splash-water-protected, single safety sockets and residual current device (RCD) 25 / 0,03 A (does not meet the requirements for PRCD-S).

3G1.5	40 m		K340UTFI	4003644017362
301.5	50 m		K350UTFI	4003644017379
	25 m	Plastic reel with steel base	K325U2TFI	4003644010622
3G2.5	40 m		K340U2TFI	4003644005024
	50 m		K350U2TFI	4003644017409

You will find this variant as empty reel (Art. no. K3000TFI) on page 68.



In plastic or sheet steel variant.

HEDI Professional











With splash-water-protected 3-fold safety socket.

	40 m	Sheet steel	K2S40UTF	4003644008346
3G1.5	F0 m	Plastic reel with steel base	K2Y50UTF	4003644008681
	50 m	Sheet steel	K2S50UTF	4003644007851
	25 m	Sheet steel	K2S25U2TF	4003644008605
	33 m	Plastic reel with steel base	K2Y33U2TF	4003644011315
3G2.5		Sheet steel	K2S33U2TF	4003644017294
	40 m	Plastic reel with steel base	K2Y40U2TF	4003644004645
	40 m	Sheet steel	K2S40U2TF	4003644008629

You will find this variants as empty reel (Art. no. K2Y000TF or Art. no. K2S000TF) on page 66.













With splash-water-protected 3-fold safety socket.

		•		
261.5	25 m	Chaot stool	K1S25UTF	4003644008209
3G1.5	40 m	Sheet steel	K1S40UTF	4003644003945

You will find this variant as empty reel (Art. no. K1S000TF) on page 66.









Cable reels for powerful use

HEDI three-phase cable reels.

Are you looking for a cable reel with a power connection for operating machines?

For these applications we recommend the **Professional PLUS** in three-phase version.

Applications include sawing, road construction, civil engineering, camping and many other uses.

Cable reels for powerful use (16 A in three-phase AC version)



HEDI Professional Plus 320















2x splash-water-protected safety sockets (250 V), 1x splash-water-protected CEE socket 5x16 A 6h (400 V), CEE connecting plug 5x16 A 6h (400 V).

Cross section	Cable type	Remark	Length	Art. no.	EAN
	H07RN-F Cable colour black; for permanent outdoor use.	Plastic with steel base	25 m	K3D2516T2	4003644011094
			33 m	K3D3316T2	4003644011056
563.5	H07BQ-F Cable colour orange; for extremely tough applica- tions constantly outdoors.	Plastic with steel base	25 m	K3D2516Q2T	4003644017768
5G2.5			33 m	K3D3316Q2T	4003644016808
	K35/AT-N07V3V3-F Cable colour yellow; for ex- tremely tough applications constantly outdoors.		25 m	K3D2516U2T	4003644011186
			33 m	K3D3316U2T	4003644011209

You will find this variant as empty cable reel (Art. no. K3D0016T) on page 69.



1x splash-water-protected safety sockets (250 V), 2x splash-water-protected CEE socket 5x16 A 6h (400 V), CEE connecting plug 5x16 A 6h (400 V).

	H07RN-F Cable colour black; for permanent outdoor use.	Plastic with steel base	25 m	K3D25162T2	4003644011087
			33 m	K3D33162T2	4003644011100
	H07BQ-F Cable colour orange; for extremely tough applica- tions constantly outdoors.	Plastic with steel base	25 m	K3D25162Q2T	4003644017843
5G2.5			33 m	K3D33162Q2T	4003644017850
	K35/AT-N07V3V3-F Cable colour yellow; for ex- tremely tough applications constantly outdoors.		25 m	K3D25162U2T	4003644017805
			33 m	K3D33162U2T	4003644017812

You will find this variant as empty cable reel (Art. no.K3D00162T) on page 69.





















2x splash-water-protected safety sockets (250 V), 1x splash-water-protected CEE socket 5x16 A 6h (400 V), CEE connecting plug 5x16 A 6h (400 V) with phase inverter.

Cross section	Cable type	Remark	Length	Art. no.	EAN
	H07RN-F Cable colour black; for permanent outdoor use.	All-plastic		K7D2516T2	4003644020508
5G2.5	H07BQ-F Cable colour orange; for extremely tough applications constantly outdoors.	All-plastic	25 m	K7D2516Q2T	4003644021277
	K35/AT-N07V3V3-F Cable colour yellow; for extremely tough applications constantly outdoors.	All-plastic		K7D2516U2T	4003644021222

You will find this variant as empty cable reel (Art. no. K7D0016T) on page 65.





















2x splash-water-protected safety sockets (250 V), 1x splash-water-protected CEE-socket 5x16 A 6h (400 V), CEE-connecting plug 5x16 A 6h (400 V).

5G2.5	HO7RN-F Cable colour black; for permanent outdoor use.	All-plastic		K7AD2016T2	4003644023493
	H07BQ-F Cable colour orange; for extremely tough applications constantly outdoors.	All-plastic	20 m	K7AD2016Q2T	4003644023516
	K35/AT-N07V3V3-F Cable colour yellow; for extremely tough applications constantly outdoors.	All-plastic		K7AD2016U2T	4003644023509

You will find this variant as empty cable reel (Art. no. K7AD0016T) on page 65.

Cable reels for powerful use (16 A in three-phase AC version)



HEDI Professional Plus 450













3x splash-water-protected single safety sockets (250 V), 2x splash-water-protected CEE sockets 5x16 A 6h (400 V), with residual current device (RCD) 40 / 0,03 A (does not meet the requirements for PRCD-S), CEE connecting plug 5x16 A 6h (400 V).

Cross section	Cable type	Remark	Length	Art. no.	EAN
5G2.5	H07RN-F Cable colour black; for permanent outdoor use.	Plastic with	25 m	K4253020I2	4003644012107
302.3			50 m	K4503020I2	4003644012480

You will find this variant as empty cable reel (Art. no. K4003020I) on page 70.



2x spalsh-water-protected single safety sockets (250 V), 2x splash-water-protected CEE sockets 5x16 A 6h (400 V), 1x CEE socket, 3x16 A (250 V), with residual current device (RCD) 40 / 0,03 A (does not meet the requirements for PRCD-S), CEE connecting plug 5x16 A 6h (400 V).

5G2.5	Cable colour black:	Plastic with	25 m	K4252120I2	4003644012213
302.3		steel base	50 m	K4502120I2	4003644012060

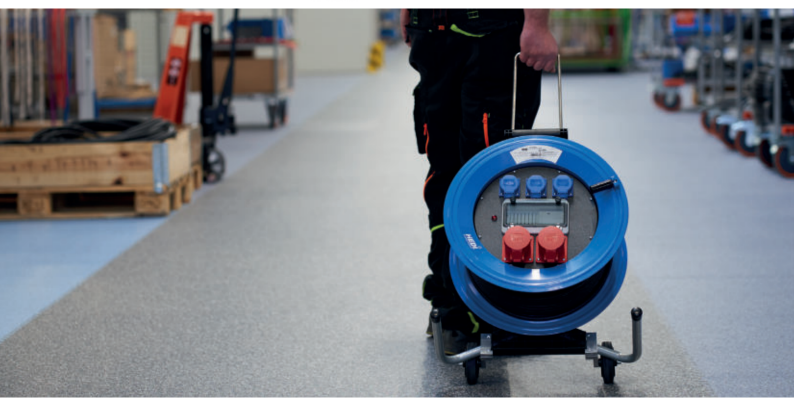
You will find this variant as empty cable reel (Art. no. K4002120I) on page 70.





Chassis for HEDI Professional Plus 450

The chassis is available as an accessory and allows the heavy reel to be transported comfortably. It allows the reel to be pulled along in an upright position. The metal bracket and wheels can be retrofitted to the reel. 9013 4003644001873



Cable reels for powerful use (32 A in three-phase AC version)

HEDI Professional Plus 450















3x splash-water-protected single safety sockets (250 V), 1x splash-water-protected CEE socket 5x16 A 6h (400 V), 1x splash-water-protected CEE socket 5x32 A 6h (400 V), with residual current device (RCD) 40 / 0,03 A (does not meet the requirements for PRCD-S), CEE connecting plug 5x32 A 6h (400 V).

Cross section	Cable type	Remark	Length	Art. no.	EAN
5G4.0	H07RN-F Cable colour black;	Plastic with steel base	25 m	K4253011I4	4003644012114
304.0	for permanent outdoor use.		33 m	K4333011I4	4003644012428

You will find this variant as empty cable reel (Art. no. K4003011I) on page 70.



2x splash-water-protected single safety sockets (250 V), 1x splash-water-protected CEE socket 3x16 A (250 V),1x splash-water-protected CEE socket 5x16A (400 V), 1x splash-water-protected CEE socket 5x32 A (400 V), with residual current device (RCD) 40 / 0,03 A (does not meet the requirements for PRCD-S), built in fuses 1x B16 A 1 pol, 1x B16 A 3 pol and CEE connecting plug 5x32 A (400 V).

5G4.0	Cable colour black:	Plastic with steel base	25 m	K4252111I4	4003644001859
			33 m	K4332111I4	4003644017096

You will find this variant as empty cable reel (Art. no. K40021111) on page 71.



2x splash-water-protected single safety sockets (250 V), 1x splash-water-protected CEE socket 5x16 A (250 V), 2x splash-water-protected CEE sockets 5x32 A 6h (400 V), with residual current device (RCD) 40 / 0,03 A (does not meet the requirements for PRCD-S), built in fuses 1x B16 A 1 pol, 1x B16 A 3 pol and CEE connecting plug 5x32 A 6h (400 V).

5640	H07RN-F Cable colour black; for permanent outdoor use.	Plastic with steel base	25 m	K4252012I4	4003644012046	
5G4.0			33 m	K4332012I4	4003644012602	

You will find this variant as empty cable reel (Art. no. K4002012I) on page 71.



2x splash-water-protected single safety sockets (250 V), 2x splash-water-protected CEE socket 5x16 A 6h (400 V), 1x splash-water-protected CEE socket 5x32 A 6h (400 V), with residual current device (RCD) 40 / 0,03 A (does not meet the requirements for PRCD-S), built in fuses 1x B16 A 1 pol, 1x B16 A 3 pol and CEE connecting plug 5x32 A 6h (400 V).

5G4.0	EC 4.0	H07RN-F Cable colour black:	Plastic with	25 m	K4252021I4	4003644002726	
	for permanent outdoor use.	steel base	33 m	K4332021I4	4003644002719		

You will find this variant as empty cable reel (Art. no. K4002021I) on page 71.

Cable reels for powerful use (32 A in three-phase AC version)











2x splash-water-protected single safety socket (250 V), 1x splash-water-protected CEE socket 5x32 A 6h (400 V), CEE connecting plug 5x32 A 6h (400 V).

Cross section	Cable type	Length	Remark	Art. no.	EAN
	H07RN-F Cable colour black; for permanent outdoor use.		Plastic with steel base	K3D2532T4	4003644002832
5G4.0	H07BQ-F Cable colour orange; for extremely tough applica- tions constantly outdoors.	25 m	Plastic with steel base	K3D2532UT4	4003644002818
	K35/AT-N07V3V3-F Cable colour yellow; for ex- tremely tough applications constantly outdoors.		Plastic with steel base	K3D2532UT4	4003644002825

You will find this variant as empty cable reel (Art. no. K3D0032T) on page 70.





Cable reels for powerful use (16A in three-phase AC version)



HEDI Professional Plus 320

Made in Germany

2x splash-water-protected single safety sockets (250 V), 1x splash-water-protected CEE sockets 3x16 A (250 V), neoprene-rubber-cable (H07RN-F) with CEE connecting plug 3x16 A (250 V).

Cross section	Length	Remark	Art. no.	EAN
3G1.5	25 m		K325NTFC	4003644010301
301.5	50 m	Plastic with steel base	K350NTFC	4003644001811
3G2.5	25 m	Plastic With steel base	K325N2TFC	4003644010509
3G2.5	40 m		K340N2TFC	4003644010554

You will find this variant as empty cable reel (Art. no. K3000TFC) on page 69.



3x splash-water-protected CEE sockets 3x16 A (250 V), neoprene-rubber-cable (H07RN-F) with CEE connecting plug 3x16 A (250 V).

3G1.5	25m	Plastic with steel base	K325NTC	4003644010462
301.5	50 m		K350NTC	4003644010158
262.5	25 m		K325N2TC	4003644010394
3G2.5	40 m		K340N2TC	4003644010349

You will find this variant as empty cable reel (Art. no. K3000TC) on page 69.



2x splash-water-protected CEE sockets 3x16 A (250 V), with residual current device (RCD) 40 / 0.03 A (does not meet the requirements for PRCD-S), neoprene-rubber-cable (H07RN-F) with CEE connecting plug 3x16 A (250 V).

261	3G1.5	25 m	k	K325NTCI	4003644010332
	301,5	50 m		K350NTCI	4003644010165
	202.5	25 m	Plastic with steel base	K325N2TCI	4003644010363
-	3G2.5	40 m		K340N2TCI	4003644010578

You will find this variant as empty cable reel (Art. no. K3000TFI) on page 69.

HEDI Professional









2x splash-water-protected single safety sockets (250 V), 1x splash-water-protected CEE sockets 3x16 A (250 V), neoprene-rubber-cable (H07RN-F) with CEE connecting plug 3x16 A (250 V).

a plantic or chart steel program

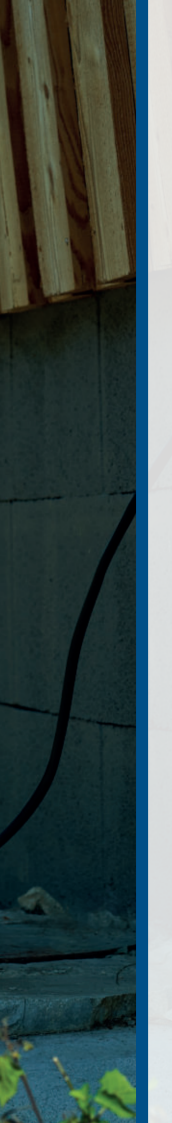
In plastic or sheet steel version.

	25 m	Plastic with steel base	© K2	K2Y25NTFC	4003644009695
3G1.5		Sheet steel	K1	K2S25NTFC	4003644009718
301.3	50 m	Plastic with steel base	© K2	K2Y50NTFC	4003644009701
	50 111	Sheet steel	K1	K2S50NTFC	4003644009725
	25 m	Plastic with steel base	© K2	K2Y25N2TFC	4003644009435
		Sheet steel	K1	K2S25N2TFC	4003644009732
3G2.5	33 m	Plastic with steel base	(E) K2	K2Y33N2TFC	4003644017621
302.3		Sheet steel	K1	K2S33N2TFC	4003644017652
	40 m	Plastic with steel base	(E) K2	K2Y40N2TFC	4003644009176
	40 m	Sheet steel	K1	K2S40N2TFC	4003644009749

You will find this variants as empty reel (Art. no. K2Y000TFC or Art. no. K2S000TFC) finden Sie auf Seite 66.









Cable reels for more mobility

HEDI equipment cable reels.

Do you want to move around a lot with your tools or do you regularly work at height, possibly even on scaffolding or roofs?

For these applications we recommend our Generation 7 **Champion** with slip ring as an equipment cable reel.

Applications include roofing work, garden maintenance, window cleaning and many more.

Safety coupling

The splash-water-protected safety coupling is significantly lighter than the variants with a suspension coupling and is therefore suitable for work where you move around a lot. It is recommended when only one person works with an implement.

3-fold safety suspension coupling

This splash-water-protected suspension hitch made of solid rubber offers space for 3 implements. With a CableFix, the coupling can be easily suspended via the suspension loop and thus serves as a distribution station, e.g. on scaffolding. A size S CableFix is included with the Generation 7 equipment cable reels.

4-fold safety suspension coupling

This splash-water-protected plastic suspension coupling has space for 4 implements. With a CableFix, the coupling can be easily suspended via the metal bracket and thus serves as a distribution station, e.g. on scaffolding. A size S CableFix is included with the Generation 7 equipment cable reels.



What are the advantages of a

Equipment cable reel?

An equipment cable reel reverses the system of a conventional cable reel. It allows the cable reel to stop at the power input while you continue moving with the implement.

More space

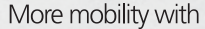
Especially when space is at a premium, equipment reels offer you a real advantage. The reel remains on the ground and only the connecting cable is taken along. Ideal e.g. for façade scaffolding. Multiple couplings can also be used to conveniently connect several units.

Protection from overheating

When working in direct sunlight or with high heat generation, e.g. roof work, the thermal protection may be activated quickly under full load. With appliance reels, this can be conveniently avoided by placing the reel body in a cool room or in the shade so that only the cable is taken into the warm areas.



The CableFix is the optimal addition to an equipment cable reel with multiple couplings. This clever accessory allows the coupling to be mounted in a fixed position and used as a fixed and space-saving distribution station, e.g. on scaffolding.



Slip ring

The slip ring (SR) allows you to leave devices connected to the cable reel while you unwind the reel. Thanks to a special design, the socket insert does not rotate.

This option is especially practical and useful with an equipment cable reel if you move around a lot with your work tools.



Conveniently connect your devices, unroll and get started – the versions with slip ring make it possible. No knotting of the cables.

Available with all "Champion" equipment cable reels.



Equipment cable reels



With additional safety socket, safety coupling or 3-fold safety suspension coupling.

HEDI Generation 7 Champion















With neoprene-rubber-cable (H07RN-F) in black for permanent outdoor use and additional safety socket (250 V).

Cross section		Length	Remark	Art. no.	EAN
	With safety	40 m		G740NTF	4003644021444
2015	coupling	50 m		G750NTF	4003644021451
3G1.5	With 3-fold suspension coupling	40 m		G740NTFHK	4003644021529
		50 m	Alll	G750NTFHK	4003644021680
	With safety	25 m	All-plastic	G725N2TF	4003644021659
200 5	coupling	40 m		G740N2TF	4003644021666
3G2.5	With 3-fold sus-	25 m		G725N2TFHK	4003644021857
	pension coupling	40 m	(K2)	G740N2TFHK	4003644021864

You will find this variant as empty cable reel (Art. no. G7000) on page 65.



With additional safety socket, safety coupling or 3-fold safety suspension coupling.

With neoprene-rubber-cable (H07RN-F) in black for permanent outdoor use, slip ring (fixed socket insert) and additional safety socket (250 V).

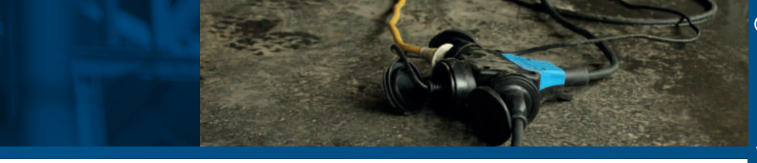
	With safety	40 m		G7SR40NTF	4003644021741
264.5	coupling	50 m		G7SR50NTF	4003644021758
3G1.5	With 3-fold sus-	40 m		G7SR40NTFHK	4003644021871
	pension coupling	50 m	All-plastic with slip ring	G7SR50NTFHK	4003644021888
	With safety coupling	25 m		G7SR25N2TF	4003644021765
		40 m		G7SR40N2TF	4003644021772
3G2.5	With 3-fold sus-	25 m		G7SR25N2TFHK	4003644021895
	pension coupling	40 m		G7SR40N2TFHK	4003644021901



With robust armoured cable PLUS (H07BQ-F) in orange for extremely tough applications constantly outdoors, with additional safety socket (250 V).

3G1.5		40 m		G740QTF	4003644021710
301.5	With safety	50 m	All design	G750QTF	4003644021550
	coupling	25 m	All-plastic	G725Q2TF	4003644021734
3G2.5		40 m	6 K2	G740Q2TF	4003644021727

You will find this variant as empty cable reel (Art. no. G7000) on page 65.





With robust armoured cable PLUS (H07BQ-F) in orange for extremely tough applications constantly outdoors, with slip ring (fixed socket insert) and additional safety socket (250 V).

Cross section		Length	Remark	Art. no.	EAN
261.5	With safety	40 m		G7SR40QTF	4003644021819
3G1.5		50 m	All I de Sil P	G7SR50QTF	4003644021574
3G2.5	coupling	25 m	All-plastic with slip ring	G7SR25Q2TF	4003644021826
		40 m	© K2	G7SR40Q2TF	4003644021833



With robust armoured cable (K35/AT-N07V3V3-F) in yellow for extremely tough applications constantly outdoors, and additional safety socket (250 V).

3G1.5	With safety coupling 2	40 m		G740UTF	4003644021673
		50 m	All along	G750UTF	4003644021543
3G2.5		25 m	All-plastic	G725U2TF	4003644021697
		40 m		G740U2TF	4003644021703

You will find this variant as empty cable reel (Art. no. G7000) on page 65.



With robust armoured cable (K35/AT-N07V3V3-F) in yellow for extremely tough applications constantly outdoors, with slip ring (fixed socket insert) and additional safety socket (250 V).

3G1.5	With safety	40 m		G7SR40UTF 4003644021789	
		50 m	All along a Silvatia San	G7SR50UTF	4003644021567
262.5	coupling	25 m	All-plastic with slip ring	G7SR25U2TF	4003644021796
3G2.5		40 m		G7SR40U2TF	4003644021802

Equipment cable reels

HEDI Professional

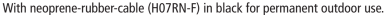














In plastic or sheet steel version.





With safety coupling, 3-fold or 4-fold safety suspension coupling.

Cross section		Length	Remark		Art. no.	EAN
		25 m	Plastic with steel base	K2	G2Y25NTF	4003644010936
		25 111	Sheet steel	K1	G2S25NTF	4003644018031
	With safety	40 m	Plastic with steel base	K2	G2Y40NTF	4003644010707
	coupling	40 111	Sheet steel	K1	G2S40NTF	4003644009947
		50 m	Plastic with steel base	K2	G2Y50NTF	4003644008834
		50 111	Sheet steel	K1	G2S50NTF	4003644009954
2615		40 m	Plastic with steel base	K2	G2Y40NTFHK	4003644012671
3G1.5	With 3-fold		Sheet steel	K1	G2S40NTFHK	4003644015597
	safety suspensi- on coupling	50 m	Plastic with steel base	K2	G2Y50NTFHK	4003644012718
		50 111	Sheet steel	K1	G2S50NTFHK	4003644014330
	With 4-fold safety suspension coupling	25	Plastic with steel base	K2	G2Y25NTFK4	4003644400362
		25 m	Sheet steel	K1	G2S25NTFK4	4003644018352
		40 m	Plastic with steel base	K2	G2Y40NTFK4	4003644018307
		40 111	Sheet steel	K1	G2S40NTFK4	4003644018369
		25	Plastic with steel base	K2	G2Y25N2TF	4003644018017
	With safety	25 m	Sheet steel	K1	G2S25N2TF	4003644010653
	coupling	40	Plastic with steel base	K2	G2Y40N2TF	4003644004911
		40 m	Sheet steel	K1	G2S40N2TF	4003644010660
3G2.5			Plastic with steel base	K2	G2Y25N2TFHK	4003644018260
	With 3-fold	25 m	Sheet steel	K1	G2S25N2TFHK	4003644018321
	safety suspensi- on coupling		Plastic with steel base	K2	G2Y40N2TFHK	4003644013746
		40 m	Sheet steel	K1	G2S40N2TFHK	4003644013852

You will find this variants as empty cable reels (Art. no. G2Y000 or Art. no. G2S000) on page 66.



In plastic or sheet steel version.

With neoprene-rubber-cable (H07RN-F) in red for permannt outdoor use.

		25 m	Plastic with steel base	© K2	G2Y25NTF010	4003644017980
	With safety coupling	25 111	Sheet steel	K1	G2S25NTF010	4003644018048
		40 m	Plastic with steel base	© K2	G2Y40NTF010	4003644007660
3G1.5		40 m	Sheet steel	K1	G2S40NTF010	4003644018055
		FO 200	Plastic with steel base	© K2	G2Y50NTF010	4003644018000
		50 m	Sheet steel	K1	G2S50NTF010	4003644018062

You will find this variants as empty cable reels (Art. no. G2Y000 or Art. no. G2S000) on page 66.

Equipment cable reels



With robust armoured cable PLUS (H07BQ-F) in orange for extremely tough applications constantly oudoors.



In plastic or sheet steel version.

	Cross section		Length	Remark	Art. no.	EAN
			25 m	Plastic with steel base K2	G2Y25QTF	4003644018123
	3G1.5		25 111	Sheet steel	G2S25QTF	4003644018192
	301.3		40 m	Plastic with steel base K2	G2Y40QTF	4003644018130
		With safety	40 111	Sheet steel	G2S40QTF	4003644018208
		coupling	25 m	Plastic with steel base (K2)	G2Y25Q2TF	4003644018154
	3G2 5		23111	Sheet steel	G2S25Q2TF	4003644018222
30	302.5		40 m	Plastic with steel base K2	G2Y40Q2TF	4003644018161
			40 111	Sheet steel	G2S40Q2TF	4003644018239

You will find this variants (Art. no. G2Y000 or Art. no. G2S000) on page 66.



With robust armoured cable (K35/AT-N07V3V3-F) in yellow for extremely tough applications constantly oudoors.



In plastic or sheet steel version.

		25 m	Plastic with steel base	G2Y25UTF	4003644011278
3G1.5		25 111	Sheet steel	G2S25UTF	4003644009961
301.5		40 m	Plastic with steel base	G2Y40UTF	4003644018079
	With safety coupling	40 111	Sheet steel	G2S40UTF	4003644009978
		25 m	Plastic with steel base	G2Y25U2TF	4003644018086
2025		25 111	Sheet steel	G2S25U2TF	4003644010677
3G2.5			Plastic with steel base	G2Y40U2TF	4003644018093
		40 m	Sheet steel	G2S40U2TF	4003644010684

You will find this variants (Art. no. G2Y000 or Art. no. G2S000) on page 66.

Equipment cable reels



In plastic or sheet steel version.



With safety coupling, 3-fold or 4-fold safety suspension coupling.











With neoprene-rubber-cable (H07RN-F) in black for permanent outdoor use.

Cross section		Length	Remark		Art. no.	EAN
		25 m	Plastic with steel base		G1Y25NTF	4003644008827
	With safety coupling	25 111	Sheet steel	K1	G1S25NTF	4003644009831
	9	40 m	Sheet steel	K1	G1S40NTF	4003644009848
		25 m	Plastic with steel base	K1	G1Y25NTFHK	4003644018246
	With 3-fold		Sheet steel	(E) K2	G1S25NTFHK	4003644015900
3G1.5	safety suspensi- on coupling		Plastic with steel base	K1	G1Y40NTFHK	4003644010998
		40 111	Sheet steel	© K2	G1S40NTFHK	4003644012794
		25 m	Plastic with steel base	K1	G1Y25NTFK4	4003644018277
	With 4-fold safety suspensi- on coupling		Sheet steel	© K2	G1S25NTFK4	4003644018338
		40 m	Plastic with steel base	K1	G1Y40NTFK4	4003644018284
		40 111	Sheet steel	(E) K2	G1S40NTFK4	4003644018338

You will find this variants as empty cable reels (Art. no. G1Y000 or Art. no. G1S000) on page 67.



In plastic or sheet steel version.

With neoprene-rubber-cable (H07RN-F) in red for permanent outdoor use.

		25 m	Plastic with steel base	© K2	G1Y25NTF01	4003644009206
3G1.5	With safety	25 111	Sheet steel	K1	G1S25NTF010	4003644018024
coupling	9 40 m	Plastic with steel base	(E) K2	G1Y40NTF010	4003644011476	
		40 m	Sheet steel	K1	G1S40NTF010	4003644015276

You will find this variants as empty cable reels (Art. no. G1Y000 or Art. no. G1S000) on page 67.



In plastic or sheet steel version.

With robust armoured cable PLUS (H07BQ-F) in orange for extremely tough applications constantly outdoors.

3G1.5		25 m	Plastic with steel base	(K2)	G1Y25QTF	4003644018109
	With safety	25 111	Sheet steel	K1	G1S25QTF	4003644018178
	coupling	40 100	Plastic with steel baseß	© K2	G1Y40QTF	4003644018116
		40 m	Sheet steel	K1	G1S40QTF	4003644018185

You will find this variants as empty cable reels (Art. no. G1Y000 or Art. no. G1S000) on page 67.

Equipment cable reels



In plastic or sheet steel version.

With robust armoured cable (K35/AT-N07V3V3-F) in yellow for extremely tough applications constantly outdoors.

Cross section		Length	Remark	Art. no.	EAN
	With safety coupling	25 m	Plastic with steel base	G1Y25UTF	4003644009886
3G1,5		25 111	Sheet steel	G1S25UTF	4003644009855
	- co ap /g	40 m	Plastic with steel base	G1Y40UTF	4003644009893

You will find this variants as empty cable reels (Art. no. G1Y000T or Art. no. G1S000) on page 67.





е	(P20	(
nany	Inside use	6

With PVC cable (H05VV-F) in black for use in dry environment.

3G1,5 With safety coupling		25 m		G0Y25PT	4003644017904
	35 m		G0Y35PT	4003644017911	
	1 3 40	40 m	- All-plastic	G0Y40PT	4003644017928
		50 m		G0Y50PT	4003644017935



With PVC cable (H05VV-F) in red for use in dry environment.

	•				
- (- 5		25 m		G0Y25PT01	4003644007929
	coupling	35 m	All-plastic	G0Y35PT01	4003644009787
		40 m		G0Y40PT01	4003644007936
		50 m		G0Y50PT01	4003644009794

You will find this variants as empty cable reels (Art. no. G0Y000T) on page 67.





Cable reels

Cables & Extensions



Other Reels

HEDI compressed air hose reels and spring-loaded cable reels, pressure-water-tight reels as well as empty reels.

Compressed air hose reels & spring-loaded cable reels





In plastic or sheet steel version.

HEDI Professional





With fabric-reinforced PVC industry hose in sky blue 9/2,8 mm up to 20 bar, with distributor.

Cross section	Length	Remark	Art. no.	EAN
9/2,8 mm	20 m	Plastic with steel base	K2Y20LV9	4003644009091
		Sheet steel	K2S20LV9	4003644009633

IMPROVED MATERIAL



In plastic or sheet steel version.

With fabric-reinforced PVC industry hose in sky blue 9/2,8 mm up to 20 bar.

9/2,8 mm	20 m	Plastic with steel base	K2Y20L9	4003644009084
		Sheet steel	K2S20L9	4003644009626





In plastic or sheet steel version.

HEDI Primus



With fabric-reinforced PVC industry hose in sky blue 9/2,8 mm up to 20 bar, with distributor.

9/2,8 mm 20 m	20	Plastic with steel base	K1Y20LV9	4003644009596
	20 m	Sheet steel	K1S20LV9	4003644009046

IMPROVED MATERIAL



In plastic or sheet steel version.

With fabric-reinforced PVC industry hose in sky blue 9/2,8 mm up to 20 bar.

9/2,8 mm	20 m	Plastic with steel base	K1Y20L9	4003644009565
		Sheet steel	K1S20L9	4003644009558



Compressed air hose extension

fabric-reinforced PVC industry hose in sky blue loadable up to 20 bar, with quick-release coupling and bush socket. Phtalate free.

Cross section	Length	Remark	Art. no.	EAN
0/2 0 22	10 m		LSV9-10	4003644004720
9/2,8 mm	20 m		LSV9-20	4003644004737

Compressed air hose reels & spring-loaded cable reels



HEDI spring-loaded hose reel



compressed air version with fabric reinforced PVC hose 8/12 mm up to 10 bar, with approx. 1.5 m connecting hose, Dimensions with bracket (L x W x H): 18.5 x 32.5 x 27.5 cm.

	Cross section	Length	Remark	Art. no.	EAN
	8/12 mm 9 m			KBZ09L8	4003644016600
			With safety coupling	KBZ09SL8	4003644022083

HEDI spring-loaded cable reel alternating current version



with approx. 1.5 m connecting cable, dimensions with bracket (L x W x H): 18.5 x 32.5 x 27.5 cm, with thermal protection switch, for use in dry environment.

Maximum load: with wound-up cable 800 Watt with unwound cable 2,000 Watt

3G1.5	10 m	With neoprene-rubber-cable (H07RN-F)	(224) (24)	KBZ10NT	4003644016631
.101.3	15 m	With neoprene-rubber-cable (H07RN-F)	1220 1230 1230 1230	KBZ15NT	4003644016648



HEDI spring-loaded cable reel three phase AC version



with approx. 1.5 m connecting cable with CEE connection plug, dimensions with bracket (L \times W \times H): 32.5 \times 18.5 \times 27.5 cm, with thermal protection switch, for use in dry environment.

Maximum load: with wound-up cable 2.800 Watt with unwound cable 5.000 Watt

5G1.5	20 m	With poorrong rubber cable (HO7PN E)	KBZD2016T	4003644000401
5G2.5	15 m	With neoprene-rubber-cable (H07RN-F)	KBZD15162T	4003644000418

Pressure-water-tight cable reels



HEDI Professional Plus 320













With 3 pressure-water-tight safety sockets (250 V) and neoprene-rubber-cable (H07RN-F), for permanent outdoor use.

Cross section	Length	Remark	Art. no.	EAN
3G1.5 3G2.5	25 m	Plastic with steel base	K325NTD	4003644010325
	50 m		K350NTD	4003644010127
	25 m		K325N2TD	4003644010523
	40 m		K340N2TD	4003644010387

You will find this variant as empty cable reel (Art. no. K3000TD) on page 68.



With 3 pressure-water-tight safety sockets (250 V), residual current device (RCD) 25 / 0,03 A (does not meet the requirements for PRCD-S) and neoprene-rubber-cable (H07RN-F), for permanent outdoor use.

3G1,5	25 m	Plastic with steel base	K325NTDI	4003644010486
	50 m		K350NTDI	4003644010172
3G2,5	25 m		K325N2TDI	4003644010530
	40 m		K340N2TDI	4003644010318

You will find this variant as empty cable reel (Art. no. K3000TDI) on page 68.



HEDI Professional Plus 450













With 2 pressure-water-tight CEE sockets 5x16 A (400 V) and 3 pressure-water-tight safety sockets (250 V), thermal protetion switch, residual current device (RCD) 25 / 0,03 A (does not meet the requirements for PRCD-S) and CEE connection plug 5x16 A 6h (400 V). With neoprene-rubber-cable (H07RN-F), for permanent outdoor use.

562.5	25 m	Plastic with steel base	K4253020D2	4003644006168	
	302,3	50 m	Plastic with steel base	K4503020D2	4003644012473

You will find this variant as empty cable reel (Art. no. K3000TD) on page 71.



With a pressure-water-tight CEE socket 5x16 A (400 V), a pressure-water-tight CEE socket 5x32 A (400 V) and 3 pressure-water-tight safety sockets (250 V), thermal protection switch, residual current device (RCD) 40 / 0,03 A (does not meet the requirements for PRCD-S), built-in fuses 1x B16A 1 pin and 1x B16 A 3 pin and CEE connection plug 5x16 A 6h (400 V). With neoprene-rubber-cable (H07RN-F), for permanent outdoor use.

5G4.0	25 m	Plastic with steel base	K4253011D4	4003644012534
304,0	50 m	riastic with steel base	K4333011D4	4003644012633

You will find this variant as empty cable reel (Art. no. K3000TDI) on page 71.

Empty cable reels



HEDI Generation 7 Champion



Remark







Art. no.

GENERATIC **CHAMPION**

Alternating current version with splash-water-protected 4-fold safety socket, HEDI diagnosis system DiagS and thermal protection switch; for e.g. up to 50 m H07RN-F 3G1.5.

//FID/	
1	
1166	

All-plastic K7000TF 4003644020393

EAN

16 A three phase AC version with a splash-water-protected CEE socket 5x16 A 6h (400 V), 2 splash-water-protected safety sockets 250 V, with phase inverter and thermal protection switch; for e.g. up to 25 m H07RN-F 5G2.5.

All-plastic K7D0016T 4003644021284	
------------------------------------	--



Equipment cable reel; for e.g. up to 50 m H07RN-F 3G1.5.

All-plastic G7000	4003644021505
-------------------	---------------

NEW



HEDI Generation 7 Companion







for e.g. up to 40 m H07RN-F 3G1.5.





COMPANION

GENERATIO

Alternating current version with splash-water-protected 3-fold safety socket, HEDI diagnosis system DiagS and thermal protection switch;

All-plastic	K7A000TF	4003644023325

NEW



16 A three phase AC version with a splash-water-protected CEE socket 5x16 A 6h (400 V), 2 splash-water-protected safety sockets (250 V), with phase inverter and thermal protection switch; for e.g. up to 20 m H07RN-F 5G2.5.

All-plastic K7AD0016T 4003644023561

NEW



HEDI Generation 7 Coworker



GENERATION

Alternating current version wit splash-water-protected 3-fold safety socket, HEDI diagnosis system DiagS and thermal protection switch; for e.g. up to 40 m H05VV-F 3G1.5.

All-plastic	K7B000TF	4003644023714	
-------------	----------	---------------	--

Empty cable reels

NEW



HEDI Generation 7 Coworker

Made in Germany



Alternating current version with open 4-fold safety socket and thermal protection switch; for e.g. up to 40 m H05VV-F 3G1.5.

Remark	Art. no.	EAN
All-plastic	K7B000T	4003644023707



HEDI Professional



Alternating current version with splash-water-protected 3-fold safety socket, with HEDI diagnosis system DiagS and thermal protection switch; for e.g. up to 50 m H07RN-F 3G1.5.

Plastic with steel base	K2Y000TF	4003644008636
Steel sheet reel	K2S000TF	4003644008094



16 A three phase AC version with a splash-water-protected CEE socket 3x16 A 6h (400 V), 2 splash-water-protected safety-sockets (250 V), with thermal protection switch; for e.g. up to 50 m H07RN-F 3G1.5.

Plastic with steel base	K2Y000TFC	4003644017614
Steel sheet reel	K2S000TFC	4003644017638



Equipment cable reel; for e.g. up to 50 m H07RN-F 3G1.5.

Plastic with steel base	G2Y000	4003644005819
Steel sheet reel	G2S000	4003644013661



HEDI Primus



Alternating current version with splash-water-protected 3-fold safety socket, with HEDI diagnosis system DiagS and thermal protection switch; for e.g. up to 50 m H05VV-F 3G1.5.

Plastic with steel base	K1Y000TF	4003644008216	35,00
Steel sheet reel	K1S000TF	4003644002351	39,00

Empty cable reels



Alternating current version with open 4-fold safety socket, with thermal protection switch; for e.g. up to 50 m H05VV-F 3G1.5.

Remark	Art. no.	EAN
Steel sheet reel	K1S000T	4003644008148



Equipment cable reel; for e.g. up to 50 m H05VV-F 3G1.5.

Plastic with steel base	G1Y000	4003644010950
Steel sheet reel	G1S000	4003644006526



HEDI StarLite



Alternating current version with open 4-fold safety socket, with thermal protection switch; for e.g. for up to 50 m H05VV-F 3G1.5.

All-plastic	K0Y000T	4003644002375



Equipment cable reel; for e.g. up to 50 m H05VV-F 3G1.5.

All-plastic G0Y000 4003644018376



Empty cable reels



HEDI Professional Plus 320





Alternating current version with splash-water-protected 4-fold safety socket, with HEDI diagnosys system DiagS with thermal protection switch; for e.g. up to 60 m H07RN-F 3G1.5.

Remark	Art. no.	EAN
Plastic with steel base	K3000TF	4003644010035



Alternating current version with 4 splash-water-protected, single safety sockets, and thermal protection switch; for e.g. up to 60 m H07RN-F 3G1.5.

Plastic with steel base	K3000TFE	4003644010042	
-------------------------	----------	---------------	--



Alternating current version with 3 splash-water-protected, single safety sockets, with residual current device (RCD) 25 / 0,03 A (does not meet the requirements for PRCD-S) and thermal protection switch; for e.g. up to 60 m H07RN-F 3G1.5.

Plastic with steel base	K3000TFI	4003644010141	
Hastic With Steel base	RSGGGIII	1005011010111	



Alternating current version with 3 pressure-water-tight, single safety sockets and thermal protection switch; for e.g. up to 60 m H07RN-F 3G1.5.

Plastic with steel base	K3000TD	4003644010288
I lastic With Steel base	11300012	1005011010200



Alternating current version with 3 pressure-water-tight, single safety sockets, with residual current device (RCD) 25 / 0,03 A (does not meet the requirements for PRCD-S) and thermal protection switch; for e.g. up to 60 m H07RN-F 3G1.5.

Plastic with steel base	K3000TDI	4003644001804
-------------------------	----------	---------------

Empty cable reels



16 A three phase AC version with a splash-water-protected CEE socket 3x16 A, 2 splash-water-protected safety sockets and with thermal protection switch; for e.g. up to 60 m H07RN-F 3G1.5.

Remark	Art. no.	EAN
Plastic with steel base	K3000TFC	4003644010240



16 A three phase AC version with 3 splash-water-protected CEE socket 3x16 A and with thermal protection switch; for e.g. up to 60 m H07RN-F 3G1.5.

Plastic with steel base K3000TC 4003644010295	
---	--



16 A three phase AC version with 2 splash-water-protected CEE sockets 3x16 A, with residual current device (RCD) 25 / 0,03 A (does not meet the requirements for PRCD-S) and thermal protection switch; for e.g. up to 60 m H07RN-F 3G1.5.

Kunststoff mit Stahlfuß	K3000TCI	4003644010561	



16 A three phase AC version with a splash-water-protected CEE socket 5x16 A, 2 splash-water-protected safety sockets and thermal protection switch; for e.g. up to 33 m H07RN-F 5G2.5.

Plastic with steel base	K3D0016T	4003644011018
-------------------------	----------	---------------



16 A three phase AC version with 2 splash-water-protected CEE sockets 5x16 A, a splash-water-protected safety socket and thermal protection switch; for e.g. up to 33 m H07RN-F 5G2.5.

Plastic with steel base	K3D00162T	4003644011148
-------------------------	-----------	---------------

Empty cable reels



32 A three phase AC version with a splash-water-protected CEE socket 5x32 A, 2 splash-water-protected safety sockets and thermal protection switch; for e.g. up to 33 m H07RN-F 5G2.5.

Remark	Art. no.	EAN
Plastic with steel base	K3D0032T	4003644011124



Equipment cable reel for individual assembly.

Plastic with steel base	G3000	4003644013074
-------------------------	-------	---------------



HEDI Professional Plus 450



16 A three phase AC version with 2 splash-water-protected CEE sockets 5x16 A, 3 splash-water-protected safety sockets, residual current device (RCD) 40 / 0,03 A (does not meet the requirements for PRCD-S) and thermal protection; for e.g. up to 33 m H07RN-F 5G4.0.

Plastic with steel base	K4003020I	4003644012435
-------------------------	-----------	---------------



16 A three phase AC version with 2 splash-water-protected CEE sockets 5x16 A, a splash-water-protected CEE socket 3x16 A, 2 splash-water-protected safety sockets, residual current device (RCD) 40 / 0,03 A (does not meet the requirements for PRCD-S) and thermal protection; for e.g. up to 33 m H07RN-F 5G4.0.



32 A three phase AC version with a slpash-water-protected CEE socket 5x32 A, a splash-water-protected CEE-socket 5x16 A, 3 splash-water-protected safety sockets, built-in fuses 1x B16 A 1pin, 1x B16 A 3pin, residual current device (RCD) 40 / 0,03 A (does not meet the requirements for PRCD-S) and thermal protection; for e.g. up to 33 m H07RN-F 5G4.0.

Plastic with steel base	K4003011I	4003644012404
-------------------------	-----------	---------------

Empty cable reel





32 A three phase AC version with a splash-water-protected CEE-socket 5x32 A, a splash-water-protected CEE-socket 5x16 A, a splash-water-protected CEE-socket 3x16 A, 2 splash-water-protected safety sockets, residual current device (RCD) 40 / 0,03 A (does not meet the requirements for PRCD-S) built- in fuses 1x B16 A 1pin, 1x B16 A 3pin, and thermal protection switch; for e.g. up to 33 m H07RN-F 5G4.0.

Remark	Art. no.	EAN
Plastic with steel base	K4002111I	4003644012565





32 A three phase AC version with a splash-water-protected CEE socket 5x32 A, 2 splash-water-protected CEE sockets 5x16 A, 2 splash-water-protected safety sockets, residual current device (RCD) 40 / 0,03 A (does not meet the requirements for PRCD-S, built-in fuses 1x B16A 1pin, 1x B16A 3pin) and thermal protection switch; for e.g. up to 33 m H07RN-F 5G4.0.

Plastic with steel base	K4002021I	4003644002757





32 A three phase AC version with 2 splash-water-protected CEE sockets 5x32 A, a splash-water-protected CEE socket 5x16 A, 2 splash-water-protected safety sockets, built-in fuses 1x B16A 1 pin, 1x B16A 3pin, for e.g. up to 33 m H07RN-F 5G4.0.

Plastic with steel base	K4002012I	4003644012589





32 A three phase AC version with 2 pressure-water-tight CEE-sockets 5x16 A 400 V, 2 pressure-water-tight safety sockets, residual current device (RCD) 40 / 0,03 A (does not meet the requirements for PRCD-S) and thermal protection switch; for e.g. up to 33 m H07RN-F 5G4.0.

Plastic with steel base	K4003020D	4003644012442





32 A three phase AC version with a pressure-water-tight CEE socket 5x32 A 400 V, a pressure-water-tight CEE socket 5x16A, 2 pressure-water-tight safety sockets,residual current device (RCD) 40 / 0,03 A (does not meet the requirements for PRCD-S) built-in fuses 1x B16A 1pin and 1x B16A 3pin and thermal protection switch; for e.g. up to 33 m H07RN-F 5G4.0.

Plastic with steel base	K4003011D	4003644012527



Equipment cable reel for individual assembly.

Plastic with steel base	G4000	4003644012268

What should I look for when choosing a cable reel?

In this catalogue, at the beginning of each cable reel chapter, an example of an application is described for which we recommend a particular cable reel.

/ What types of cables are there?

The first decision that should be made when choosing a cable reel is the type of cable. The different cable types differ particularly in terms of their intended use, resistance to moisture and UV radiation.

PVC cable (H05VV-F): In this cable, both the insulating sheath and the jacket are made of PVC plastic and are only approved for use in dry environments. The nominal voltage is 300 / 500 V.

Rubber cable (H05RR-F): Both the insulating sheath and the jacket of this cable are made of natural rubber and are approved for use in dry environments and for short-term outdoor use. The nominal voltage is 300 / 500 V.

Neoprene-rubber cable (H07RN-F): In this cable, the insulating sheath is made of natural rubber and the jacket of neoprene rubber. It is approved for permanent outdoor use and is oil and acid resistant. The rated voltage is 450V / 750V. We offer this cable in two different colours.

Armoured cable (K35/AT-N07V3V3-F): In this cable, both the insulating sheath and the jacket are made of cold-resistant PVC plastic. It is approved for permanent outdoor use. This cable is extremely robust against abrasion and crushing, completely weatherproof, oil- and acid-resistant, microbe-resistant and embrittlement-proof. The approved temperature range is -35°C to +80°C. The rated voltage is 450V/750V. Attention! Not approved for use on German construction and assembly sites.

Armoured cable PLUS (H07BQ-F): In this cable, the insulating sheath is made of synthetic rubber and the jacket of polyurethane. It is approved for permanent outdoor use. This cable is extremely robust against abrasion and crushing, completely weatherproof, oil- and acid-resistant, microbe-proof, embrittlement-proof and withstands high mechanical stress. The approved temperature range is -40°C to +90°C. The rated voltage is 450V/750V. We offer this cable in four different colours and with personalised cable printing.

/ What are the cable cross sections?

Once you have decided on a particular type of cable and selected a reel from the range, you should decide on a cable cross-section. You will find this in the "Cross-section" column. The cable cross-section determines how much current the cable can be load-

ed with. In general, the larger the cross-section, the greater the potential amount of electricity.

A common cross-section is 3G1.5. This means that the cable consists of 3 cores, each with a cross-section of 1.5 mm². The "G" stands for the green-yellow protective earth conductor. This designation is standardised throughout Europe.

/ What cable length do I need?

The cable length is decisive when selecting a cable reel. The larger the diameter of the reel body, the greater the cable lengths and larger cross-sections the reel can potentially support. Please note that with increasing cable length and higher cross-section, the weight of the reel also increases significantly. The cable length can be found in the table of each cable reel model in the column "Length".

When used indoors, you usually have to bridge less distance, for which shorter cable lengths (e.g. 25 m) are often sufficient. In outdoor applications and on construction and assembly sites, the routes are usually much more extensive. As a standard dimension, we recommend a reel with 40 m cable length here. This measurement is practical and covers most uses.

/ Black or coloured cable?

The standard colour of a cable is black. Nevertheless, when buying a cable reel, you should consider whether it would not be better to have a coloured cable. A coloured cable is much more visible when it is unrolled on the floor. This can prevent accidents. We also offer the cable colours red (for neoprene-rubber cables H07RN-F) or orange, yellow, green, blue (for armoured cable PLUS H07BQ-F).

/ Which cable reel material is recommended?

Plastic or sheet steel, depending on the intended use. The Employer's Liability Insurance Association (DGUV-I 203-006) stipulates that only plastic cable reels may be used on German construction sites.

We at HEDI recommend an all-plastic cable reel. This refers to a reel that is made entirely of plastic.

Especially where electricity flows, plastic is the only right choice as a non-conductive material. By developing a high-quality all-plastic cable reel, we thus minimise the risk of electric shocks and injuries enormously.

Sheet steel cable reels are still considered to be resistant and durable. The plastic we use in the production of our reels is extremely break-resistant and in most cases has a much longer service life than any sheet steel reel.

Indoors, plastic also has the advantage that sensitive floors are not so easily scratched.

/ Security and IP code

The highest level of safety is HEDI's claim. For outdoor use, the cable reel should always have a closed socket insert. A thermal protection switch for the cable reel is also an absolute standard. In addition, some HEDI cable reels have the unique HEDI diagnosis system DiagS, which shows at a glance whether the cable reel is ready for use and whether the operating voltage is present at the sockets.

The IP Code ("International Protection Code") is very important for the respective areas of application. This allows you to find out which operating conditions the cable reel is suitable for.

Why should you always unroll a cable reel completely?

The wire gets hot when current flows through it. If the cable is not unwound, this heating of the individual cable windings adds up, which can lead to melting of the sheath and destruction of the cable reel in case of overload.

Why does the thermal protection switch trip?

The thermal protection switch (red button on the socket insert) is a protective device that interrupts the circuit in case of overheating. It is triggered when a temperature limit value prescribed by standards is reached.

When the reel heats up, two influences act together. On the one hand, the cable heats up due to the current flow, and on the other hand, the ambient temperature heats up the cable. At high ambient temperatures, the thermal protection switch trips more quickly, even if the maximum load limit has not yet been reached.

Systems?

Our standard range foreign plug systems belgian plug-in systems.

Warning:

The thermal protection switch is a safety device and must not be removed or bridged. Otherwise, serious damage or even fire may occur. In the event of modifications of this kind, any liability on the part of the manufacturer shall lapse and the party which has caused the modifications shall be liable for all resulting damage.



Application note

If the thermal protection switch has tripped, unwind the reel completely and let it cool down. You can then press the red thermal protection switch button on the socket insert deeply. The switch has a push-button function and jumps back automatically.

What do the lights on the socket insert tell me?

Our HEDI diagnosis system DiagS shows you at a glance whether the cable reel is ready for use.

Two small lights indicate the status of the cable reel:

Green signal light is on:

The cable reel is ready for operation

Red and Green signal lights are on:

The thermal protection switch has tripped. Operating voltage is still present.

Does HEDI also manufacture cable reels with foreign plug-in systems?

Our standard range includes, of course, cable reels with all common foreign plug systems. These include the Swiss, British, and French or Belgian plug-in system.



Machine connection lines

2 and 3-core machine connection cables, equipped for the replacement of defective machine connection cables. The plug is mounted or moulded on; the other end of the cable is stripped and fitted with wire end ferrules.

Cut-to-order lengths

All common cables are available from us for your own assembly in any length and with free cutting.





HEDI SPIRALPLUS

The HEDI "SpiralPlus" guarantees simple and fast work without tripping hazards. The line with a basic length of 1 m can easily be extended to 5 m. When not in use, it retracts completely thanks to the spring effect.

Three Phase AC extension

Our three-phase current extensions are available in both 16 A and 32 A versions and in all common cross-sections up to 5G16.0.

Alternating current extension

Our high-quality AC extensions are available with a simple coupling as well as with a suspension coupling. We offer cross-sections up to 3G2.5.

Extension cables alternating current



With black PVC cable.



With red PVC cable.

PVC extension cable



PVC-cable (H05VV-F) for use in dry environemt, with safety coupling and plug.

Cross section	Length	Remark	Art. no.	EAN
	5 m	Cable colour red	VK5P01	4003644005901
		Cable colour black	VK5P	4003644005895
		Cable colour red	VK10P01	4003644003051
261.5		Cable colour black	VK10P	4003644003037
3G1.5	25 m	Cable colour red	VK25P01	4003644003129
	25 111	Cable colour black	VK25P	4003644003105
	50 m	Cable colour red	VK50P01	4003644003235
	30 111	Cable colour black	VK50P	4003644003211

Rubber extension cable





Rubber-cable (H05RR-F) in black for short-term outdoor use, with safety coupling and plug.



		-		•	
5 r	5 m		VK5G	4003644003457	
	10 m	10 m	Cable colour black	VK10G	4003644003013
	3G1.5	25 m		VK25G	4003644003082
		50 m		VK50G	4003644003198

Neoprene-rubber extension cable









Neoprene-rubber-cable (H07RN-F) for permanent outdoor use, with safety coupling and plug.



With black neoprene-rubber-cable.



With red neoprene-rubber-cable.

	5 m	Cable colour red	VK5NF01	4003644015306
	5 111	Cable colour black	VK5NF	4003644003327
	10 m	Cable colour red	VK10NF01	4003644003280
3G1.5	10 111	Cable colour black	VK10NF	4003644003501
301.5	25 m	Cable colour red	VK25NF01	4003644003471
	25 111	Cable colour black	VK25NF	4003644003495
	50 m	Cable colour red	VK50NF01	4003644003259
		Cable colour black	VK50NF	4003644003440
	10 m		VK10N2F	4003644003266
3G2.5	15 m	Cable colour black	VK15N2F	4003644005871
302.3	25 m	Capie coloui black	VK25N2F	4003644003273
	50 m		VK50N2F	4003644018390



Neoprene-rubber-cable (H07RN-F) in black for permanent outdoor use, with 3-fold safety suspension coupling and plug.



Cross section	Length	Remark	Art. no.	EAN
	5 m	5 m	VK5-HK	4003644003181
3G1.5	10 m	VK10-HK	4003644003402	
	25 m	Cable colour black	VK25-HK	4003644003419
3G2.5	10 m		VK10-HK2	4003644007615
302.5	25 m		VK25-HK2	4003644003358

Neoprene-rubber-cable (H07RN-F) in black for permanent outdoor use, with 4-fold safety suspension coupling and plug.



		5 m 10 m Cable colour black	VK1NK4	4003644014996		
			VK5NK4	4003644014989		
•	3G1.5		VK10NK4	4003644015009		
			VK15NK4	4003644015979		
	25 m		VK25NK4	4003644015078		

Armoured extension cable PLUS















Armoured cable PLUS (H07BQ-F) in orange for extremely tough applications constantly outdoors, with safety coupling and plug.

	5 m		VK5QF	4003644015566
	10 m		VK10QF	4003644015603
3G1.5	15 m	Cable colour black	VK15QF	4003644018406
	25 m		VK25QF	4003644015917
	50 m		VK50QF	4003644016914
	10 m		VK10Q2F	4003644016136
3G2.5	15 m		VK15Q2F	4003644016242
302.5	25 m		VK25Q2F	4003644016815
	50 m		VK50Q2F	4003644016921

HEDI SPIRALPLUS











Coiled armoured cable PLUS (H07BQ-F) with safety plug. The scope of delivery includes 2 cable grips for installation e.g. at the socket.



		With safety coupling	VKS315	4003644005741
3G.,5	1 - 5 m	With 3-fold safety suspension coupling	VKS315HK	4003644005734

Extension cables alternating current

HEDI armoured extension cable









Armoured cable (K35/AT-N07V3V3-F) in yellow, for extremely tough applications constantly outdoors, with safety coupling and plug.

Cross sections	Length	Remark	Art. no.	EAN
	5 m		VK5UF	4003644007745
	10 m		VK10UF	4003644007561
3G1.5	15 m		VK15UF	4003644005970
	25 m	VK25UF	4003644007578	
	50 m	Cable colour yellow	VK50UF	4003644007585
	10 m	VK10U2F	4003644007592	
3G2.5	15 m	VK15U2F 40036440	4003644004843	
302.5	25 m		VK25U2F	4003644007608
	50 m		VK50U2F	4003644011377

HEDI extension cable with protective elbow plug (PRCD)















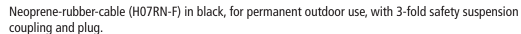




Neoprene-rubber-cable (H07RN-F) in black for permanent outdoor use, with safety coupling and plug.

	5 m		VK5NFI	4003644005031
3G1.5	10 m	Cable colour black	VK10NFI	4003644018420
	25 m		VK25NFI	4003644018437







	5 m		VK5HKI	4003644007691
3G1.5	10 m	Cable colour black	VK10HKI	4003644004867
	25 m		VK25HKI	4003644018468



Neoprene-rubber-cable (H07RN-F) in black, for permanent outdoor use, with 4-fold suspension co	up-
ling and plug.	

5	5			
	5 m		VK5NK4I	4003644018444
3G1.5	10 m	Cable colour black	VK10NK4I	4003644018451
	25 m		VK25NK4I	4003644018475



Protective elbow plug (PRCD)

This protective lug reliably protects against dangerous electrical shocks. It detects any residual current and interrupts the current inside a very short time. The plug can be installed on appliance cords, extension cables and cable reels. Voltage and current 230 V / 16 A, Rated tripping current 30 mA, tripping time < 30 mS.

9034	4003644005031	

Extension cables alternating current with personal protection device

HEDI extension cables with personal protection switch (PRCD-S) 25 / 0,03 A





plug.











Neoprene-rubber-cable (H07RN-F) for permanent outdoor use or armoured cable PLUS (H07BQ-F) for extremely tough applications constantly outdoors, with safety coupling and plug.

Neopren-rubber-cable (H07RN-F)



Armoured	cable	PILIS	(H07BO-F).

Cross section	Length	Remark	Art. no.	EAN
	3 m	Neoprene-rubber-cable (H07RN-F) in black	VK3NFP	4003644014798
3G1.5		Armoured cable PLUS (H07BQ-F) in orange	VK3QFP	4003644021918
3G2.5		Neoprene-rubber-cable (H07RN-F) in black	VK3N2FP	4003644008438
		Armoured cable PLUS (H07BQ-F) in orange	VK3Q2FP	4003644021925



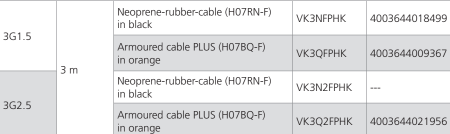
Neopren-rubber-cable (H07RN-F)



Armoured cable PLUS (H07BQ-F).

361.5		Armoured cable PLUS (H07BQ-F) in orange	VK3QFP	4003644021918
3G2.5	3 m	Neoprene-rubber-cable (H07RN-F) in black	VK3N2FP	4003644008438
302.3		Armoured cable PLUS (H07BQ-F) in orange	VK3Q2FP	4003644021925

Neoprene-rubber-cable (H07RN-F) for permanent outdoor use or armoured cable PLUS (H07BQ-F) for extremely tough applications constantly outdoors, with 3-fold safety suspension coupling and





Neopren-rubber-cable (H07RN-F)



Armoured cable PLUS (H07BO-F).

Neoprene-rubber-cable (H07RN-F) for permanent outdoor use or armoured cable PLUS (H07BQ-F) for extremely tough applications constantly outdoors, with 4-fold safety suspension coupling and

264.5		Neoprene-rubber-cable (H07RN-F) in black	VK3NFPK4	4003644018505	
3G1.5	3 m	Armoured cable PLUS (H07BQ-F) in orange	VK3QFPK4	4003644021963	

Notes:

We would be pleased to configure cable reels with PRCD-S according to your individual requirements. You will find distributors with PRCD-S on page 98 (Art. no. KVM4000P).

Extension cables three phase AC current

Neoprene-rubber extension cable













Neoprene-rubber-cable (H07RN-F) in black, for permanent outdoor use.



Cross section	Length	Remark	Art. no.	EAN
	10 m		VKD1016	4003644007011
5G1.5	25 m	5x16 A	VKD2516	4003644007042
	50 m		VKD5016	4003644007073
	5x16 A	5x16 A	VKD10162	4003644007103
	10 111	5x32 A, max. load 20 A	VKD1016 4003644007011 VKD2516 4003644007042 VKD5016 4003644007073 VKD10162 4003644007103 ad 20 A VKD1032 4003644007028 VKD25162 4003644007097 ad 20 A VKD2532 4003644007059 VKD50162 4003644007110	
F.C.2. F	25	5x16 A		
5G2.5	25 111	5x32 A, max. load 20 A	VKD2532	4003644007059
	50 m	5x16 A	VKD50162	4003644007110
		5x32 A, max. load 20 A	VKD5032	4003644007080
	10 m		VKD10324	4003644007288
5G4.0	25 m	5x32 A	VKD25324	4003644007127
	50 m		VKD50324	4003644007134
	10 m		VKD10326	4003644018727
5G6.0	25 m	5x32 A	VKD25326	4003644007141
	50 m		VKD50326	4003644007158



With phase inverter plug

Neoprene-rubber-cable (H07RN-F) in black, for permanent outdoor use, with phase inverter plug.

	10 m		VKD1016F	4003644018512
5G1.5	25 m	5x16 A	VKD2516F	4003644016396
	50 m		VKD5016F	4003644018536
	10 m	5x16 A	VKD10162F	4003644016938
	10 111	5x32 A, max. load 20 A	VKD1032F	4003644007035
FC2 F	25 m	5x16 A	VKD25162F	4003644016389
5G2.5	25 M	5x32 A, max. load 20 A	VKD2532F	4003644007066
	50 m	5x16 A	VKD50162F	4003644018543
		5x32 A, max. load 20 A	VKD5032F	4003644018680
	10 m	5x32 A	VKD10324F	4003644018697
5G4.0	25 m		VKD25324F	4003644018703
	50 m		VKD50324F	4003644018710
5G6.0	10 m	5x32 A	VKD10326F	4003644018734
	25 m	5x32 A	VKD25326F	4003644018741
	50 m	5x32 A	VKD50326F	4003644018758



With phase inverter plug

Neoprene-rubber-cable (H07RN-F) in black, for permanent outdoor use, mit phase inverter plug



FC16.0	10 m		VKD106316	4003644011810
5G16.0	25 m	5x63 A	VKD256316	4003644011827

Extension cables three phase AC current

HEDI armoured extension cable PLUS

















Armorued cable PLUS (H07BQ-F) in orange, for extremely tough applications constantly outdoors.

Cross section	Length	Remark	Art. no.	EAN
	10 m		VKD1016Q	4003644015511
5G1.5	25 m	5x16 A	VKD2516Q	4003644016174
	50 m		VKD5016Q	4003644016860
	10 m	5x16 A	VKD1016Q2	4003644015849
	10 111	5x32 A, max. load 20 A	VKD1032Q	4003644016150
FC2 F	25 m	5x16 A	VKD2516Q2	4003644016822
5G2.5	25 111	5x32 A, max. load 20 A	VKD2532Q	4003644016167
	50 m	5x16 A	VKD5016Q2	4003644018666
		5x32 A, max. load 20 A	VKD5032Q	4003644018901
	10 m		VKD1032Q4	4003644018925
5G4.0	25 m	5x32 A	VKD2532Q4	4003644018949
	50 m		VKD5032Q4	4003644018963
	10 m		VKD1032Q6	4003644018987
5G6.0	25 m	5x32 A	VKD2532Q6	4003644019007
	50 m		VKD5032Q6	4003644019021





With phase inverter plug

	10 m		VKD1016QF	4003644018611
5G1.5	25 m	5x16 A	VKD2516QF	4003644018628
	50 m		VKD5016QF	4003644018635
	10 00	5x16 A	VKD1016Q2F	4003644018642
	10 m	5x32 A, max. load 20 A	VKD1032QF	4003644018888
F.C.2. F	25 m	5x16 A	VKD2516Q2F	4003644018659
5G2.5	25 111	5x32 A, max. load 20 A	VKD2532QF	4003644018895
	50 m	5x16 A	VKD5016Q2F	4003644018673
		5x32 A, max. load 20 A	VKD5032QF	4003644018918
	10 m		VKD1032Q4F	4003644018932
5G4.0	25 m	5x32 A	VKD2532Q4F	4003644018956
	50 m		VKD5032Q4F	4003644018970
5G6.0	10 m	5x32 A	VKD1032Q6F	4003644018994
	25 m	5x32 A	VKD2532Q6F	4003644019014
	50 m	5x32 A	VKD5032Q6F	4003644019038

Extension cables three phase AC current

HEDI armoured extension cable











Armoured cable (K35/AT-N07V3V3-F) in yellow, for extremely tough applications constantly outdoors.

Cross section	Length	Remark	Art. no.	EAN
	10 m		VKD1016U	4003644007257
5G1.5	25 m	5x16 A	VKD2516U	4003644007233
	50 m		VKD5016U	4003644013463
	10 m	5x16 A	VKD1016U2	4003644007301
	10 111	5x 32 A, max. load 20 A	VKD1032U	4003644007264
FC2 F	25 m	5x16 A	VKD2516U2	4003644007271
5G2.5		5x32 A, max. load 20 A	VKD2532U	4003644007240
	50 m	5x16 A	VKD5016U2	4003644000913
		5x32 A, max. load 20 A	VKD5032U	4003644000906
	10 m		VKD1032U4	4003644013388
5G4.0	25 m	5x32 A	VKD2532U4	4003644004997
	50 m		VKD5032U4	4003644005000
5G6.0	10 m		VKD1032U6	4003644018826
	25 m	5x32 A	VKD2532U6	4003644018840
	50 m		VKD5032U6	4003644018864



Armoured cable (K35/AT-N07V3V3-F) in yellow, for extremely tough applications constantly outdoors, with phase inverter plug



With phase inverter plug

	10 m		VKD1016UF	4003644018550
5G1.5	25 m	5x16 A	VKD2516UF	4003644018567
	50 m		VKD5016UF	4003644018574
	10 00	5x16 A	VKD1016U2F	4003644018581
	10 m	5x32 A, max. load 20 A	VKD1032UF	4003644018765
FC2 F	25 m	5x16 A	VKD2516U2F	4003644018598
5G2.5	25 m	5x32 A, max. load 20 A	VKD2532UF	4003644018772
	50 m	5x16 A	VKD5016U2F	4003644018604
		5x32 A, max. load 20 A	VKD5032UF	4003644018789
	10 m		VKD1032U4F	4003644018796
5G4.0	25 m	5x32 A	VKD2532U4F	4003644018802
	50 m		VKD5032U4F	4003644018819
	10 m	5x32 A	VKD1032U6F	4003644018833
5G6.0	25 m	5x32 A	VKD2532U6F	4003644018857
	50 m	5x32 A	VKD5032U6F	4003644018871

Machine connection lines

Neoprene-rubber machine connection line





Neopren-rubber cable (H07RN-F or H05RN-F) in black.



Cross section	Length	Remark	Art. no.	EAN
261.0	3 m	H05RN-F,	MAL3N210	4003644014194
2G1.0	5 m		MAL5N210	4003644014200
2G1.5	10 m	H07RN-F, with integral contour plug	MAL5N215	4003644014217
261.5	5 m	H07RN-F,	MAL5N315	4003644014224
3G1.5	10 m	visite in each lead and industries on the ex-	MAL10N315	4003644007684

Armoured cable PLUS machine connection line





Extremely robust armoured cable PLUS (H07BQ-F) in orange.

2G1.0	5 m	with integral contour plug	MAL5Q210	4003644019410
2G1.5	5 m		MAL5Q215	4003644016334
3G1.5	5 m		MAL5Q315	4003644019052
	10 m	with installed solid-rubber plug	MAL10Q315	4003644002696

Armoured cable machine connection line





Extremely robust armoured cable (K35/AT-N07V3V3) in yellow.

2C1 E	5 m	with installed solid rubber plug	MAL5315	4003644019045
3G1.5	10 m	with installed solid-rubber plug	MAL10315	4003644002702

Cut-to-order lengths

Cut-to-order lengths PVC-cable PVC-cable (H05VV-F) in black or red.



Cross section	Remark	Art. no.	EAN
3G1.0	H05VV-F, colour black	KK310	4003644019069
3G1.5	H05VV-F, colour black	KK315	4003644019076
	H05VV-F, colour red	KK31501	4003644019083

Cut-to-order lengths rubber-cable

Rubber-cable (H05RR-F) in black.



3G1.5	LIOEDD E colour black	GK315	4003644006908
3G2.5	H05RR-F, colour black	GK325	4003644006915

Cut-to-order lengths neoprene-rubber-cable

Neoprene-rubber-cable (H07RN-F) in black or red.



	'	` '		
26	3G1.5	H07RN-F, colour black	NK315	4003644006809
	301.5	H07RN-F, colour red	NK31501	4003644019106
	3G2.5	H07RN-F, colour black	NK325	4003644006816
	302.5	H07RN-F, colour red	NK32501	4003644019113
	5G1.5	H07RN-F, colour black	NK515	4003644006823
	5G2.5	H07RN-F, colour black	NK525	4003644006830
50	5G4.0	H07RN-F, colour black	NK540	4003644006847
	5G6.0	H07RN-F, colour black	NK560	4003644006854

Transportation aid for cut-to-order lengths

To ensure safe transport and to faciliate further handling, all cables with a length of more than 200 meters (with larger cross sections of 3G2.5 and more already at lengths exceeding 100 meters) come on a wooden disposable reel.

Cut-to-order lengths



Cut-to-order lengths armoured cable PLUS Extremely robust armoured cable PLUS (H07BQ-F).







	Cross section	Remark	Art. no.	EAN
		H07BQ-F, colour orange	PU315	4003644013173
	3G1.5	H07BQ-F, colour yellow	PU315020	4003644022601
	301.3	H07BQ-F, colour bue	PU315060	4003644021031
		H07BQ-F, colour green	PU315030	4003644021000
		H07BQ-F, colour orange	PU325	4003644013753
	3G2.5	H07BQ-F, colour yellow	PU325020	4003644022618
•	302.3	H07BQ-F, colour blue	PU325060	4003644022137
		H07BQ-F, colour green	PU325030	4003644016266
	5G1.5	H07BQ-F, colour orange	PU515	4003644013890
	5G2.5	H07BQ-F, colour orange	PU525	4003644013319



Cut-to-order lengths armoured cable Extremely robust armoured cable (K35/AT-N07V3V3-F) in yellow.

,		, ,	
3G1.5		PK315	4003644000739
3G2.5	K2F/AT NO7\/2\/2 F, colour vallour	PK325	4003644000746
5G1.5		PK515	4003644014842
5G2.5		PK525	4003644014859





DISTRIBUTORS



Mobile socket distributor **HEDI m.STATION**

Impact-resistant, robust and practically indestructible. The HEDI m.STATION is designed for use in construction, trade and industry.



HEDI Socket strip

Socket strips in various designs are perfect for use in the office, in industry and in the trades.



Energy distributors HEDI e.STATION & HEDI m.STATION

The e.STATION and m.STATION energy stations by HEDI are trend-setting energy distributors. Perfectly made for use on construction sites, in the trades and in industry. The design of the suspended distributors allows a wide range of power, light and compressed air configurations in a very compact enclosure size.

Optimal safety is also ensured: Variants with built-in fuses and protective devices complement the range.

Energy, air & light combined at your workplace

Suspended energy distributor HEDI e.STATION

- / Quality "Made in Germany"
- / Available in many different versions
- / IP44
- / Fields of application: Industry, workshops
- / Incl. 2 m galvanised knotted chain and carabiner

Robust housing

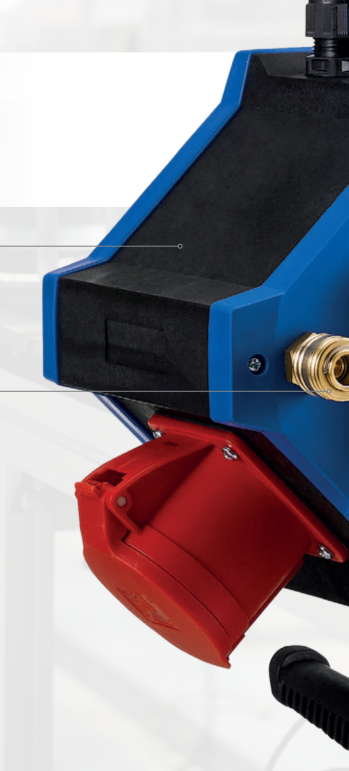
The high-quality plastic housing is impact-resistant, robust and practically indestructible. Created for use in trades and industry.

Wide range of possibilities

We offer the HEDI e.STATION in numerous equipment variants. Various combinations of three-phase current, alternating current, compressed air, EDP and much more offer you the perfect distributor for your application. Take advantage of the numerous assembly and individual expansion options.

Handle & tool hook

To ensure that plugging in and unplugging devices does not become a windy affair, our e.STATIONS are equipped with a sturdy grab handle. This can also be used to hang up tools so that you have your tools at hand.



Safe suspension

To ensure that the suspended energy distributors always remain securely in place, the standard scope of delivery includes a 2 m galvanised knotted chain with carabiner. For the compressed air versions, in addition to the chain, a 2m compressed air hose is also part of the basic equipment.

Fig. Art. no. AKL2E4000

Screw fittings

You can easily connect the HEDI e.STA-TIONs to your home network via the high-quality and robust screw connections on the top. Due to the secure suspension from the knotted chain, there is no load on the connection and no danger of the connection coming loose by accident. Our compressed air versions are supplied with a high-quality, 2m long with fabric reinforced industry hose.

Lighting

The HEDI e.STATIONS are available as a variant with LED light module. So you always have a low-shadow and work-friendly light at hand - all in one multifunctional unit. (from page 94)



Proven HEDI quality

The same socket inserts are used in the HEDI e.STATION that we also use in our cable reels. The 3-fold socket insert is equipped with integrated plug sealing lips and thermal protection switch. The HEDI diagnosis system DiagS displays the status and functionality of the distribution board at all times.



Fig. Art. no. **KVE301132L**









Suspended distributors HEDI e.STATION

Suspended energy distributor HEDI e.STATION









The suspended energy distributors are ideal for stationary suspension in industry and workshops. The connection is made via a connection cable installed on site. This is not included in the scope of delivery; we recommend a neoprene-rubber cable (H07RN-F) or higher quality. Installation must only be carried out by a qualified electrician. Each suspended energy distributor is equipped with a thermal protection switch and HEDI diagnosis system DiagS.

Electrical versions

Housing dimensions (L x W x H): 300 x 225 x 180 mm Incl. 2m galvanised knotted chain with carabiner for safe suspensio

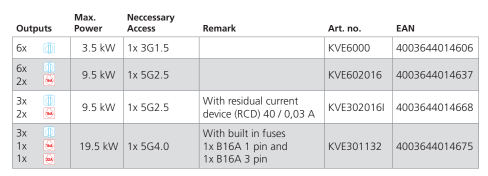




Figure Art. no. KVE301132

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

Housing dimensions (L x W x H): 300 x 225 x 180 mm Incl. 2m galvanised knotted chain with carabiner for suspension and 2m PVC fabric hose. (9 x 2.8mm) in sky blue.

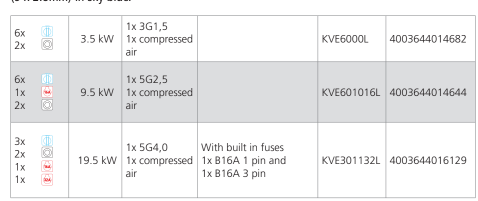




Figure Art. no. KVE6000L

Product overview Suspended distributors HEDI e.STATION

Combination versions energy/compressed air (up to 12 bar) with safety coupling

Housing dimensions (L x W x H): 300 x 225 x 180 mm Incl. 2m galvanised knotted chain with carabiner for suspension and 2m PVC fabric hose (9 x 2.8mm) in sky blue.



Art. no. KVE301132L

Outp	outs	Max. Power	Neccessary access	Remark	Art. no.	EAN
6x 2x		3.5 kW	1x 3G1.5 1x compressed air		KVE6000SL	4003644020621
6x 1x 2x		9.5 kW	1x 3G2.5 1x compressed air		KVE601016SL	4003644004577
3x 2x 1x 1x		19.5 kW	1x 3G4.0 1x compressed air		KVE301132SL	4003644022069

Combination versions energy / EDP

Housing dimensions (L x W x H): 300 x 225 x 180 mm Incl. 2m galvanised knotted chain with carabiner for suspension.



Art. no. KVE3000DV

3x 2x	3,5 kW	1x 3G1.5 1x EDV 2-fold	KVE3000DV	4003644019120
3x 2x 2x	9,5 kW	1x 5G2.5 1x EDV 2-fold	KVE302016DV	4003644019137
4x		1x EDV 2-fold	KVE2DV	4003644006045





Suspended energy distributor HEDI LED e.STATION with light module

Made in Germany









Combination versions energy/light for stationary suspension

The suspended energy distributors are ideal for stationary suspension in industry and workshops. The connection is made via a connection cable installed on site. This is not included in the scope of delivery; we recommend a neoprene-rubber cable (H07RN-F) or higher quality. Installation must only be carried out by a qualified electrician.

Each suspended energy distributor is equipped with one or two light module(s) of 25 W each, light colour 6,500 Kelvin, luminous flux 1,950 lumen, beam angle 270°.

Housing dimensions incl. handle (L x W x H): 300 x 225 x 205 mm (with one light module) Housing dimensions incl. handle (L x W x H): 300 x 225 x 335 mm (with two light modules)

Incl. 2m galvanised knotted chain with carabiner for safe suspension.



Figure Art. no. AKLE302016

Outputs	Max. Power	Necessary Access	Remark	Art. no.	EAN
3x 🕦	3.5 kW	1x 3G1.5	with 1 light module	AKLE3000	4003644011667
4x 🕦	3.5 kW	1x 3G1.5	with 2 light modules	AKL2E4000	4003644000227
3x	9.5 kW	1x 5G2.5	with 1 light module	AKLE302016	4003644011674

Suspended distributors HEDI e.STATION



Combination versions energy/light for temporary suspension

These suspended energy distributors are ideal for temporary suspension, e.g. on construction or assembly sites. The connection is made via a connection cable with plug, which is mounted on the suspended distributor and is included in the scope of delivery.

Each of these suspended energy distributors is equipped with two light modules of 25 W each, light colour 6,500 Kelvin, luminous flux 1,950 lumen, beam angle 270°.

Housing dimensions incl. handle (L x W x H): 300 x 225 x 335 mm (with two light modules)

Incl. 2m galvanised knotted chain with carabiner for safe suspension.

Outputs	Max. Power	Neccessary access	Remark	Art. no.	EAN
4x 🕦	3.5 kW	1x 3G1,5	with 2 light modules and 2.5m neoprene	AKL2E4000N2	4003644011681
2x 1x 64	9.5 kW	1x 5G2,5	-rubber cable (H07RN-F)	AKL2E201016N2	4003644011698



Energy & Light - always with you

Mobile socket distributor HEDI m.STATION

- / Mobile energy distributor
- / Quality "Made in Germany"
- / Available in many different versions
- / IP44
- / Fields of application: Construction and assembly sites, craft

Robust housing

The high-quality plastic housing is impact-resistant, robust and practically indestructible. Created for use on construction sites, on assembly sites or in the trades.











Proven HEDI quality

The same socket inserts are used in the HEDI m.STATION that we also use in our cable reels. The 3-fold socket insert is equipped with integrated plug sealing lips and thermal protection switch. The HEDI diagnosis system DiagS displays the status and functionality of the distribution board at all times.

Wide range of possibilities

We offer the HEDI m.STATION in AC and three-phase versions.

Lighting

The HEDI m.STATION is also available as a variant with a light module. So you always have a low-shadow and work-friendly light at hand - all in one multifunctional unit. (on page 99)



Carrying handle

The generous handle makes the m.STA-TION easy to transport. So you always have power and light with you. You can also wind up the cable via the carrying handle and store it cleverly.



Do you work indoors with sensitive floors? No problem - the m.STATION stands on a rubber base to avoid scratching sensitive surfaces

Power switch

The LED light module can be switched on and off as required via the on/off switch.

Mobile socket distributor HEDI m.STATION









16 A three phase AC versions

With safety sockets 250 V (16 A), as well as approx. 2.5 m connection cable H07RN-F 3G2.5 with safety connection plug.

Housing dimensions incl. handle (L x W x H): 300 x 225 x 215 mm



Figure Art. no. KVM8000



Figure Art. no. KVM4000P

Outputs	Max. Power	Remark	Art. no.	EAN
			KVM8000	4003644016716
	3,5 kW	With residual current device (RCD) 25 / 0,03 A	KVM8000I	4003644014699
8x 🕦		With calibrated MID electricity meter	KVM8000Z	4003644015887
		With residual current device (RCD) 25 / 0,03 A and calibrated MID electricity meter	KVM8000IZ	4003644015856
4x	3,5 kW	With presonal protective device (PRCD-S) 25 / 0,03 A	KVM4000P	4003644000319

16 A three-phase AC versions

Combination versions with safety sockets 250 V (16 A) and/or CEE 5x16 A sockets, as well as approx. 2.5m H07RN-F 5G2.5 connection cable with CEE 5x16A connection plug.

Housing dimensions incl. handle (L x W x H): 300 x 225 x 215 mm



Figure Art. no. KVM402016I

3x (1) 2x (6)			KVM302016	4003644014651
			KVM402016	4003644016006
4x (1) 2x (4)		With residual current device (RCD) 40 / 0,03 A	KVM402016I	4003644014705
	9,5 kW	With calibrated MID electricity meter	KVM402016Z	4003644015894
			KVM600016	4003644015818
6х 🕦		With residual current device (RCD) 40 / 0,03 A	KVM600016I	4003644019144
		With calibrated MID electricity meter	KVM600016Z	4003644019151

Mobile socket distributor HEDI m.STATION

32 A three-phase AC versions

Combination versions with safety 250 V (16 A) and CEE sockets 5x16A, as well as approx. 2.5m connection cable H07RN-F 5G4.0 with CEE connection plug 5x32A.

Housing dimensions incl. handle (L x W x H): 300 x 225 x 215 mm



Figure Art. no. KVM4020324

Output	Max. power	Remark	Art. no.	EAN
4x 1x		With built-in fuses 1x B16 A 1pol und 1x B16 A 3pin	KVM4011324	4003644001415
4x (1) 2x (2x)	19,5 kW	With built-in fuses 2x B16 A 1pin	KVM4002324	4003644002641
4x 10 2x (a)		With built-in fuses 1x B16A 1pol und 1x B16A 3pin	KVM4020324	4003644002672

Mobile socket distributor HEDI LED m.STATION with light module













These mobile socket distributors are equipped with a 25 W light module, light colour 6,500 Kelvin, luminous flux 1,950 lumen, beam angle 270°.

Housing dimensions incl. handle (LxWxH): 300 x 255 x 215 mm



Figure Art. no. AKLM4000

With safety sockets 250 V (16 A), as well as approx. 2.5 m connection cable H07RN-F 3G2.5 with safety plug.

4x 🏢	3,5 kW		AKLM4000	4003644000180
------	--------	--	----------	---------------



Figure Art. no. AKLM402016

Combination version with safety sockets 250 V (16 A) and CEE sockets 5x16 A, approx. 2.5 m connection cable H07RN-F 5G2.5 with CEE connection plug 5x16 A.

4x (1) 2x (14)	9,5 kW	AKLM402016	4003644000234

HEDI socket distributor made of solid rubber



NEW

NEW

NEW

NEW

NEW











The black, impact-resistant socket distributor made of insulated solid rubber is particularly distinguished by its handiness and easy accessibility from all four sides. A robust carrying handle is



Art. no. KVW302016I

16 A three phase AC versions

With CEE connection plug 5x16 A (400 V) and residual current device (RCD) 40 / 0,03 A. Housing dimensions (L x W x H): 310 x 290 x 230 mm

integrated in the housing cover. The built-in fuses are located under the open housing cover.

	Outputs	Power	Remark	Art. no.	EAN
	3 (#)			KVW302016I	4003644001729
	3x (1) (2x (64)	9.5 kW	With built-in fuses 1x B16 A 1 pin, 2x B16 A 3pin	KVW302016IS	4003644013197
			With approx. 2.5 m connection cable H07RN-F 5G2.5	KVW402016N2I	4003644001736
	4x		With approx. 2.5 m connection cable H07RN-F 5G2.5 and built-in fuses 2x B16 A 1pin and 2x B16 A 3pin.	KVW402016N2IS	4003644014248



Art. no. KVW302132N6I

32 A three phase AC versions

With CEE connection plug 5x32 A (400 V), residual current device (RCD) 40 / 0,03 A and built-in fuses 1x B16A 1pin and 1x B16A 3pin. Housing dimensions (L x W x H): 310 x 290 x 230 mm

	luses IX DI	он трига	na ix brok spin. nousing annensi	UIIS (L X VV X II). 3	10 X 230 X 230 IIII
	3x 1x		With built-in fuses 1x B16 A 1pin and 1x B16 A 3pin.	KVW301132I	4003644019199
/	3x (1) (2x (1) (1) (1)		With built-in fuses 1x B16 A 1pin und 2x B16 A 3pin.	KVW302032I	4003644004881
1	1x (a) 1x (a)		With approx. 2.5 m connection cable H07RN-F 5G6.0 and built-in fuses 2x B16 A 1pin and 1x B16 A 3pin.	KVW401132N6I	4003644002313
1	4x 10 2x 14	19.5 kW	With approx. 2,5 m connection cable H07RN-F 5G6.0 and built-in fuses 2x B16 A 1pin and 2x B16 A 3pin.	KVW402032N6I	4003644012817
	3x		With approx. 2.5 m connection cable H07RN-F 5.0 and built-in fuses 1x B16 A	KVW302132N6I	4003644019212
1	3x (1) 1x (4) 2x (2)		1pin and 2x B16 A 3pin.	KVW301232N6I	4003644012824



Art. no. KVW302263I

63 A three phase AC versions

With CEE connection plug 5x63 A (400 V), residual current device (RCD) 40 / 0,03 A and built-in fuses 2x B16 A 1pin, 2x B16 A 3pol und 2x B32 A 3pin. Housing dimensions (L x W x H): 310 x 290 x 230 mm

4x 🍈	20 114		KVW402263I	4003644019229
2x 64 2x 24	39 kW	With approx. 2.5 m connection cable H07RN-F 5G16.0	KVW402263N16I	4003644012954

mobile socket distributors

HEDI suspended socket distributors made of plastic

NEW













This socket distributor can be used both mobile and stationary and can withstand low temperatures down to -32°C. It can be mounted on walls or on a tripod through the holes on the back of the housing.

16 A three-phase AC version

With CEE connecting plug 5x16 A (400 V) with built in fuses 2x B16 A 1pin. Dimensions housing (L x W x H): 310 x 255 x 100 mm

C	Outputs	Max. Power	Remark	Art. no.	EAN
4	x (6)	9.5 kW	With residual current device (RCD) 40 / 0.03 A	KV402016I	4003644022342

Art. no. KV402016I

Figure







With CEE connection plug 5x32 A (400 V) with built-in fuses 1x B16 A 1pin and 1x B16 A 3pin. Housing dimensions (L x W x H): 310 x 290 x 230 mm

4x		19.5 kW	With residual current device (RCD) 40 / 0.03 A	KV401132I	4003644022359
1x 1x			With residual current device (RCD) 40 / 0.03 A and approx. 2.5 m connection cable H07RN-F 5G4.0	KV401132N4I	4003644022793





Figure Art. no. KV401132I

HEDI socket strips made of plastic













These HEDI socket strips are made of impact-resistant plastic. A handle integrated in the housing makes it easy to carry and hang up the bar.

16 A alternating current version



Art. no. KVG6000

With approx. 2.5 m connecting cable H07RN-F 3G2.5 with safety plug 250 V (16 A). Housing dimensions (L x W x H): 310 x 290 x 230 mm

6х	Ф			KVG6000	4003644002221
5x		3,5 kW	With residual current device (RCD) 25 / 0.03 A	KVG5000I	4003644002238



16 A three-phase AC version

With approx. 2.5 m connection cable H07RN-F 5G2.5, with CEE connection plug 5x16 A (400 V). Housing dimensions (L x W x H): 310 x 290 x 230 mm



Art. no. KVG202016I

3x	9,5 kW		KVG302016	4003644002245
2x (1) (2x (64)		With residual current device (RCD) 40 / 0.03 A	KVG202016I	4003644002252

HEDI socket strips

Miniature socket distributor are the companions for every everyday situation. In various designs, they always find the perfect application in the office, in industry and in the trades.

3-fold socket strip





With approx. 1.4 m connection cable H05VV-F 3G1.5. Dimensions (L x W x H): 150 x 50 x 45 mm

Outputs	Max. Power	Remark	Art. no.	EAN
3x 🍈	3.5 kW		SL315	4003644004379







With approx. 1.4 m connection cable H05VV-F 3G1.5. Dimensions (L x W x H): 310 x 40 x 50 mm

6x



Figure Art. no. SLS614S

6-fold power strip with surge protection



With approx. 1.4 m connection cable H05VV-F 3G1.5. Dimensions (L x W x H): 360 x 40 x 50 mm

6x 🍈	3.5 kW	With power switch and overvoltage protection up to 1.8 kV	SLS614SÜ	4003644012978



Figure Art. no. SLS614SÜ

6-fold power strip





With approx. 1.4 m connection cable H05VV-F 3G1.5. Dimensions (L x W x H): 360 x 40 x 50 mm

6x 🍈	9.5 kW	with power switch and splash-water-protection	SLS630SF	4003644012985



Art. no. SLS630SF

Figure Art. no. 97002



Figure Art. no. 97003

Three phase distributors



Adapter plug made of fully insulated, impact-resistant, black plastic. Housing dimensions (L x W x H): 115 x 80 x 78 mm

Outputs	Inputs	Remark	Art. no.	EAN
3x 64	1x 🖦	CEE input plug 5x16 A	97002	4003644019243
2x (1) 1x (4)		CEE input plug 5x16 A with 2.5 m H07RN-F 5G2.5 connection cable	97003	4003644014019

Adapter plug and adapter cable



Figure Art. no. AK3216F Reduction from 32 A to 16 A.

Three phase adapter plug



Adapter plug made of fully insulated, impact-resistant, black plastic. Housing dimensions (L x W x H): 206 x 75 x 75 mm

Outputs	Inputs	Remark	Art. no.	EAN
1x 66	1x 🖦	With built-in fuse 1x C16A 3-pole, CEE connection plug 5x32 A (400 V) with phase inverter	AK3216F	4003644002153
1x 🐼	1x 🖦	CEE input plug 5x16 A with phase inverter	AK1632F	4003644002122



Figure Art. no AK1632F Input: 16 A, CEE 5x16 A Output: 16 A, CEE 5x32 A

Adapter cable three-phase earth contact









Approx. 2.5 m connection cable made of neoprene rubber (H07RN-F) 5G2.5 and robust triple safety suspension coupling. The three phases, each with up to 3,500 watts, are each distributed to a safety socket.

3x 🔘	1x 🖦	With CEE connection plug 5x16 A (400 V)	AK16HK	4003644013562	
------	------	---	--------	---------------	--



Figure Art. no. AK16HK

Adapter cable CEE to safety socket





Approx. 1.5 m long adapter cable consisting of neoprene-rubber cable (H07RN-F) 3x16 A (250 V).

	1x (6A)	1x ①	Cross section: 3G1.5	AK-SS-CK	4003644004546
			Cross section: 3G2.5	AK-SS-CK2	4003644002603
	1x 🟐	1x 16A	Cross section: 3G1.5	AK-CS-SK	4003644004515
			Cross section: 3G2.5	AK-CS-SK2	4003644002597



Figure Art. no. AK-CS-SK

Figure Art. no. AK-SS-CK





HEDI LEDCUBE

Extremely robust and practical. With differently angled side surfaces, the light angle of the HEDI LEDCUBE can be changed quickly and easily: Grab it, turn it, put it down, done.

HEDI LED PRO!

Shockproof, dustproof and splash-water protected - this makes the HEDI LED pro! machine luminaire a real all-rounder.

2 in 1 is what you get with the HEDI LED DUO machine luminaire. With the pre-foldable lens, you can create both focused and wide-area lighting. For all those who work particularly finely and in detail, our LED.ZOOM is a must. The magnifying lamp offers two magnification levels.

Workbench luminaires

Unique design combined with dimming function and unique viewing. This is what distinguishes this LED workbench luminaire.



WORK LIGHTS

HEDI LEDCUBE

Our LEDCUBE work light is more than just a light cube. With its differently angled side surfaces, it can be quickly adjusted in the angle of light. The specially developed lens ensures perfect, low-shadow and glare-free illumination.

- / Work light with 5 beam positions
- / Quality "Made in Germany"
- / Dimensions (L x W x H): 273 x 256 x 163 mm
- / Available in 3 different versions
- / Light colour: 6,500 Kelvin ("Work White") for performance and high concentration
- / Field of application: any handicraft and DIY activities



Power switch

On the back of the LEDCUBE you will find a power switch.

With the two wired variants, you also have a fully-fledged socket at the rear, which can be loaded with up to 3,500 W.

The rechargeable battery version has an adjustment option that allows you to choose between two different light levels. This ensures the right light in every situation.

Carrying handle & suspension

The carrying handle integrated in the housing not only enables easy transport, but also the attachment of the supplied HEDI CableFix at the same time. The CableFix allows the LEDCUBE to be suspended anywhere without leaving any residue and, above all, safely.

Radiation positions

The housing is designed so that each of the four side faces has a different angle. Together with the back, there are 5 different tilt angles available, without any optional or integrated parts that can wear out or break.



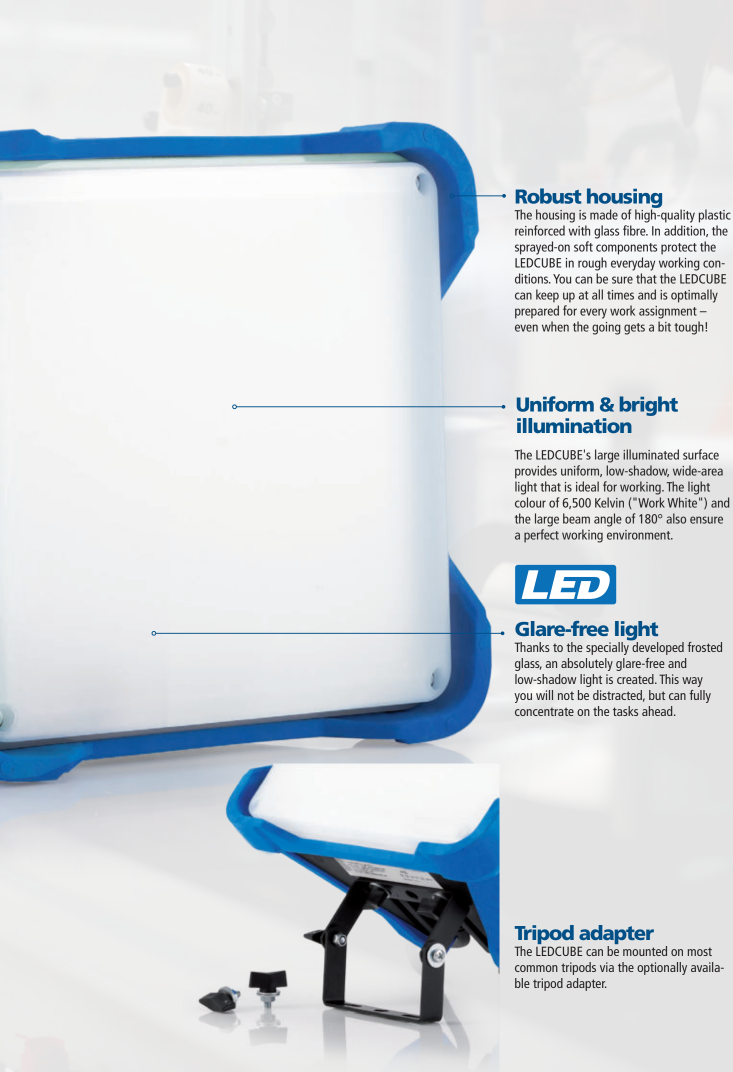
















LEDCUBE Tripod adapterTripod adapter for mounting on most common tripods...

Remark	Art. no.	EAN	
	9076	4003644005628	

Tripod for work lights

Four fold-out feet guarantee a secure stand. Maximum height: 2.60 m. An additional stand adapter is required for mounting the HEDI LEDCUBE work light on the stand.

9035	4003644006663



HEDI CableFix

Clever hanging aid for lights, cable reels, cables and much more. Available in 3 sizes

Loadable up to 20 kg	90715	4003644013050
Loadable up to 50 kg	9071L	4003644013043
Loadable up to 100 kg	9071XL	4003644002856



HEDI LEDCUBE classic















The Classic version of the LEDCUBE has a fully-fledged socket on the back, suitable for chain formation or for connecting tools or machines.

Art. no.	EAN
AL35LED	4003644005604























So that you don't have to grope in the dark in the event of a power failure! When the power supply stops, the LEDCUBE switches to an emergency light function whereby a reduced part of the surface remains lit. The lighting dura-

AL35LEDN	4003644005635
<u> </u>	(8)





of energy efficiency class F.



Charging status LED indicator:



HEDI LEDCUBE battery



















In the battery version, you will find a practical 2-light-level control on the back. With a lighting duration of up to 3 hours at level 1, or up to 4.5 hours at level 2, the rechargeable battery version of the LEDCUBE is extremely flexible in use. The charging status is visible via a coloured LED display. The light can continue to be used during the charging process.

/ Battery: Li-lon 6.7 Ah, 11.1 V DC not interchangeable, with charging plug

/ Charging time: approx. 3 hours

/ IP20 (charging mode), IP44 (battery mode)

/ Level 1: 35 watts, 3,850 lm; Level 2: 15 watts, 1,600 lm

AL35LEDA 4003644011964







of energy efficiency class F.





Work light HEDI LED-Light Made in Germany Our HEDI LED-Light work light is the all-rounder from our range of work lights.











Art. no.	EAN
AL20LED	4003644021970









Four fold-out feet guarantee a secure stand. Maximum height: 2.60 m. No additional stand adapter is required for attaching the HEDI LED-Light work light to the stand. The fixture is mounted via holes in the folding base of the fixture.

9035 4003644006663	
--------------------	--



LED ring with 20 watts, light colour 6,500 Kelvin, suitable for the HEDI LED-Light work light.

0007	4002644022000
9097	4003644022090





The perfect complement

HEDI CableFix L

Hang something up for a moment? No problem with the HEDI CableFix. Thread the handle through the rubber and hang and store the lamp wherever you want. Loadable up to 50 kg

Art. no. 9071L

Further variants of the CableFix for loads up to 100 kg can be found on p. 142

HEDI LED-Light

Our HEDI LED-Light work light is the all-rounder from our range of work lights. With variable support base, the light angle can be adjusted exactly as you need it. Thanks to the large illuminated surface with its glare-free LED ring (replaceable), the HEDI LED-light provides low-shadow and wide-area illumination. The luminaire is rounded off with a fully functional, splash-water-protected 4-fold socket on the back. A work light could hardly be more flexible.



- / Work light with many beam positions
- / Quality "Made in Germany"
- / Dimensions (L x W x H): 320 x 125 x 420 mm
- / Light colour: 6,500 Kelvin ("Work White")
- / Luminous flux: 2,000 lm
- / Field of application: Flexible use in construction and in the trades

Rubberised housing

The housing is made of high-quality plastic reinforced with glass fibre. In addition, the injection-moulded edges protect the HEDI LED light in rough everyday working conditions. So you can be sure that the HEDI LED Light can keep up at all times and is perfectly prepared for any work assignment.

Planar light

The LED light ring provides uniform working light all around.



Back

On the back of the HEDI LED-Light work light is a splash-water-protected, fully functional 4-fold socket. So you get 2 products in one – work light and socket distributor.

You will also find the switch for switching the lamp on and off on the back. The illumination of the switch indicates that the operating voltage is correctly applied.



Folding foot

The folding foot offers numerous positioning options. This locks into predefined positions and combines versatility with stability.

HEDI LED spotlight

The HEDI LED spotlights are ideal for illuminating small and medium-sized rooms or outdoor areas. They convince with their bright and wide-area light. The spotlights are available with different wattages and in three different versions: With stand, in carrying frame or for wall mounting.

/ HEDI LED spotlight available in 3 versions
 / With carrying frame, for wall mounting or with tripod
 / Application: temporary illumination of indoor areas and outdoor areas, or permanent illumination of outdoor areas



Spotlight for wall mounting

Do you need bright illumination for your outdoor area? All our LED spotlight versions are also available for wall mounting. With these variants, terraces, paths and entrance areas, for example, can be brightly illuminated. The LED spotlights are also ideal for targeted illumination of advertising spaces, etc. Thanks to their robust and high-quality housing, they are waterproof and can be permanently installed outdoors without any problems.



Spotlight on tripod

Our 50-watt spotlight is also available mounted on a tripod. By adjusting the stand, the light angle is varied and illumination from above is also possible. The stand is also available as an accessory for the 30 W and 150 W versions. One foot of the tripod is extendable so that uneven surfaces can be levelled out.

Max. Height: 1.70 m





Sturdy carrying frame

Our spotlights, with sturdy carrying frame made of powder-coated steel tube, are easy to carry and can be placed flexibly. The plastic carrying handle guarantees comfortable and safe carrying.

Powerful LED light

Each spotlight provides bright LED light. The largest version, the LED spotlight with 150 watts, achieves light ranges of up to 60 m. It is recommended for illuminating outdoor areas.



Adjusting screw The light angle of the spotlight can be

changed with the help of the adjusting screw. Unscrew, adjust, screw up, and off you go!

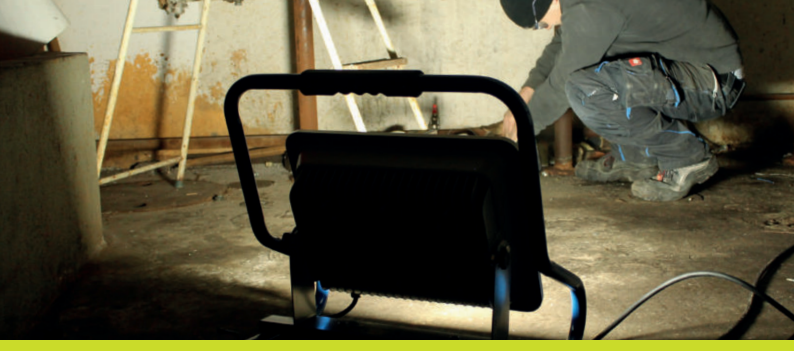
Three variants

We offer three different versions of our LED spotlights, which differ in their performance. Variants with 30 watts, 50 watts and 150 watts are availabl.











HEDI battery LED spotligh 30 watts



/ Dimensions with carrying frame (L x W x H): 25 x 18.5 x 33cm

/ Power: 30 watts

/ Luminous flux: Level 1 (100%): 2,250 lm, level 2 (50%): 1,225 lm

/ Colour temperature: 6,500 K ("Work White")

/ Lifetime: 30,000 hours

/ With torch function: Level 1: 300 lm, Level 2: 150 lm

/ Lighting duration: 2h (Level 1), 4h (Level 2)

/ With lithium-ion battery

Remark	Art. no.	EAN
With carrying frame	HS30LEDA	4003644020195











Replacement battery for HEDI Akku LED spotlight 30 watts









/ Dimensions (L x W x H): 14.5 x 9.5 x 3.5 cm

/ Luminous flux: 3,150 lm

/ Luminous flux Flashlight function: Level 1: 300 lm, Level 2: 150 lm

/ Colour temperature: 6,500 K ("Work White")

/ Lifetime: 20,000 hours

/ Lithium-ion battery 3.7V/37Wh

9085 4003644020188



Tripod for spotlights

Tripod with three fold-out feet. Maximum height: 1.70 m. Suitable for mounting LED spotlights.

9078 4003644001774

IMPROVED TECHNOLOGY

IMPROVED TECHNOLOGY



HEDI LED spotlight 30 watts



- / Dimensions (L x W x H): 24.2 x 19.7 x 29 cm
- / Dimensions with carrying frame (L x W x H): 24 x 20 x 28 cm
- / Power: 30 watts
- / Luminous flux: 3,300 lm
- / Colour temperature: 6,500 Kelvin ("Work White")
- / Lifetime: 30,000 hours

Remark	Art. no.	EAN
For wall mounting	H30LED	4003644006366
With carrying frame	HS30LED	4003644006359





This product contains a light source of energy efficiency class E.





- / Dimensions (L x W x H): 30.2 x 24.2 x 36.5 cm
- / Dimensions with carrying frame (L x W x H): 30 x 24 x 37 cm
- / Tripod extendable up to a height of 1.70 m
- / Power: 50 watts
- / Luminous flux: 5,500 lm
- / Colour temperature: 6,500 Kelvin ("Work White")
- / Lifetime: 30,000 hours

For wall mounting	H50LED	4003644006342
With carrying frame	HS50LED	4003644006335
With tripod	HSS50LED	4003644022014





This product contains a light source of energy efficiency class E.











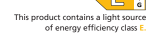
- / Dimensions with carrying frame (L x W x H): 43 x 31 x 43 cm
- / Power: 150 watts
- / Luminous flux: 16.000 lm
- / Colour temperature: 6,500 Kelvin ("Work White")
- / Lifetime: 30,000 hours

For wall mounting	H150LED	4003644022007
With carrying frame	HS150LED	4003644020171









HEDI LED HAND LAMPS

Our all-rounder among the hand luminaires is the HEDI "Comfort". Thanks to its extensive mounting, lighting and positioning options, there is hardly any application that this luminaire cannot master. Two holding magnets and two fold-out suspension hooks on the back of the lamp make it quick and easy to attach. With the bendable foot, which also contains a magnet, you always have the right light everywhere. With the torch function on the top of the light, you are prepared for any use.

/ Flexible battery-powered hand lamp
/ Dimensions (L x W x H): 45 x 50 x 255 mm
/ 21 LEDs (1.3 watts) on the front side and 5 LEDs (0.3 watts) on the top side
/ Lighting time approx. 4 hours
/ With power supply unit (230 V) and a car charger (12 V)

/Field of application: any handicraft and DIY activities



Unlimited mounting options Magnet in the stand

The magnet in the base allows the luminaire to be placed securely upright on metallic surfaces, but it can also be used suspended or bent. This option is particularly practical for engine inspection. For example, the light can be fixed to the open engine bonnet and shine into the engine compartment while you have your hands free for screwing.



Torch function

Do you often wander around in the dark? Not with the HEDI "Comfort" hand lamp. Simply switch to the torch function and you can illuminate your path in a targeted manner.



Hanging insert

Two suspension hooks offer many possibilities for hanging. You can hang the luminaire not only in a vertical position. Due to the clever fixation with both hooks, a horizontal positioning can also be achieved.n.



Back

"Comfort" hand lamp. The two suspension hooks

use whenever and wherever you want.

SuspensionIn total, the HEDI "Comfort" hand lamp has two suspension hooks, which can be folded down and rotated.

Torch function

There are 5 more white, bright LEDs on the top of the hand lamp. The power button can be used to quickly change the light mode from normal operation to torch function..



Illuminated surface with 21 bright white LEDs

Do you need light in a hurry? With the illuminated surface with 21 bright white LEDs, you can provide targeted illumination, even in places that are otherwise difficult to see.

Integrated battery A Li-lon battery (3.7 V, 1,500 mAh) is

installed in the lamp base. If the battery is defective, it can be purchased as a spare part and replaced. The battery can be charged via a standard mains adapter or a car power supply. Both are included in the scope of delivery.

Detachable stand

The stand can be snapped off. You can also place the lamp on sensitive surfaces without worrying, because the stand is made of rubberised material that does not scratch surfaces.





HEDI AKKU LED rod luminaire



The battery-operated LED portable luminaire is equipped with 160 LEDs that provide uniform and bright working light all around. The hexagonal handle prevents unintentional rolling away. With a lighting duration of up to 3 hours and a suspension hook, it can be used flexibly.

- / Dimensions (L x W x H): 52 x 5.8 x 5.8 cm
- / Luminous flux: 400 lm
- / Light colour: 6,500 Kelvin ("Work White")
- / Power: approx. 8 watts
- / Battery: NimH 7.2 V / 1,800 mAh non-replaceable
- / Burn time: approx. 3 hours
- / Charging time: approx. 5.5 hours

Remark	Art. no.	EAN
	HL160LED	4003644010615









The HEDI pole luminaire is insulated and has an electronic starter. The suspension hook can be rotated and is made of plastic, thus eliminating the risk of electric shock. Connection cable: approx. 5 m H05RN-F 2G0.75.

- / Dimensions (L x Ø): 350 x 30 mm
- / Luminous flux: 250 lm
- / Light colour: 6,500 Kelvin ("Work White")
- / Power: 8 watts

HL08I 4003644005161

HEDI basket light





The HEDI pole light is equipped with a rubber shock ring. The bulb is not included in the scope of delivery (E27 socket). Connection cable: approx. 5 m H05RN-F 2G1.0.

100 watts	HL10G	4003644005123





HEDI hand lamps



Hand lamp HEDI Comfort



Thanks to the extensive mounting, lighting and positioning options, there is hardly any application that this luminaire cannot master.

/ Dimensions (L x W x H): 45 x 50 x 255 mm

/ Luminous flux: 90 lm

/ Light colour: 6,500 Kelvin ("Work White")

/ Power: 1.3 + 0.3 watts

/ Battery: Li-lon 3.7 V, 1,500 mAh, exchangeable, with power supply unit (230 V) and car charger (12 V)

/ Lighting duration: approx. 4 hours / Charging time: approx. 6 hours

Remark	Art. no.	EAN
	AL521LED	4003644012626



Accessories for hand lamp HEDI *Comfort*

Spare power supply unit 230V	9074	4003644009398
Replacement battery Li-lon 3.7V 1,500mAh	9075	4003644009381



Hand lamp HEDI Kompakt



The reduced version of the HEDI "Comfort" hand luminaire offers flexible mounting options with a suspension hook and a magnet.

/ Dimensions (L x W x H): 50 x 50 x 250 mm

/ Luminous flux: 150lm

/ Light colour: 6,500 Kelvin ("Work White")

/ Power: approx. 2.4 watts

/ Battery: Li-Ion 3.6 V, 1,800 mAh, interchangeable with mains unit (250 V)

and car charger (12 V)

/ Lighting time: approx. 5 hours

AL28LED 4003644013586



Accessories for hand lamp HEDI *Kompakt*

-		_
Replacement battery Li-lon 3.6 V 1,800 mAh	9080	4003644000159
Spare power supply unit 230 V	9040	4003644013609
Car power supply unit 12 V	9041	4003644013654





















/ Luminous flux Light source: 550 lm

/ Light colour: 6,000 Kelvin / Power light source: 6 watts

Remark		Art. no.	EAN
	e for every workbench chine luminaire	ML1206LU38D	4003644012008









Spare table clamp

The table clamp with star grip screw, fits for a table-top thickness of 10 to 100 mm at practically every workplace in industry and trade. Thanks to the magnet built into the luminaire base, each of the HEDI machine luminaires adheres to the metal plate of the table clamp. A table clamp is included in the scope of delivery of each machine light.

Suitable for every workbench and machine luminaire	9082	4003644002283
--	------	---------------



The strong permanent magnet can be screwed into the lamp base and holds bombproof in any position. Includes a matching screw. A magnet is included in the scope of delivery of each machine light.

- 1	Suitable for workbench and machine luminaires until 06/2022	ML80M6X12	4003644002276
	Suitable for workbench and machine luminaires from 06/2022	ML42M6X12	4003644019182





HEDI LED.ZOOM

The LED magnifying lamp is used for bright, uniform illumination of the work area in the workshop, control workstations or laboratory, as well as for magnifying small objects. The combination of the ring-shaped arrangement of the LEDs and the special frosted glass favours shadow-free lighting.

Magnifying glass

The regular magnification area, with a diameter of 90mm, offers 1.75x magnification. The integrated lens, with a diameter of 20mm, even offers 3x magnification.



LED light head

The LED light head, with ring illumination, provides uniform and wide-area lighting. Without shadows or glare, you can concentrate fully on the essentials!



- / Magnifying lamp with 2 magnification levels
- / Quality "Made in Germany"
- / Dimensions (L x W x H): 95 x 90 x 900 mm
- / Light colour: 6,000 Kelvin
- / Illuminance (0.33m): 2,200 lux
- / Field of application: for delicate work, e.g. handicrafts, DIY, repair work, laboratories and much more.

Flex hose

Robust, rubber-coated metal joint neck \varnothing 16 mm with very long service life. It ensures that the magnifying lamp can be infinitely adjusted to any position - and remains in this position.

Power switch

The switch on the base of the luminaire can be used to switch the luminaire on and off as required. The correct operating voltage is indicated by the illumination of the switch. This makes the switch easy to find even in the dark.

Fastening

The luminaire can be placed flexibly on metallic surfaces via the strong magnet, which is integrated in the base as standard. A matching table clamp for non-magnetic workbenches is included. In addition, the luminaire can also be mounted firmly on the table surface using the screws supplied.







HEDI LED pro!



ML1209 and ML24V09

- / Useful luminous flux: 1,144 lm
- / Light colour: 6,400 Kelvin ("Work White")
- / Power light source: 9.9 watts
- / Colour rendering index: 84 CRI

Remark	Art. no.	EAN
Spot beam 230 V ~	ML1209	4003644016686
Spot beaml 24 V ~ / =	ML24V09	4003644016709

Spot beam 230 V ~	ML1209	4003644016686
Spot beaml 24 V ~ / =	ML24V09	4003644016709
Wide beam	ML1210B	4003644001590







Spare table clamp

The table clamp with star grip screw, fits for a table-top thickness of 10 to 100mm at practically every workplace in industry and trade. Thanks to the magnet built into the luminaire base, each of the HEDI machine luminaires adheres to the metal plate of the table clamp. A table clamp is included in the scope of delivery of each machine light

ML1210B

/ Useful luminous flux: 1,170 lm

/ Power light source: 10.5 watts

/ Colour rendering index: 80 CRI

/ Light colour: 6,500 Kelvin ("Work White")

Suitable for every workbench and machine luminaire	9082	4003644002283
---	------	---------------

Spare holding magnet

The strong permanent magnet can be screwed into the lamp base and holds bombproof in any position. Includes a matching screw. A magnet is included in the scope of delivery of each machine light

Suitable for workbench and machine luminaires until 06/2022	ML80M6X12	4003644002276
Suitable for workbench and machine luminaires from 06/2022	ML42M6X12	4003644019182



HEDI LED PRO!

The shockproof, dustproof and splashproof design of the HEDI LED pro! machine luminaire makes it a real all-rounder. It is ideal for direct lighting and on machines. Due to the low energy consumption, there is no heating of the illuminated object.







LED light head

The specially developed LED light sources installed in the luminaire head provide daylight-quality illumination of the workstation. You have the choice between the version with focused (spot beam) or wide-area light (wide beam).

- / LED workbench and machine luminaire
- / Quality "Made in Germany"
- / Dimensions (L x W x H): 95 x 90 x 765 mm
- / Light colour: 6,500 Kelvin ("Daylight")
- / Field of application: Flat or focussed lighting on workbenches and machines, etc.

Flex hose

Robust, rubber-coated metal joint neck Ø 16 mm with very long service life. It ensures that the magnifying lamp can be infinitely adjusted to any position - and remains in this position.

Power switch

The switch on the base of the luminaire can be used to switch the luminaire on and off as required. The correct operating voltage is indicated by the illumination of the switch. This makes the switch easy to find even in the dark.

Fastening

The luminaire can be placed flexibly on metallic surfaces via the strong magnet, which is integrated in the base as standard. A matching table clamp for non-magnetic workbenches is included. In addition, the luminaire can also be mounted firmly on the table surface using the screws supplied



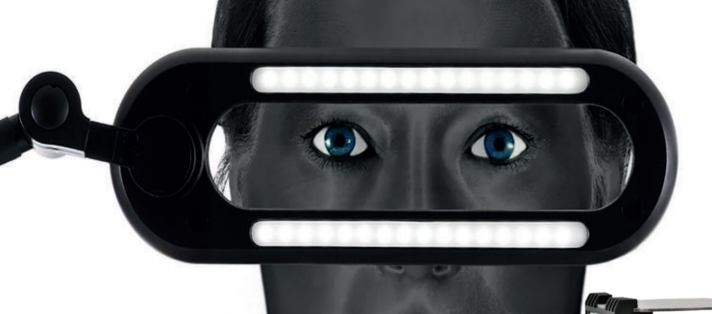


Table clamp

A table clamp is supplied with every HEDI LED workbench light for simple and secure attachment to non-magnetic workbenches.



HEDI LED workbench light



/ Luminous flux Light source: 750 lm / Light colour: 6,500 Kelvin ("Work White")

/ Power light source: 6 watts / Colour rendering index: 84 CRI

Remark	Art. no.	EAN
	ML1209FLED	4003644019830







This product contains a light source of energy efficiency class E.



Spare table clamp

The table clamp with star grip screw, fits for a table-top thickness of 10 to 100 mm at practically every workplace in industry and trade. Thanks to the magnet built into the luminaire base, each of the HEDI machine luminaires adheres to the metal plate of the table clamp. A table clamp is included in the scope of delivery of each machine light.

Suitable for every workbench and machine luminaire	9082	4003644002283
--	------	---------------



Spare holding magnet

The strong permanent magnet can be screwed into the lamp base and holds bombproof in any position. Includes a matching screw. A magnet is included in the scope of delivery of each machine light.

	Suitable for workbench and machine luminaires until 06/2022	ML80M6X12	4003644002276
- 1	Suitable for workbench and machine luminaires from 06/2022	ML42M6X12	4003644019182

HEDI LED workbench light

Always keep an eye on the big picture. View the illuminated area or object directly through the LED luminaire head and thus avoid cast shadows on the illuminated workpiece. Three different brightness levels are available for optimal lighting.

LED light head

The LED luminaire head in unique design, guarantees a full view





Three joints

Three joints allow it to be turned and swivelled in any direction. The luminaire is dimmable in three steps. The knob on the top of the head can be used to adjust the different lighting levels.

- / LED workbench and table lamp
- / Quality "Made in Germany"
- / Dimensions (L x W x H): 95 x 90 x 1,000 mm
- / Light colour: 6,500 Kelvin ("Daylight")
- / Illuminance (0.5 m): 1,230 697 414 lux
- / Field of application: Repair work, handicrafts, arts and crafts and much more.

Flex hose

Robust, rubber-coated metal joint neck \emptyset 13 mm with very long service life. It ensures that the magnifying lamp can be infinitely adjusted to any position - and remains in this position.

Fastening

The luminaire can be placed flexibly on metallic surfaces via the strong magnet, which is integrated in the base as standard. A matching table clamp for non-magnetic workbenches is included. In addition, the luminaire can also be mounted firmly on the table surface using the screws supplied.







HEDI LED DUO



ML1206DUO

/ Useful luminous flux: 621 lm / Light colour: 6,500 Kelvin ("Work White")

/ Power Light source: 7.5 watts / Colour rendering index: 80 C

EAN Remark Art. no.

Version with 7.5 watts	ML1206DUO	4003644000203
Version with 4.6 watts	ML1203DUO	4003644023776







This product contains a light source of energy efficiency class E.







NEW

Spare table clamp

The table clamp with star grip screw, fits for a table-top thickness of 10 to 100 mm at practically every workplace in industry and trade. Thanks to the magnet built into the luminaire base, each of the HEDI machine luminaires adheres to the metal plate of the table clamp. A table clamp is included in the scope of delivery of each machine light.

ML1203DUO

/ Useful luminous flux: 480 lm

/ Power light source: 4.6 watts

/ Colour rendering index: 80 CRI

/ Light colour: 6,500 Kelvin ("Work White")

Suitable for every workbench and machine luminaire	9082	4003644002283
--	------	---------------

Spare holding magnet

The strong permanent magnet can be screwed into the lamp base and holds bombproof in any position. Includes a matching screw. A magnet is included in the scope of delivery of each machine light.

Suitable for workbench and machine luminaires until 06/2022	ML80M6X12	4003644002276
Suitable for workbench and machine luminaires from 06/2022	ML42M6X12	4003644019182

Replacement light source

•		
For ML1206DUO	9084	4003644008445
For ML1203DUO	9046	4003644015405



131

HEDI LED DUO machine lights

2 in 1 is what you get with the HEDI LED DUO machine luminaire. With the pre-foldable lens, you can create both focussed and wide-area lighting.

- / LED machine luminaire
- / Quality "Made in Germany"
- / Dimensions (L x W x H): 95 x 90 x 725 mm
- / Field of application: Focused or wide-area illumination of machines and workbenches, etc.

LED light source

A replaceable light source is installed in the luminaire head. A replacement light source is available from us on request.



Lens

With the specially developed lens that can be folded forward, the illumination can be easily switched from wide to spot beam.

Flex hose

Robust, rubber-coated metal joint neck \varnothing 16 mm with very long service life. It ensures that the magnifying lamp can be infinitely adjusted to any position - and remains in this position.

Fastening

The luminaire can be placed flexibly on metallic surfaces via the strong magnet, which is integrated in the base as standard. A matching table clamp for non-magnetic workbenches is included. In addition, the luminaire can also be mounted firmly on the table surface using the screws supplied.



HEDI LED machine light





ML1206LED

/ Useful luminous flux: 621 lm / Useful luminous flux: 480 lm

/ Light colour: 6,500 Kelvin ("Work White") / Light colour: 6,500 Kelvin ("Work White")

ML1203LED

/ Rated power: 7.5 watts / Rated power: 4.6 watts

/ Colour rendering index: 80 CRI / Colour rendering index: 80 CRII

Remark	Art. no.	EAN
Version with 7.5 watts	ML1206LED	4003644000128
Version with 4.6 watts	ML1203LED	4003644014590











Spare table clamp

The table clamp with star grip screw fits for a span of 10 to 100 mm at practically every workplace in industry and trade. The magnet in the luminaire base of our machine luminaires adheres to the metal plate of the table clamp.

A table clamp is included in the scope of delivery of each machine light.

Suitable for every workbench and machine luminaire	9082	4003644002283	
--	------	---------------	--



Spare holding magnet

The strong permanent magnet can be screwed into the lamp base and holds bombproof in any magnetic connection. Includes a matching screw. A magnet is included in the scope of delivery of each machine light.

Suitable for workbench and machine luminaires until 06/2022	ML80M6X12	4003644002276
Suitable for workbench and machine luminaires from 06/2022	ML42M6X12	4003644019182



NEW

Replacement light source



For ML1206LED	9084	4003644008445
For ML1203LED	9046	4003644015405

HEDI LED machine lights

The classic from HEDI — These machine luminaires have been tried and tested for many years and always kept up to date with the latest technology. In addition, these machine luminaires are available in either wide-beam or spot-beam versions

LED illuminant

A replaceable LED light source is installed in the luminaire head. You can obtain a replacement light source from us.





/ Quality "Made in Germany"

/ Dimensions (L x W x H): 95 x 90 x 725 mm

/ Light colour: 6,500 Kelvin ("Work White")

/ Field of application: Illumination of machines, Industry and in workshops, etc.

Variants

Our LED machine luminaires are available in various versions. You can choose between the wide-beam or point-beam variant.

Flex hose

Robust, rubber-coated metal joint neck \varnothing 16 mm with very long service life. It ensures that the magnifying lamp can be infinitely adjusted to any position — and remains in this position.

Fastening

The luminaire can be placed flexibly on metallic surfaces via the strong magnet, which is integrated in the base as standard. A matching table clamp for non-magnetic workbenches is included. In addition, the luminaire can also be mounted firmly on the table surface using the screws supplied.



What should I look for when choosing a luminaire?

Nowadays, light is a wide-ranging field that is so large that it is easy to lose track of it all. On these pages we would like to explain some terms to help you decide which is the right lighting product for you.

/ Beam angle

When deciding which luminaire is the right one for your application, the area to be illuminated is an important aspect. The beam angle provides information about the angle at which light is emitted forward by a luminaire. The distance of the luminaire to the illuminating object is also a fundamental factor. For uniform illumination of large areas, wide-beam luminaires with a large beam angle should be used. The half-value angle defines the angle at which a spotlight emits at least half of its maximum luminous intensity.

/ Illuminance (lux)

Illuminance defines how much light falls on a point of a surface. Since illuminance depends on room characteristics and the effects of other light sources, such as daylight, a decision should rather focus on luminous flux and beam angle. The standard for determining luminous intensity specifies that a luminaire or light source be tested in a completely darkened room in order to measure its values.

/ Colour temperature (Kelvin)

The light colour describes the colour appearance of the light from a light source and is described by the colour temperature in Kelvin (K). It is a decisive criterion for the choice of a luminaire. The Kelvin value of a light source indicates whether it emits a cool or warm light. The lower the Kelvin value, the more the light tends towards "warm white". If the value is higher, the light appears cooler ("cold white"). At workplaces, the most suitable luminaires are those that promote concentration and resemble "daylight white" or "neutral white". HEDI calls this colour temperature of 6,500 Kelvin "Work White".

/ Colour rendering

The colour rendering of a light source characterises the colour effect that its light causes on objects. The colour rendering index (Ra or CRI) indicates how naturally colours are reproduced in the light of a light source. This plays an important role in painting activities, for example. A high colour rendering index of at least 80 should be used for this. The scale goes up to 100.



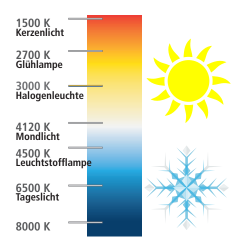
Beam angle

/ Luminous efficacy (lm/W)

The ratio between lumens (luminous flux) and watts (power consumption) is called luminous efficacy and best describes energy efficiency. The higher the lumen/watt ratio, the better a light source converts the electrical energy introduced into light.

/ Luminous flux (lm)

Luminous flux is measured in lumens (lm) and describes the light output of a light source independent of the beam angle. This allows conclusions to be drawn about the brightness of a luminaire. The higher the lumen value, the more light a luminaire emits (per time unit). At the time of the light bulb and fluorescent lamps, the unit watt was sufficient as a decision criterion to be able to draw a conclusion about the brightness. At the time: The more watts, the brighter the luminaire. That is no longer true these days.



Kelvin scale



New energy efficiency labe

As part of the updated eco-design guidelines, our luminaires have been subjected to new long-term measurements in order to verify the guideline values according to the new guidelines. The new Ecodesign Directives came into force in September 2021.

For the consumer, the new Ecodesign Directive will be visible, above all, in the new energy efficiency labels published in relation to light sources. In the future, these energy efficiency labels will no longer reflect the measured values of the entire luminaire, but only the measured values of the defined light source.

In addition, the A+ and A++ levels of the previous label will be dropped, so that all light sources will move down the scale. This is why our LED luminaires are no longer classified in the A to A++ range, but fall into the D to F range due to the new measurement quide values.

A comparison of the new and the old measured values for the award of the labels can be found opposite.

In future, there will also be a QR code on the label. If you scan this with your smartphone, it will lead you to the European product database "EPREL". Here you will find further product data on the respective light source.

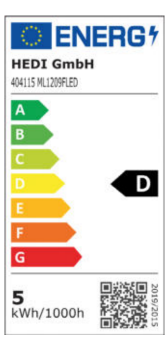
In this catalogue, the energy efficiency class of the installed light source is indicated in short form by an arrow. This bears the colour and letter of the energy efficiency class, which are also used in the full energy labels.

For all dealers who still have luminaires with old or without energy efficiency labels in stock, there is no need for action for the time being. In a transitional period until 01/03/2023, these products may continue to be sold.

In the future, at least the energy efficiency arrows shown must also be displayed in trade. We provide these for our products on request







	Old	Luminous efficacy (lm/W)	New
ay		≥ 210	А
		185 - 209	В
so st.		160 - 184	С
Σι.		135 - 159	D
	A++	110 - 134	Е
	A+	85 - 109	F
	Α	< 85	G
	В	< 50	
	С	< 20	
	D	< 15	
	E	< 13	

Energy efficiency arrows on our products

Comparison of old and new energy efficiency label



ACCESSORIES & SPARE PARTS



Plugs & Couplings

HEDI offers a wide range of plugs and couplings for self-assembly on all types of cables.

Socket inserts

High-quality socket outlets in various designs.

Thermal protection switch

This safety-relevant spare part interrupts the power supply in case of thermal overload and thus protects the end product from damage.

Accessories & spare parts





Robust rubber version in black for use in construction and industry.

16 A (250 V), suitable for mounting on cables with cross-sections up to max. 3G2.5.

Remark	Art. no.	EAN
Safety coupling with splash water protection	9003	4003644008513
Safety plug	9004	4003644008506



3-fold safety suspension coupling Robust rubber version in blue / black for use in construction and industry.

Robust rubber version in blue / black for use in construction and industry. 16 A (250 V), suitable for mounting on cables with cross-sections up to max. 3G2.5.

		with splash water protection	9061	4003644015689
--	--	------------------------------	------	---------------



4-fold safety suspension coupling

Robust plastic version in black for use in construction and in industry. 16 A (250 V), suitable for mounting on cables with cross-sections up to max. 3G2.5.

with splash water protection	9043	4003644015085
------------------------------	------	---------------



CEE plug and coupling 250 V

Robust design in blue for use in construction and industry. 3x16 A (250 V) with quick-release twist fastener, suitable for mounting on cables with cross-sections up to max. 3G2.5.

CEE plug	9005	4003644008520
CEE coupling	9007	4003644008537



Adapter cable CEE safety



Approx. 1.5 m long adapter cable consisting of neoprene-rubber cable (H07RN-F) 3x16 A (250 V).

Input: Safety 250 V, Output: CEE 3x16 A, cable cross-section: 3G1.5	AK-SS-CK	4003644004546
Input: Safety 250 V, Output: CEE 3x16 A, cable cross-section: 3G2.5	AK-SS-CK2	4003644002603
Input: CEE 3x16 A, Output: Safety 250 V, wire cross-section: 3G1.5	AK-CS-SK	4003644004515
Input: CEE 3x16 A, Output: Safety 250 V, wire cross-section: 3G2.5	AK-CS-SK2	4003644002597

Figure Art. no. AK-SS-CK



Figure Art. no. AK-CS-CK

Accessories & Spare Parts



CEE plug & coupling 16 A

Robust design in red for use in construction and industry. 5x16 A (400 V) with quick-release twist fastener, suitable for mounting on cables with cross-sections up to max. 5G4.0

Remark	Art. no.	EAN
CEE plug 5x16 A	9006	4003644008544
CEE plug 5x16 A with phase inverter	9009	4003644019342
CEE coupling 5x16 A	9008	4003644008551



CEE plug & coupling 32 A

Robust design in red for use in construction and industry. 5x32 A (400 V) with twist quick release, suitable for mounting on cables with cross-sections up to max. 5G6.0

CEE plug 5x32 A	9052	4003644008568
CEE plug 5x32 A with phase inverter	9010	4003644019359
CEE plug 5x32 A	9053	4003644008575



Figure Art. no. AK3216F Conversion from 32 A to 16 A.



Figure Art. no. AK1632F Input: 16 A, CEE 5x16A Output: 16 A, CEE 5x32 A

Three-phase adapter plug



Adapter plug made of fully insulated, impact-resistant, black plastic. Housing dimensions (L x W x H): 206 x 75 x 75 mm

CEE input plug 5x32 A with phase inverter	AK3216F	4003644002153
CEE input plug 5x16 A with phase inverter	AK1632F	4003644002122





Chassis for HEDI Professional Plus 450

Now with improved technology. By subsequently attaching wheels to the reel foot and a metal bracket to the reel back, easy transport of the heavy Professional Plus cable reels is made possible.

9	9013	4003644001873
---	------	---------------

Accessories & spare parts



CEE wall socket

Robust design in red, with hinged lid.

Remark	Art. no.	EAN
5x16 A (400 V)	9057	4003644015740
5x32 A (400 V)	9058	4003644015757
5x63 A (400 V)	9059	4003644015764



CEE wall-mounted combination socket

Robust design in red/light grey, with one safety socket 16 A (250 V) and one CEE socket 5x16 A (400 V), with hinged cover.

97001 4003644019366		97001	4003644019366	
---------------------	--	-------	---------------	--



Built-in safety socket 250 VRobust design in blue, safety socket 16 A (250 V) with hinged cover.



CEE built-in socket 250 V

Robust design in blue, CEE socket 3x16 A (250 V), with hinged cover.

9054	4003644015702



CEE built-in socket 400 V

Robust design in red, with hinged lid.

5x16 A (400 V)	9055	4003644015719
5x32 A (400 V)	9056	4003644015726

Accessories & spare parts



Socket inserts

4-fold safety socket, protection rating IP20, with thermal protection switch.

Remark	Art. no.	EAN
For plastic cable reels: Generation 7 "Coworker", StarLite, Primus & Professional	SD4T	
For sheet steel cable reels: Primus & Professional	SDKS4T	



Splash-water-protected 3-fold safety socket outlet, protection rating IP44, with integrated sealing lip, thermal protection switch and HEDI diagnosis system DiagS.

For Generation 7 "Coworker" & "Companion", StarLite, Primus & Professional	SD3TF	
---	-------	--



Splash-water-protected 4-fold safety socket outlet, protection rating IP54, with integrated sealing lip, thermal protection switch and HEDI diagnosis system DiagS.

For Generation 7 "Champion"	K74TF	



Splash-water-protected three-phase socket insert, protection rating IP44, with two safety outlets 16 A (250 V) and one CEE outlet 5x16 A (400 V), with thermal protection switch.

For Generation 7 "Companion" & "Champion", Professional & Professional Plus 320	K12D210T	
--	----------	--



Thermal protection switch

Designed for all AC versions of the cable reel series Generation 7, StarLite, Primus and Professional from year of manufacture 2010. For further information please contact our sales team.

1-pole	9098	4003644022335
3-pole	9100	4003644022373

Accessories & spare parts











HEDI CableFix

Clever and convenient hanging aid for lights, cable reels, cables and much more. Available in three sizes.

Remark	Art. no.	EAN
Loadable up to 20 kg	90715	4003644013050
Loadable up to 50 kg	9071L	4003644013043
Loadable up to100 kg	9071XL	4003644002856

HEDI Velcro tape

For neatly tying together extension leads, hoses and much more. A matching HEDI Velcro strap is included with every extension cable. Sales unit: 10 units

360 x 16 mm	9095	4003644022045
510 x 21 mm	9096	4003644022052

Spare table clamp

The table clamp with star grip screw fits for a span of 10 to 100 mm at practically every workplace in industry and trade. The magnet in the luminaire base of our machine luminaires adheres to the metal plate of the table clamp. A table clamp is included in the scope of delivery of each machine light.

Suitable for every workbench and machine luminaire	9082	4003644002283
---	------	---------------

Spare holding magnet

The strong permanent magnet can be screwed into the lamp base and holds bombproof in any magnetic connection. Includes a matching screw. A magnet is included in the scope of delivery of each machine light.

For ML1206LED	9084	4003644008445
For ML1203LED	9046	4003644015405

LEDCUBE Tripod adapter

Tripod adapter for the HEDI LEDCUBE for mounting on most common tripods.

For HEDI LEDCUBE 9076 4003644005628	
-------------------------------------	--

Tripod for work lights

Four fold-out feet guarantee a secure stand. Maximum height: 2.60 m. Suitable for mounting HEDI LEDCUBE (additional stand adapter required) and HEDI LED-Light work lights.

For HEDI LEDCUBE and LED-Light	9035	4003644006663
--------------------------------	------	---------------

Accessories & spare parts



Tripod for spotlight

Tripod with three fold-out feet. One foot is extendable to compensate for sloping surfaces. Infinitely height adjustable from 1.10 m - 1.70 m. Suitable for mounting LED spotlights.

Remark	Art. no.	EAN
For LED spotlights	9078	4003644001774



Spare bulb for HEDI LED-Light

LED-bulb with 20 Watts, light colour 6,500 Kelvin, suitable for HEDI LED-Light work light.

For AL20LED	9097	4003644022090





Spare light source for HEDI machine lights

For ML1206LED and ML1206DUO	9084	4003644008445
ForML1203LED and ML1203DUO	9046	4003644015405





Accessories for hand lamp HEDI Comfort

Spare charger, 230V~ / 6 V= 0.3 A	9074	4003644009398
Replacement battery, Li-lon, 3.7 V, 1,500 mAh	9075	4003644009381



Accessories for hand lamp HEDI *Kompakt*

Replacement batte Li-lon, 3.7 V, 1,800		9080	4003644000159
Spare charger, 100-240 V~ / 4.5 V	/= 0.5 A	9081	4003644000142
Car charger, 12-24 V = / 4.5 V=	- 0.4 A	9041	4003644013654

Accessories & spare parts



Replaceable battery for HEDI Akku LED spotlight 30 watts











/ Dimensions (L x W x H): 14.5 x 9.5 x 3.5 cm

/ Luminous flux: 3,150 lm

/ Luminous flux Flashlight function: Level 1: 300 lm, Level 2: 150 lm

/ Colour temperature: 6,500 K ("Work White")

/ Lifetime: 20,000 h

/ Lithium-ion battery 3.7 V/37Wh

Remark	Art. no.	EAN
	9085	4003644020188



Charger set for HEDI battery LED spotlight 30 watts

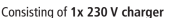












/ Input: 100-240 V~, 50/60 Hz, 0.6 A

/ Output: 5.0 V --, 1,000 mA

/ Protection rating:

1x 12-24 V charger for charging in cars and trucks

/ Input: 12-24 V ---

5.0 V =, 1,000 mA / Output:

/ Protection rating:

9087 4003644020522













All important, characteristic details are additionally marked with pictograms in this catalogue. These signs, and others, are described in detail for you on the inside.

If you fold out this page, you will always have the explanations in view when browsing the catalogue.

Technical details

Explanation of the pictograms and abbreviations

Performance data - Cable reels

	Alternating current	16 A three-phase current	32 A three-phase current
Cable wound-up	1,100 W	3,000 W	6,100 W
Cable unwound	3,500 W	9,500 W	19,500 W

Cable types and areas of application

H05VV-F: PVC cable, approved for dry rooms only.

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

H07RN-F: Neoprene-rubber cable, oil and UV resistant, approved for outdoor use and construction sites.

AT-N07V3V3-F: Armoured cable (K35) for particularly rough operation. Completely weatherproof, oil- and

acid-resistant, microbe-resistant and embrittlement-proof. Robust against abrasion and crushing. Approved Temperature range -35°C to +80°C. Approved for permanent outdoor use. Not approved

for use on German construction sites.

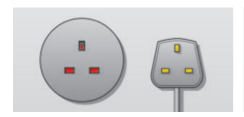
H07BQ-F: Armoured cable PLUS, polyurethane cable for the highest requirements. Completely weatherproof,

oil- and acid-resistant, microbe-resistant and embrittlement-proof. High mechanical load capacity. Permissible temperature range -40 $^{\circ}$ C to +90 $^{\circ}$ C. Approved for outdoor use and on construction sites.

Foreign plug-in systems

Due to the international orientation of the HEDI brand, you will find all common European foreign plug systems in our product range.

British plug-in system



/ Outlet with 3 sockets

French / Belgian plug-in system



- Outlet with 4 sockets, Protection rating IP20
- / Outlet with 3 sockets, Protection rating IP44

/ With built-in shutter

Swiss plug-in system



- Outlet with 4 sockets, Protection rating IP20
- / Outlet with 3 sockets, Protection rating IP44

Explanation of symbols



Splash-water protected



Pressure-water tight



Indoor use



Outdoor use



Outdoor use / dust and splash-water protected



Outdoor use / pressure-water tight



Certified by KEMA Quality B.V.



Certified safety by Intertek



Certified safety by TÜV **Product Service**



Tested by the manufacturer, meets all EU-wide requirements for safety, health protection and environmental protection.



With LED technology



Luminaire is dimmable



16 A safety socket 250V



CEE socket 3x16 A



CEE socket 5x16 A



CEE socket 5x32 A



Compressed air supply



CAT6 BTR connection



Armoured cable (K35) (Not approved for use on German construction sites), Cable printing available



Armoured cable PLUS in various colours, Cable printing available



Armoured cable PLUS Cable printing available



With personal protection device



7° inclination for improved water drainage, increased stability and better visibility of the socket insert.



With HEDI diagnosis system DiagS



Wide-beam version



Spot-beam version



Duo version with a combination of wide and spot beam



3 years warranty



2 years warranty



Manufactured by HEDI GmbH, Made in Germany



Made in Germany







LED light source is not replaceable



LED light source can be replaced by qualified electricians



LED light source can be replaced



Ballast is not replaceable



Ballast can be replaced by qualified electricians



Ballast can be replaced

Pictograms according to DGUV-I 203-005 / DGUV-I 203-006 (only valid in Germany):



Use for difficult conditions



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



Workshop, storage and production areas with high mechanical and thermal impact on electrical equipment.



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

Technical data and operating instructions for our products can be found on our website at www.hedi.de/en/services

Scan the QR code to go directly to this page.









Phone: +49 (0) 8333 / 9211-0 Fax: +49 (0) 8333 / 9211-75 E-mail: info@hedi.de Did you know? **HEDI** is also a manufacturer for control cabinet construction and cable assembly

Available from your specialist dealer!

Technical changes and errors excepted. All prices are valid until revoked. All contents as well as pictures and graphics are protected by copyright. Any reproduction or representation of individual contents is prohibited without the consent of the legal owner HEDI.

www.hedi.de