YOUR WISHES ARE OUR BENCHMARK

# Welding articles

Catalogue







12



Welding cables - Extensions		Schweißflex	Schweißflex extension	Super- Schweißflex	Super- Schweißflex extension	Super- Schweißflex with welding set		
- Sets			Q	O.		29		
Pages	3-4	Page 3	Page 3	Page 4	Page 4	Page 4		
Welding accessories		Electrode holder	Earth terminal	Pole magnet	Pole clamp			
		5			1			
Pa	age 5	Page 5	Page 5	Page 5	Page 5			
Welding cable plugs and connectors		Plug	Clutch					
		C. S. Sandar	E Street					
Pa	age 6	Page 6	Page 6					
Welding built-in plugs and		Built-in plugs	Built-in plugs	Built-in plugs with cover	Built-in sockets	built-in sockets	Built-in sockets with cover	
built-in sockets		S	<b>P</b>	<b>S</b>	0		-	
Pa	age 7	Page 7	Page 7	Page 7	Page 7	Page 7	Page 7	



## Schweißflex



GIFAS Schweißflex



GIFAS Schweißflex extension with plug and connector

#### Product features

- Comprising a combined insulation and sheathing system
- GIFAS Schweißflex elastomer prevents corrosion of the copper wires
- High dielectric strength
  Elastic and flexible
- Wear-resistant
- Resistant to petrol, oil and most common solvents
- Continuous conductor temperature of up to 80° C

### Schweißflex

Article No.	Cross- section in mm <sup>2</sup>	Cu wire Number of wires in mm	Approx. outer diameter in mm	Approx. weight in kg/km	Current carrying capacity / duty cycle in A			A
					100%	85%	60%	30%
103075	16	504 x 0.21	10.5	247	135	145	175	245
103076	25	770 x 0.21	12.5	340	180	165	230	330
103077	35	1083 x 0.21	13.5	460	225	245	290	410
103078	50	1558 x 0.21	15.0	606	285	310	370	520
103079	70	2204 x 0.21	18.0	860	355	385	460	650

## Schweißflex extension with plug and coupler plug

Article No.	Length in m	Cross-section in mm <sup>2</sup>
231984	3	25
203815	5	25
210034	3	50
127852	5	50
231985	3	70
119764	5	70
231986	3	95

Other designs and lengths available upon request.



# Super Schweißflex



Super-Schweißflex



Super-Schweißflex extension



Super Schweißflex with welding set

#### Super-Schweißflex

#### Product features

- Maximum mobility thanks to highly flexible wire braid which is positioned freely in the hose-like rubber sheath
- Supply to the electrode holder
- for lengthy welding work where heat dissipation is important
- High mechanical stability

- Superlative resistance to pressure and stress
- Tear-proof, tensile strength, shock-proof and bending strength
- resistant to virtually all fats and oils
- self-extinguishing, even with showers of welding sparks

Article No.	Length in m	Cross- section in mm <sup>2</sup>	Cu wire Number of wires in mm	Approx. outer diameter in mm	Approx. weight in kg/km	Current carrying capacity/ duty cycle in A			
						100%	85%	60%	30%
129523	3	35	9260 x 0.07	16.5	500	160	170	200	290
129524	5	35	9260 x 0.07	16.5	500	160	170	200	290
129526	3	50	13060 x 0.07	23.6	750	200	220	250	360
129527	5	50	13060 x 0.07	23.6	750	200	220	250	360
129528	3	70	18228 x 0.07	28.0	1000	260	285	325	468
129529	5	70	18228 x 0.07	28.0	1000	260	285	325	468

## Super-Schweißflex\* with welding set

Fully assembled with electrode holder and welding cable plug

Article No.	Length	Current strength	Cross-section in mm <sup>2</sup>
	in m	in A	
231938	3	400	35
231939	3	500	50
231940	3	600	70

Fully assembled with pole magnet and welding cable plug

Article No.	Length in m	Current strength in A	Cross-section in mm <sup>2</sup>
202742	3	300	35
231963	3	400	50

Fully assembled with pole clamp and welding cable plug

Article No.	Length in m	Current strength in A	Cross-section in mm <sup>2</sup>
231964	3	300	35
231977	3	400	50

\* All designs also available with GIFAS Schweißflex cable.

\* Also available with earth terminal and cable lug.

\* Other designs and lengths available upon request.



# Welding accessories



Electrode holder with clamp jaws

Electrode holder with clamp jaws

- Fully insulated, heat-resistant cover

- Body in bronze with copper content

- 7 retaining positions for electrodes

- Exchangeable clamp jaws

Product features

- Rapid connection

Earth terminal





Pole magnet

Pole clamp

## Pole magnet

#### Product features

- Three different magnet strengths are available for different welding currents
- The magnetic plates permit double-sided adhesion

Article No.	Electrode diameter	Amperes
103852	2.5 - 5.5	400
103738	2.5 - 6.0	600

The insulated holders are lightweight and non-breakable
 Manufactured in accordance with standard CEI 26-8

# Article No. Amperes Cable cross-section in mm<sup>2</sup> Adhesive force 266112 400 50 – 70 40 266109 600 70 – 95 75

#### Earth terminal

## Product features

- Made from electrolytically galvanised sheet steel with insulating spring
- Brass contacts are connected via a highly flexible copper wire

Article No.	Input	Output
103746	600	Earth terminal without cable lug
103747	600	Cable lug for art. no. 103746

## Pole clamp

## Product features

- These pole clamps made from solid cast brass with screw stoppers ensure an ideal earth connection

Article No.	Amperes	Cable cross-section in mm <sup>2</sup>
266114	200	16 - 25
265902	400	35 - 70
266115	600	70 - 95



# Plugs and connectors



Plug



Connector

## Product features

- Safe, fast, practical and reliable connection
- Oil and acid-resistant, ageing-resistant, shock-resistant
- Heat-resistant, self-extinguishing, high insulating strength,
- Compatible with commercially available brands
   Plug with sturdy rotory as a sturger start and sturger starts. - Terminal area designed for two cable dimensions
- Plug with sturdy rotary cone made from solid brass
- Screw terminal connection with tin-plated soft copper clamp sleeve
- Bayonet lock with clockwise rotation
- Plug connectors for cable cross-section 95 120 mm<sup>2</sup> are also equipped with insulating protective collars

#### Plug

Article No.	Current strength in A	For cable cross-section in mm <sup>2</sup>	Pin cross-section in mm <sup>2</sup>	Design
103587	200	10 - 25	9	Plug
103612	400	35 - 50	12	Plug
103660	500	50 - 70	12	Plug
103689	600	70 - 95	12	Plug with dual terminal connection
103586	600	95 - 120	15	Plug with dual terminal connection

#### Connectors

Article No.	Current strength in A	For cable cross-section in mm <sup>2</sup>	Pin cross-section in mm <sup>2</sup>	Design
103712	200	10 - 25	9	Connector
103714	400	35 - 50	12	Connector
103719	500	50 - 70	12	Connector
103721	600	70 - 95	12	Connector with dual terminal connection
103711	600	95 - 120	15	Connector with dual terminal connection



# Built-in plugs and built-in sockets





#### Product features

- Built-in plugs are ideal for supplying fixed installation parts
- Installation plugs and sockets are insulated
- Can be installed in metal or insulating material front panels
- Depending on their area of use, built-in plugs and sockets are available with or without covers
- The cover protects the high-quality conical contacts from dust and unwanted contact
- Manufactured in accordance with standards CEI 26.10 and CEI 26.11

#### **Built-in plugs**

Article No.	Current strength in A	For cable cross-section in mm <sup>2</sup>	Connecting bolts
103864	200	10 - 25	M 8
103865	400	35 - 50	M10
103866	500	50 - 70	M 12
103862	600	95 - 120	M 16

## built-in sockets

Article No.	Current strength in A	For cable cross-section in mm <sup>2</sup>	Connecting bolts
103726	200	10 - 25	M 8
103728	400	35 - 50	M10
103730	500	50 - 70	M 12
103724	600	95 - 120	M 16

## Built-in plugs with cover

Article No.	Current strength in A	For cable cross-section in mm <sup>2</sup>	Connecting bolts
103869	500	50 - 70	M 10
103871	600	70 - 95	M 12
103872	600	70 - 95	M 12

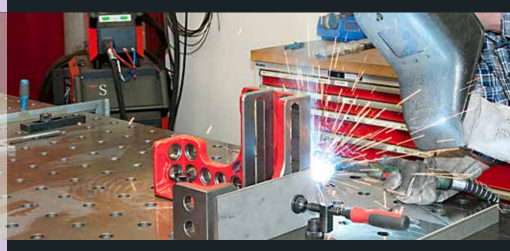
#### Built-in sockets with cover

Article No.	Current strength in A	For cable cross-section in mm <sup>2</sup>	Connecting bolts
103848	500	50 - 70	M 10
103850	600	70 - 95	M 12
103849*	500	50 - 70	M 10
103851*	600	70 - 95	M 12

\* Lockable with bolt.

New products and specialist solutions, along with the latest product catalogue, can be found on our website.

www.gifas.de





Phone +49 2137 105-0 Fax: +49 2137 105-230 verkauf@gifas.de www.gifas.de

