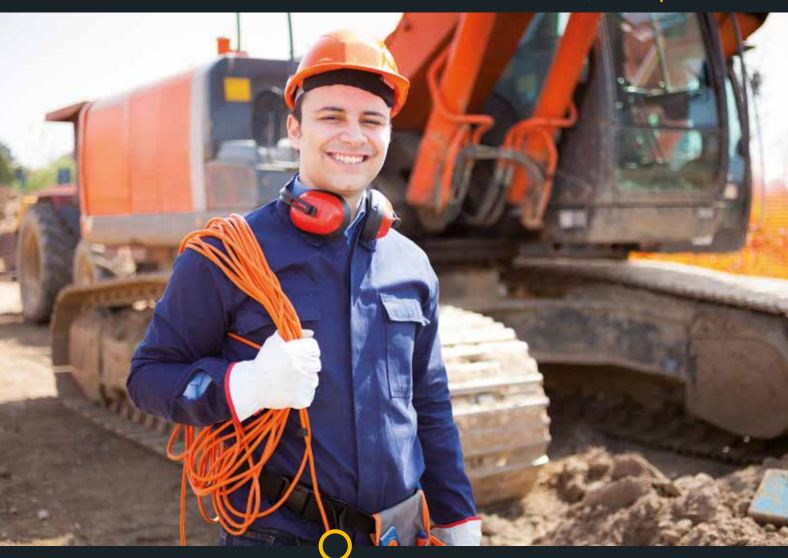
## 10 - Cables / Cable protectors











# A SAFE CONNECTION EVERY STEP OF THE WAY.

Whether dry or wet, whether for connecting small devices or large machines: Electrical cables from GIFAS meet every challenge, from use in heavy industry to high operating temperatures. Additional cable bridges provide protection against abrasion or crimped cables as well as allowing for the safe use of the traffic routes without risk of tripping over.

Cables	186
Device connecting cables	191
Extensions	192
Specialist cables	194
Cable protectors	198
Use cases	200

#### **LEUCHTFLEX**





The GIFAS LEUCHTFLEX is ideal for connecting lighter electrical equipment with medium mechanical stresses. This polyvinyl chloride-insulated flexible cable satisfies tough demands in relation to mechanical and chemical stresses.

#### Product features

- Silicon-free cable
- Polyvinyl chloride insulated
- Above-average flexibility under normal conditions
- Compliant with DIN VDE 0281-1, HD 21.5.S3
- Cu wire cable structure compliant with DIN VDE 0295 Class 5, IEC 228 Cl. 5
- Conductor identification compliant with DIN VDE 0293

#### Technical data

Cable type H05 VV-F
Operating voltage U<sub>o</sub>/U 300/500V
Test voltage 3000V/50Hz
Temperature range

 $\begin{array}{lll} \text{- mobile} & -15^{\circ}\text{C to } +70^{\circ}\text{C} \\ \text{- fixed} & -30^{\circ}\text{C to } +70^{\circ}\text{C} \\ \text{Sheath colour} & \text{yellow} \end{array}$ 

#### Areas of application

- Equipment, machine industry
- Mechanical workshops
- Transport (e.g. railways)
- Building sites
- Agriculture
- Food industry
- Municipal companies

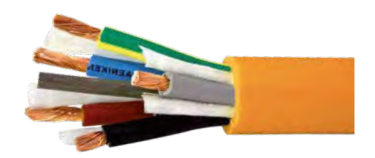
Item no.	Conductor number x cross section in mm <sup>2</sup>	Leading number x cross section in mm <sup>2</sup>	Cable external Ø in mm	Weight kg/km	Conductor identification	Minimum order quantity in m
102732	2x1.0	32x0.20	6.8	60	blue, brown,	
102743	2x1.5	30x0.25	7.4	100	blue, brown,	
102785	2x 2.5	51x0.25	9.2	130	blue, brown,	100
102842	3x 0.75	24x0.20	5.9	66	green-yellow, blue, brown	
102850	3x1.0	32x0.20	7.2	70	green-yellow, blue, brown	
102860	3x1.5	30x0.25	7.8	110	green-yellow, blue, brown	
102886	3x2.5	51x0.25	9.8	150	green-yellow, blue, brown	500
102911	4x0.75	24x0.20	6.9	79	green-yellow, brown, black, grey	
102925	4x1.5	30x0.20	8.8	125	green-yellow, brown, black, grey	
102946	4x2.5	51x0.25	10.9	210	green-yellow, brown, black, grey	500
102962	5x0.75	24x0.20	7.5	100	green-yellow, blue, brown, black, grey	
102978	5x1.5	30x0.25	9.6	145	green-yellow, blue, brown, black, grey	
102999	5x2.5	51x0.25	12.0	230	green-yellow, blue, brown, black, grey	

Other designs available upon request.



#### **EXTREMFLEX PUR**





GIFAS EXTREMFLEX PUR is intended for use in dry, moist and wet environments. This PUR-sheathed heavy current cable satisfies increased or above-average demands. It is suitable for the connection of commercial and industrial equipment or tools such as drilling machines and sanders.

#### **Product features**

- Silicon and halogen-free cable
- Particularly resistant to impacts as well as being wear and cut-resistant
- Resistant to microbes, UV rays, oils, greases, petrol, water and weathering
- Compliant with DIN VDE 0282 Part 10, HD 22.10.S1
- Cu wire cable structure compliant with DIN VDE 0295 pure all 2- and 3- wire cables class 6, IEC 228 CI. 6 all 4- and 5- wire cables class 5, IEC 228 CI. 5
- Conductor identification compliant with DIN VDE 0293

#### Technical data

Cable type H05 BQ-F, H07 BQ-F (from 1.5 mm²) Operating voltage  $\rm U_o/U$  300/500V (H05)

450/750V (H07)
Test voltage 2000V/50Hz (H05)
2500V/50Hz (H07)

Temperature range

 - mobile
 - 25°C to +80°C

 - fixed
 -40°C to +90°C

 Sheath colour
 yellow

#### Areas of application

- Industry
- Shipyards
- Transportable motors or machines on construction sites

Item no.	Conductor number x cross section in mm²	Leading number x cross section in mm <sup>2</sup>	Cable external Ø in mm	Weight kg/km	Conductor identification
102740	2x1.0	56x0.15	6.9	59	blue, brown
102751	2x1.5	84x0.15	8.5	89	blue, brown
102859	3x1.0	56x0.15	7.3	73	green-yellow, blue, brown
102876	3x1.5	86x0.15	9.0	109	green-yellow, blue, brown
102897	3x2.5	140x0.15	10.5	159	green-yellow, blue, brown
102937	4x1.5	30x0.25	9.8	137	green-yellow, brown, black, grey
102991	5x1.5	30x0.25	10.8	171	green-yellow, blue, brown, black, grey
103011	5x2.5	50x0.25	13.1	250	green-yellow, blue, brown, black, grey
206485	5x4.0	56x0.30	15.5	406	green-yellow, blue, brown, black, grey
206486	5x6.0	84x0.30	16.9	536	green-yellow, blue, brown, black, grey

#### **PROFLEXX H07**





GIFAS PROFLEXX H07 is intended for use in dry, moist and wet spaces or for outdoors use, such as for the connection of equipment in industrial workshops or workshops at risk of fire. In the case of protected, permanent installations, these cables can be operated with a maximum of 1000 V alternating current or 750 V direct current to earth.

#### **Product features**

- Outer sheath made from highly mechanically stable polychloroprene
- Silicon-free cable
- High flexibility, excellent weather, ozone, oil and alkali resistance
- High thermal load capacity
- This type of cable is approved in compliance with DIN VDE 0165 in workshops at risk of explosion.
- Compliant with DIN VDE 0282-4, HD 22.4.S3
- Cu wire cable structure compliant with DIN VDE 0295 Class 5, IEC 228 Cl. 5
- Conductor identification compliant with DIN VDE 0293

#### Technical data

Cable type Operating voltage U<sub>o</sub>/U Test voltage Temperature range

- mobile
- fixed
- short-term Max. core temperature

Sheath colour

H07 RN-F 450/750V 2500V/50Hz

-25°C to +60°C -40°C to +60°C up to +250°C in operation +85°C (standard +60°C) yellow

#### Areas of application

- Building sites
- Industry
- Shipyards
- Mobile electrical tools, motors and machinery

Item no.	Conductor number x cross section in mm²	Leading number x cross section in mm <sup>2</sup>	Cable external Ø in mm	Weight kg/km	Conductor identification
112733	2x1.0	32x0.20	8.4	94	blue, brown
102745	2x1.5	30x0.25	9.5	120	blue, brown
110623	2x2.5	50x0.25	11.0	175	blue, brown
102863	3x1.5	30x0.25	10.1	150	green-yellow, blue, brown
102888	3x2.5	50x0.25	12.0	215	green-yellow, blue, brown
102927	4x1.5	30x0.25	11.2	190	green-yellow, brown, black, grey
128372	4x2.5	50x0.25	13.3	270	green-yellow, brown, black, grey
102980	5x1.5	30x0.25	12.3	230	green-yellow, blue, brown, black, grey
103001	5x2.5	50x0.25	14.5	325	green-yellow, blue, brown, black, grey
123840	5x4.0	56x0.30	16.9	475	green-yellow, blue, brown, black, grey
103029	5x6.0	84x0.30	18.8	630	green-yellow, blue, brown, black, grey
102997	5x16.0	128x0.40	27.6	1530	green-yellow, blue, brown, black, grey



#### **THERMFLEX**





This GIFAS THERMFLEX is intended for use in dry and moist areas with moderate mechanical stresses. It serves as a connecting cable for control devices on tool equipment, conveyor systems, production lines, etc.

#### **Product features**

- Halogen and silicon-free cable
- Exterior sheath made from cross-linked polymer, compliant with DIN VDE 0266. HXM 1
- Flame-retardant, oil-resistant
- Excellent resistance to chemical influences from ozone, mineral oils, diluted acids and alkalis
- High mechanical stability guarantees a long service life
- Modelled on DIN VDE 0281-13 and DIN VDE 0282-9
- Cu wire cable structure compliant with DIN VDE 0295 Class 5, IEC 228 Cl. 5
- Conductor identification compliant with DIN VDE 0293

#### Technical data

Cable type Operating voltage U<sub>o</sub>/U Test voltage Temperature range

- mobile
- fixed Sheath colour

(N) HXSLHXÖ-J 300/500V 2000V/50Hz

-25°C to +100°C -40°C to +100°C orange

#### Areas of application

- Chemical industry
- Pharmaceutical industry
- Paper industry
- Automotive industry

Item no.	Conductor number x cross section in mm²	Leading number x cross section in mm <sup>2</sup>	Cable external Ø in mm	Weight kg/km	Conductor identification
102731	2x0.75	24x0.20	5.6	83	1-2 numbered
102750	2x1.5	30x0.25	6.4	119	1-2 numbered
102848	3x0.75	24x0.20	5.9	100	1-2 numbered, green-yellow
102873	3x1.5	30x0.25	6.8	129	1-2 numbered, green-yellow
102894	3x2.5	51x0.25	8.3	197	1-2 numbered, green-yellow
102934	4x1.5	30x0.25	7.6	154	1-3 numbered, green-yellow
102952	4x2.5	51x0.25	9.2	237	1-3 numbered, green-yellow
102967	5x0.75	24x0.20	7.2	143	1-4 numbered, green-yellow
102988	5x1.5	30x0.25	8.3	198	1-4 numbered, green-yellow
103008	5x2.5	51x0.25	10.1	289	1-4 numbered, green-yellow
103064	7x1.5	30x0.25	10.0	274	1-6 numbered, green-yellow

#### **EXTREMTHERM**



This GIFAS EXTREMTHERM hose cable is extremely resistant to concentrated organic and inorganic acids and alkalis, salts, solvents and various halogens and gases.

#### Product features

- Fluoropolymer insulated
- Extremely heat-resistant
- Nickel-plated Cu conducting wires
- High thermal and chemical stability
- Cu conducting wire structure compliant with DIN VDE 0295 Class 5, IEC 228 Cl. 5
- Conductor identification compliant with DIN VDE 0293

#### Technical data

Operating voltage U<sub>o</sub>/U Test voltage Temperature range

- constant - short-term Sheath colour 600 V 2000V/50Hz

-190°C to +260°C up to +300°C red

#### Areas of application

- Chemical industry
- Oil, gas industry
- Pharmaceutical and cosmetic industry
- Power plants
- Other industrial systems

Item no.	Conductor number x cross section in mm²	Leading number x cross section in mm <sup>2</sup>	Cable external Ø in mm	Weight kg/km	Conductor identification
203024	3x1.5	30x0.25	5.8	100	green-yellow, blue, brown

## **Equipment connection cables**

#### LEUCHTFLEX / EXTREMFLEX PUR



#### **Product features**

- Vulcanised contour plug on 2-wire cable
- Vulcanised protective contact plug on 3-wire cable
- Free end stripped, uninsulated and equipped with wire end sleeves

#### Leuchtflex H05 VV-F

Item no.	Length in m	Conductor number x cross section in mm²	Plug
100427	3	2x1.0	Contour plug
100431	3	2x1.5	Contour plug
100440	3	3x1.5	Protective contact plug
100448	5	2x1.0	Contour plug
100452	5	2x1.5	Contour plug
100459	5	3x1.5	Protective contact plug
100410	10	2x1.0	Contour plug
100412	10	2x1.5	Contour plug
100414	10	3x1.5	Protective contact plug

#### Extremflex H05 BQ-F or from 1.5m m² H07 BQ-F

Item no.	Length in m	Conductor number x cross section in mm <sup>2</sup>	Plug
206919	3	2x1.0	Contour plug
207609	3	2x1.5	Contour plug
206918	3	3x1.5	Protective contact plug
203681	5	2x1.0	Contour plug
203684	5	2x1.5	Contour plug
211890	5	3x1.0	Protective contact plug
203688	5	3x1.5	Protective contact plug
203682	10	2x1.0	Contour plug
203686	10	2x1.5	Contour plug
203689	10	3x1.5	Protective contact plug

#### **PROFLEXX H07**



#### **Product features**

- Vulcanised contour plug on 2-wire cable
- Vulcanised protective contact plug on 3-wire cable
- Moulded CEE plug
- Free end stripped, uninsulated and equipped with wire end sleeves

#### Proflexx H07 RN-F

Item no.	Length in m	Conductor number x cross section in mm <sup>2</sup>	Plug
112735	3	2x1.0	Contour plug
100435	3	2x1.5	Contour plug
100444	3	3x1.5	Protective contact plug
133852	4	2x1.0	Contour plug
112737	5	2x1.0	Contour plug
100454	5	2x1.5	Contour plug
100464	5	3x1.5	Protective contact plug
119034	10	2x1.0	Contour plug
115728	10	2x1.5	Contour plug
116195	10	3x1.5	Protective contact plug
206857	3	3x1.5	CEE 3x16A/230V
206892	5	3x1.5	CEE 3x16A/230V

#### The minimum order quantity per Type

25 pieces with Contour plug or Protective contact plug 50 pieces with CEE plug

## **Extensions**

#### PROFLEXX 07 230/400/500V



Cable type H07 RN-F with moulded-on plug connectors

#### Areas of application

- IndustryAssembly plantsPower plantsBuilding sites
- Services
- Anywhere that current needs to be distributed safely

Item no.	GIFAS type	Length in m	Conductor number x cross section in mm <sup>2</sup>	Plug / connector
258003	111/211/10/4315PROFLEXX H07	10	3x1.5	Protective contact plug / protective contact connector
269425	111/211/20/4315PROFLEXX H07	20	3x1.5	Protective contact plug / protective contact connector
113964	111/313/10/4315PROFLEXX H07	10	3x1.5	Protective contact plug / 3-way protective contact connector
112131	111/313/20/4315PROFLEXX H07	20	3x1.5	Protective contact plug / 3-way protective contact connector
100100	204050/57/40/4505DDQ51/5/0/1107	10	5.05	055 5 404 (400)
120123	301656/57/10/4525PROFLEXX H07	10	5x2.5	CEE 5x16A/400V
113748	301656/57/20/4525PROFLEXX H07	20	5x2.5	CEE 5x16A/400V
275940	301656.2/57/10/4525PROFLEXX H07	10	5x2.5	CEE 5v16A/400V CEE plug with phase invertor
285566	301656.2/57/20/4525PROFLEXX H07	20	5x2.5	CEE 5x16A/400V CEE plug with phase inverter CEE 5x16A/400V CEE plug with phase inverter
200000	301030.2/31/20/4323F1101 LEAX 1101	20	JX2.J	CLL 5x10Ay400V CLL plug with phase inverter
107247	303256/57/10/4560PROFLEXX H07	10	5x6.0	CEE 5x32A/400V
114808	303256/57/20/4560ROFLEXX H07	20	5x6.0	CEE 5x32A/400V
275943	303256.2/57/10/4560PROFLEXX H07	10	5x6.0	CEE 5x32A/400V CEE plug with phase inverter
285567	303256.2/57/20/4560PROFLEXX H07	20	5x6.0	CEE 5x32A/400V CEE plug with phase inverter
112384	306356/57/10/45160PROFLEXX H07	10	5x16.0	CEE 5x63A/400V
102221	306356/57/20/45160PROFLEXX H07	20	5x16.0	CEE 5x63A/400V
259309	501646/47/10/4425H07	10	4x2.5	CEE 4x16A/500V
207628	501646/47/20/4425H07	20	4x2.5	CEE 4x16A/500V
050040	500046/47/40/44601107	10	1.00	055 4 004/500/
259313	503246/47/10/4460H07	10	4x6.0	CEE 4x32A/500V
244024	503246/47/20/4460H07	20	4x6.0	CEE 4x32A/500V
125615	506346/47/10/44160H07	10	4x16.0	CEE 4x63A/500V
245001	506346/47/10/44160H07 506346/47/20/44160H07	20	4x16.0	CEE 4x63A/500V
24000 I	000070/71/20/441001101	20	<del>1</del> ∧10.0	OLL TAUUTYUUV

Other designs available upon request.



#### PROFLEXX H07 with residual current protection device PRCD-S



Portable residual current protection device with electronic residual current analysis for optimised personal safety as an in-line device. Any faults caused by faulty consumers result in all-pole cut-off (DIN VDE 0661). In the event of fixed-installation system errors, all possible faults are detected and the PRCD-S cannot be switched on. The PRCD-S detects residual current on the protective conductor, does not interrupt the protective conductor connection, and the residual current can as a result be released via their own, upstream protective devices (RCCB and LS).

#### **Product features**

- Encapsulated design for harsh conditions
- Suitable for direct connection to the electrical device's supply cable (H07 RN-F 3G2, 5 mm²)
- Unaffected by the plug system used
- Large, easy to operate ON and OFF buttons
- Additional visual switch position display
- Undervoltage triggering
- All-pole switching
- Can be installed in cable drums and mobile distributors

#### Technical data

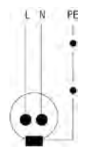
Rated voltage
Rated current
Nominal fault current
Ambient temperature

Protection category Connection cross-section Test marks Standard / regulations 230V/50Hz
16A
10 or 30mA
- 25°C to +40°C
based on a daily mean value
that does not exceed 35°C
IP 55
1 mm² to 2.5 mm²
GS of the BG/Cologne
DIN VDE 0661
DIN 40040 and DIN EN 60721

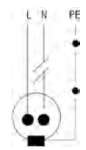
#### Areas of application

- Building sites
- Fire brigade operations
- Workshops
- For all portable electrical equipment

Item no.	Length in m	Conductor number x cross section in mm <sup>2</sup>	Plug
246171	2	3x1.5	Protective contact plug / protective contact connector
234890	2	3x1.5	Protective contact plug / protective contact 3-way connector
234891	2	3x1.5	Protective contact angled plug, protective contact connector



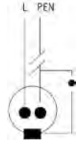
Intact socket Full protection Operation possible



N interruption Full protection No operation possible



PE interruption Full protection No operation possible



PEN interruption Full protection No operation possible



PE and L swapped over Full protection No operation possible



L and PE swapped over Protection compliant with VDE 0661

## Specialist cables

#### **KRANFLEX**



#### **WENDELFLEX PUR**



GIFAS KRANFLEX is a special mixture of cold-flexible, weather-resistant PVC acting both as a sheath and as a wire material. The tensile forces that occur are absorbed by two steel cable supporting elements that are arranged in an opposite and axis-parallel manner and which are linked to the exterior sheath.

#### **Product features**

- Crane and lifting equipment control cable based on DIN EN 60811

#### Technical data

Carrying force up to 135kg
Critical point approx. 190kg
Temperature range

- constant -30°C to +70°C - defined -40°C to +70°C Rated voltage U\_/U 300/500V

Test voltage 3000V

Wire conductor structure DIN VDE 0295, Class 5 Wire ID code DIN VDE 0293

#### Areas of application

- On control lamps
- In converter operation
- As self-supporting shaft cabling
- In high-rack systems
- In cable tracks, etc.

The long-lasting return force, even in daily use under difficult conditions, is what makes this spiral cable stand out.

#### **Product features**

- High quality, long service life
- Excellent recoil forces, even in cold climates
- Tested with a million load cycles without failure
- Microbe-resistant, therefore also suitable for refrigerated warehouses

#### Technical data

Wire conductor structure DIN VDE 0295, Class 5

IEC 228 Cl.5

Wire ID code DIN VDE 0293

#### Areas of application

- For industrial robots
- Drills, screwdrivers and other hand-held equipment
- High-performance machinery
- Lifting platforms
- Lights

Item no.	Conductor number x cross section in mm²	Cable external Ø d1 / d2 in mm	Weight in kg/km
102697	12x1.0	14.9 / 27.3	446
102717	18x1.0	17.0 / 32.0	528
102827	25x1.0	21.0 / 36.0	660

Item no.	Conductor number x cross section in mm <sup>2</sup>	Free ends in mm	Coil length in mm	Extended length in mm
211373	2x1.0	500	800	3000
212040	2x1.0	500	1500	6000
211375	3x1.5	500	800	3000
211774	3x1.5	500	1000	4000
211652	3x1.5	500	1500	6000
211377	5x1.5	500	800	3000
230228	5x1.5	500	1200	4800

Other cross-sections and lengths available upon request.



#### **POTIFLEX**



The green/yellow exterior sheath of the highly flexible grounding spiral cable is made from polyether polyurethane and is therefore free of cadmium, CFCs, halogens and silicon. The green-yellow colour provides additional safety. The cable is mainly used for potential equalisation.

#### **Product features**

- Low weight
- Temperature and corrosion-resistant
- Impact resistant in high and low temperature range
- Relatively high compressive stability with low wall thickness
- Seawater-resistant, shatter-proof and impact-resistant, resistant to termites, ozone-resistant
- Extensively resistant to acids, alkalis and solvents
- Oil-resistant exterior sheath compliant with VDE 0472 Part 803

#### Technical data

Temperature range -40°C to 80°C (short-term 100°C)

Voltage 1000V Testing alternating voltage 3500V

Wire structure ultra-fine wire, Class 6
Single conductor EL Cu 58 F 21 stripped/soft
Conductor resistance compliant with DIN VDE 0295,

#### Areas of application

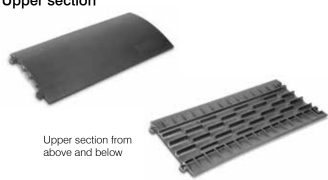
- Measuring and control and laboratory technology
- Chemical industry
- Medicine and electrical engineering
- Automotive industry
- Equipment construction
- Pneumatics and hydraulics
- Food industry

Item no.	Connections	Conductor number x
		cross section in mm <sup>2</sup>
248523	Free ends	1x6.0
249277	1 ground clamp 1 M8 cable lug	1x6.0
248769	2 ground clamps	1x6.0
248526	Free ends	1x10.0
249154	1 ground clamp 1 M8 cable lug	1x10.0
248773	2 ground clamps	1x10.0
248527	Free ends	1x16.0
249659	1 ground clamp 1 M8 cable lug	1x16.0
248784	2 ground clamps	1x16.0

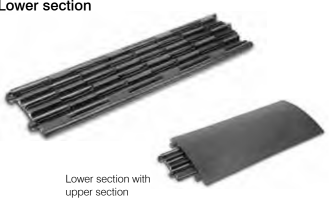
## Cable protectors



#### MINI Upper section



MINI Lower section



The low-cost version of GIFAS cable protectors. Rows of bumps moulded into the base allow a large number of cables to be laid under the MINI and the weight of vehicles driving over it to be supported. Not suitable for trucks/lorries! Moulded connecting tenons allow quick connections and the tenons cannot be lost afterwards.

#### Technical data

Material black polyurethane

Fire safety class B2 (compliant with DIN 4102)

Working range  $-30^{\circ}\text{C}$  to  $+60^{\circ}\text{C}$  Hardness range 88 Shore  $\pm$  4A. Dimensions (LxWxH) 806x435x37mm

Channels 7
Channel width 28mm
Channel height 23-30mm
Weight 3.6kg

The ultimate extension for heavy loads. Our MINI stays true to its line. Easy to handle, quick to lay, low protector heights and now also even with a high load-bearing capacity. The unique MINI lower section connects with the MINI to form a single unit. The reinforced cable protector can withstand even extreme loads. Even forklift trucks and lifting trucks can now drive over these protectors without causing any problems. If several MINIs with a lower section are laid in a line, they remain in a stable row even when driven over by a car.

#### Technical data

Material black polyurethane

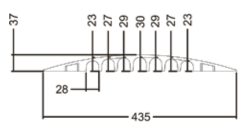
Fire safety class B2 (compliant with DIN 4102)

Working range  $-30^{\circ}\text{C}$  to  $+60^{\circ}\text{C}$  Hardness range 88 Shore  $\pm$  4A. Dimensions (LxWxH) 804x241mm

Channels5Channel width22mmChannel height21mmWeight3.5kg

Item no.	Description
258803	Lower section for MINI cable protector

## Item no.Description242930MINI cable protector



Upper section



22

Upper and lower section together







The smallest model with the biggest potential. Lightweight, professional, suitable for wheelchairs and universally usable. Equipped with 6 channels, this cable protector meets all the expectations of a professional cable protection system in the smallest possible space.

Technical data

Material in lower section Material in upper section Fire safety class

Working range -30°C to +60°C Hardness range 88 Shore  $\pm$  4A. Max. load

Dimensions (LxWxH) Channels

Channel width Channel height 17mm Weight 4.4kg

black polyurethane yellow polyurethane

B2 (compliant with DIN 4102)

approx. 2t/400 mm<sup>2</sup> 1000x280x32mm

18-19mm

The dwarf among giants. Lightweight, professional and universally usable. The SMART cable protector satisfies all of the demands made of a professional cable protection system and extends the GIFAS range with a compact, extremely lightweight cable protector that can be driven over in the familiar black/yellow design.

#### Technical data

Material in lower section black polyurethane Material in upper section yellow polyurethane Fire safety class B2 (compliant with DIN 4102) Working range -30°C to +60°C

Hardness range 88 Shore ± 4A. Max. load 2t/400mm<sup>2</sup> 1000x290x48mm Dimensions (LxWxH)

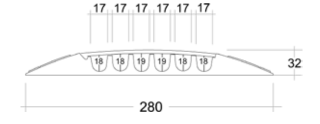
Channels Channel width 35mm

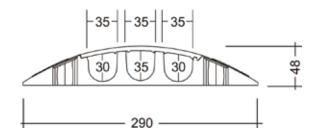
Channel height 30mm, 35mm, 30mm

Weight 5kg

Item no.	Description
266557	SLIM 6-channel cable protector

Item no.	Description
262866	SMART 3-channel cable protector







## Product features

Non-slip, temperature-resistant, weathering-resistant, wear-resistant

- For electricity, gas, water, compressed air and hydraulic lines
- Resistant to solvents, petrol, oil, acid and de-icing salt - Tresistant to solvents, petrol, oil, add and destoring sait
  - Extensions possible with moulded-on or mounted tenons
- Structured non-slip surface
- Self-cleaning locking hinge
- DEKRA-certified tested product safety



#### **MIDI**



#### **PROTECT**



The MIDI cable protector has 5 channels, is lower and weighs less than the PROTECT and moulded-on connectors. Its load-bearing capacity is similar to that of PROTECT.

#### Technical data

Material in lower section Material in upper section Fire safety class Working range Hardness range

Max. load Dimensions (LxWxH) Channels

Channel width Channel height Weight

Item no

black polyurethane yellow polyurethane

B2 (compliant with DIN 4102)

-30°C to +60°C 88 Shore ± 4A. approx. 5t/400 mm<sup>2</sup> 890x542x52mm

34mm 36mm 11.5kg

Description

With PROTECT, the individual cable protectors can be connected to each other using screwed-on tenons. Each cable protector is supplied with a pair of pre-mounted connecting tenons. A full range of accessory parts extends the PROTECT range to create a flexible system for protecting expensive cables.

#### Technical data

Material in lower section black polyurethane Material in upper section yellow polyurethane Fire safety class

B2 (compliant with DIN 4102)

Working range -30°C to +60°C Hardness range 88 Shore ± 4A. approx. 5t/400 mm<sup>2</sup> Max. load Dimensions (LxWxH) 1000x600x73mm Channels Channel width

52mm, 45mm, 56mm Channel height 49mm, 50mm, 49mm

22kg Weight

itom no.	Description
247921	MIDI 5-channel cable protector
247924	MIDI end piece incl. separate connecting tenons
247923	45° MIDI elbow
95,0	34



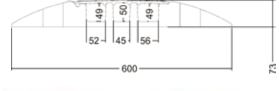
End piece

Elbow 45°C





Item no. Description Cable protector PROTECT 3 channel 242122 242184 PROTECT end piece 249217 45° PROTECT elbow PROTECT connecting tenons 242183







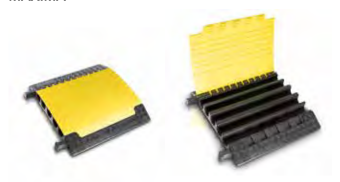
End piece





Elbow 45°C

#### **MAXIMA**





The MAXIMA has 5 over-sized cable channels, 3 of them suitable for C-hose types used by the fire brigade (diameter 62 mm). Heavy current cables are afforded optimum protection too. When used in public traffic situations, please be aware of road traffic acts that are pertinent to your

The MEGA was developed for major events. The main features of this heavy-load protector are its oversized cable / hose channels for cables of up to 120 mm (e.g. 2 x A hose), shatter-proof connectors and plug housing not >= 100 mm. When used in public traffic situations, please be aware of road traffic acts that are pertinent to your country.

#### Technical data

Material in lower section Material in upper section Fire safety class Working range Hardness range Max. load Dimensions (LxWxH) Channels Channel width

black polyurethane yellow polyurethane B2 (compliant with DIN 4102) -30°C to +60°C 88 Shore ± 4A. approx. 5t/400 mm<sup>2</sup> 700x696x87mm

61mm, 62mm, 60mm, 62mm, 61mm Channel height 59mm, 65mm, 63mm, 65mm, 59mm

Weight

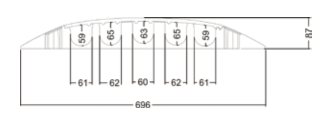
#### Technical data

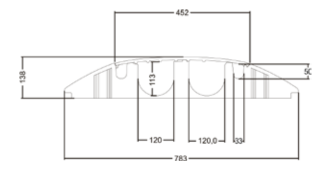
Material in lower section black polyurethane Material in upper section yellow polyurethane Fire safety class B2 (compliant with DIN 4102) Working range -30°C to +60°C Hardness range 88 Shore ± 4A. approx. 5t/400 mm<sup>2</sup> Max. load Dimensions (LxWxH) 700x783x139mm Channels 2+2 Channel width 35mm, 120mm, 120mm, 35mm Channel height 50mm, 115mm, 115mm, 50mm

Weight 30.5kg

Item no.	Description
256032	Cable protector MAXIMA 5 channel
256034	MAXIMA end piece incl. separate connecting tenons

Item no.	Description
256985	MEGA 4-channel cable protector











End piece



### Use cases Cables / Cable protectors







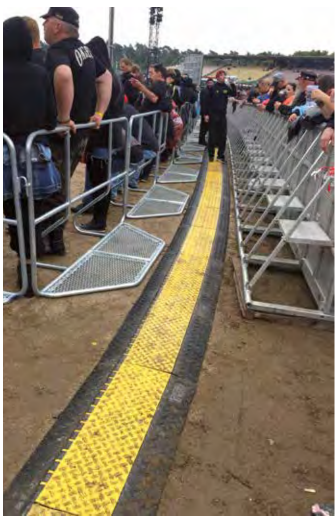




### Use cases Cables / Cable protectors













# WE ARE EXPERTS IN YOUR FIELD

Construction industry
Public sector
Industrial sector
Safety equipment

Cables
Cable protectors

## Online products available at www.gifas.de/en

Find the suitable product solution for you on our website and read all the latest news about our products.

