



# COBOT

## WELD PACKAGE

## POWER CLUTCH

The **Weld Package** for your Welding Tasks  
from the Power Source to the Contact Tip

### AIR-COOLED



### CONTENT

Power Source • Wire Feeder  
Unit • Wire Guidance •  
Ground Cable •  
Cable Bundle • Clamping  
Pieces • Torch System

### WELDING PROCESSES

GMAW  
Pulse  
MIG-Brazing



**STEEL**

- 1 LSQ COMPACT
- 2 Wire Feeder
- 3 Wire Guidance
- 4 Ground Cable
- 5 Cable Bundle
- 6 Clamping Pieces
- 7 Trolley
- 8 Torch System Power Clutch
- 9 Torch Necks / Consumables
- 10 Alternative with extended functionality



For installations with  
outer cable dress.

This brochure contains information on the complete SKS Weld Package with all system components, the Cobot Power Clutch torch system and ordering information on consumables and spare parts. Depending on the robot system and welding task, various performance features of the welding machine components and the torch system are available. The **Cobot Power Clutch Weld Package** can be used with all common cobots.

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## SKS Weld Package: System design

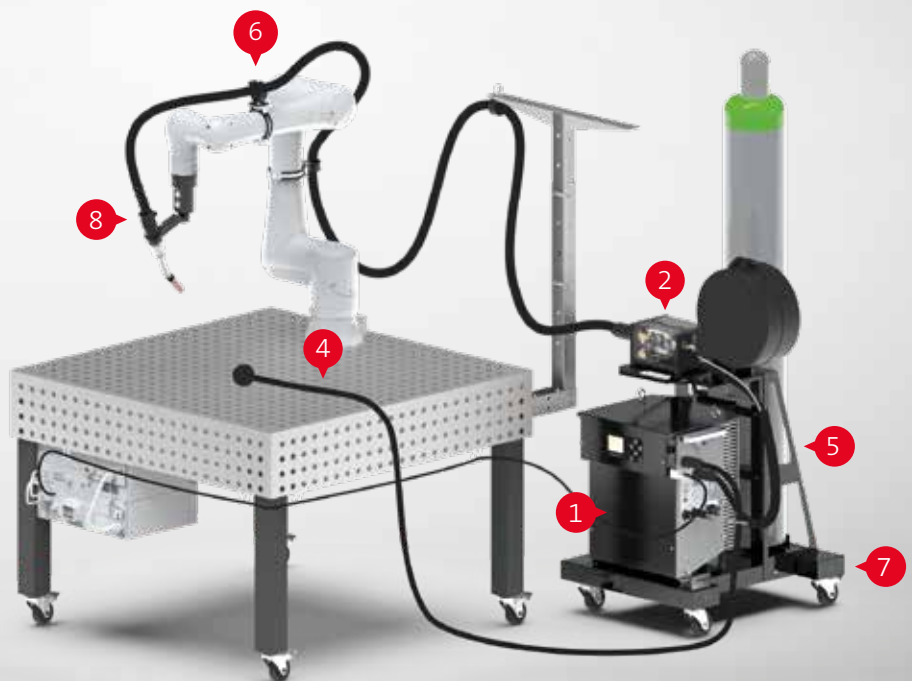
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### Example of a mobile setup

#### The Cobot Power Clutch

##### Weld Package contains:

- 1 LSQ COMPACT
- 2 Wire Feeder
- 3 Wire Guidance
- 4 Ground Cable
- 5 Cable Bundle
- 6 Clamping Pieces
- 7 Trolley
- 8 Torch System Power Clutch
- 9 Torch Necks / Consumables
- 10 Alternative with extended functionality



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### Cobot Power Clutch – air-cooled for steel applications

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<b>Processes:</b>	GMAW, Pulse, MIG-Brazing
<b>Wire Materials:</b>	high-alloy steels, low-alloy steels
<b>Compatibility:</b>	for all common cobots
<b>Weight:</b>	2 kg
<b>Max. Power:</b>	420 A – 60 % duty cycle/40 °C, air-cooled
<b>Wire Diameter:</b>	0.8-1.6 mm
<b>TCP Accuracy:</b>	± 0.2 (400 mm)

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# 1 LSQ COMPACT



LSQ3 COMPACT Lite



LSQ5 COMPACT IoT

## Integrated power source

The LSQ COMPACT Lite and IoT are available with LSQ 3 and LSQ 5 power sources to provide the best solution for your application. The technical data can be found on the following pages.

## Integrated weld process controller

While the LSQ COMPACT Lite is designed for maximum cost efficiency, the LSQ COMPACT IoT offers additional features such as the Internet of Things (IoT), MQTT, and OPC UA support. This advanced weld process controller enables extended real-time monitoring and analysis of welding processes, resulting in improved quality assurance and more precise control of the process.

Specifications	Lite	IoT
Operation via	buttons	touch screen
Programs	15.872	15.872
Ports	USB, SD card slot	Ethernet, SD card slot
MQTT / OPC UA	No	Yes
Remote Control	Q8Tool	Q8Tool, VNC client

## Integrated interface

With the included Fieldbus Interface FB5 the system can be perfectly integrated into existing Fieldbus environments. Various Fieldbus types are available e.g. EtherNet/IP, Profinet CU.

Overview LSQ COMPACT	Part-No.
LSQ5 COMPACT Lite	77-1185-71x
LSQ3 COMPACT Lite	77-1184-78x
LSQ5 COMPACT IoT	77-1185-77x
LSQ3 COMPACT IoT	77-1184-81x
LSQ5 CCC COMPACT Lite	77-1185-73x
LSQ3 CCC COMPACT Lite	77-1184-73x
LSQ5 CCC COMPACT IoT	77-1185-79x
LSQ3 CCC COMPACT IoT	77-1184-79x

Please note:

Various field bus types available. Please enter the number you require in place of the x:  
1 = EtherNet/IP | 2 = Profinet CU | 3 = EtherCAT

1

1

1

1

1

1

1

1

1



1

1

## 2 Wire feeder

# Strong, lightweight and precise.

The PF6 wire feeder.

Smaller and with less weight accompanied by improved efficiency over conventional wire feeders the PF6 goes along with the steady development of arc welding robots.



### Power Feeder PF6

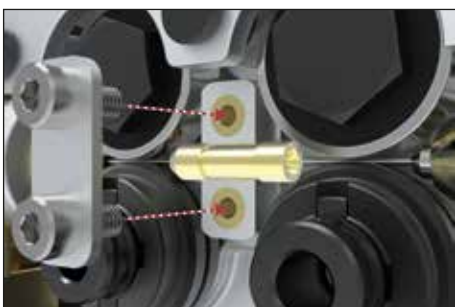
The industrial proven Power Feeder PF6 is available with an additional regulating and monitoring functionality: an integrated gas regulation in addition to the gas-flow sensor. The possibility of weld seam specific gas regulation is an essential factor for seam quality. Also it is cost saving, because only the required amount of gas flows through the torch system. The proven gas flow sensor for monitoring the flow rate is also used in this wire feeder version. With complex components in particular, falling below the required gas flow rate can lead to high costs, as the component may no longer be usable; in the best case, it can only be "saved" by extensive reworking. The weld process controller displays the gas flow values, and can also be triggered to an alarm, in case of a non-defined gas flow rate.

Overview PF6	Part-No.
PF6 L	10-3-8
PF6 L with integrated gas flow sensor	10-3-508
Technical data	
Weight	4.1 kg
Motor	70 W
Wire feeding speed [v]	2.5 - 25 m/min
Drive roll for wire diameter	0.8 - 1.6 mm

### Center guide

The center guide ensures a defined routing of the welding wire within the four roll drive.

Overview center guide	Part-No.
Center guide for PF5/6 wire feeder, steel wire-Ø 0.8-1.6mm	12-2-1-15



## 2 Wire feeder



**Please note:**

Two drive rolls per system are needed.

**Please note:**

Drive rolls for wires in inch sizes available on request.

### Drive roll

Our drive rolls are available in several groove shapes for different welding filler materials. (V-groove for steel and knurled U-groove for filler wire applications).

Overview drive rolls	Part-No.
Wire- $\varnothing$ 0.8 mm, V-groove	<b>12-2-4-08</b>
Wire- $\varnothing$ 0.9 mm, V-groove	<b>12-2-4-09</b>
Wire- $\varnothing$ 1.0 mm, V-groove	<b>12-2-4-10</b>
Wire- $\varnothing$ 1.2 mm, V-groove	<b>12-2-4-12</b>
Wire- $\varnothing$ 1.4 mm, V-groove	<b>12-2-4-14</b>
Wire- $\varnothing$ 1.6 mm, V-groove	<b>12-2-4-16</b>

Overview drive rolls	Part-No.
Filler wire- $\varnothing$ 1.0 mm, U-groove	<b>12-2-4-310</b>
Filler wire- $\varnothing$ 1.2 mm, U-groove	<b>12-2-4-312</b>
Filler wire- $\varnothing$ 1.6 mm, U-groove	<b>12-2-4-316</b>



**Please note:**

Two pressure rolls and two locating bolts are needed per system.

### Pressure roll

The pressure roll ensures a defined pressure of the welding wire into the specific groove shape of the drive roll.

Overview pressure rolls	Part-No.
Pressure roll – DIN 625 T1 for PF5/6 wire feeder series	<b>12-2-3-0</b>
Locating bolt for pressure roll on two/four roller drive	<b>12-13-5</b>



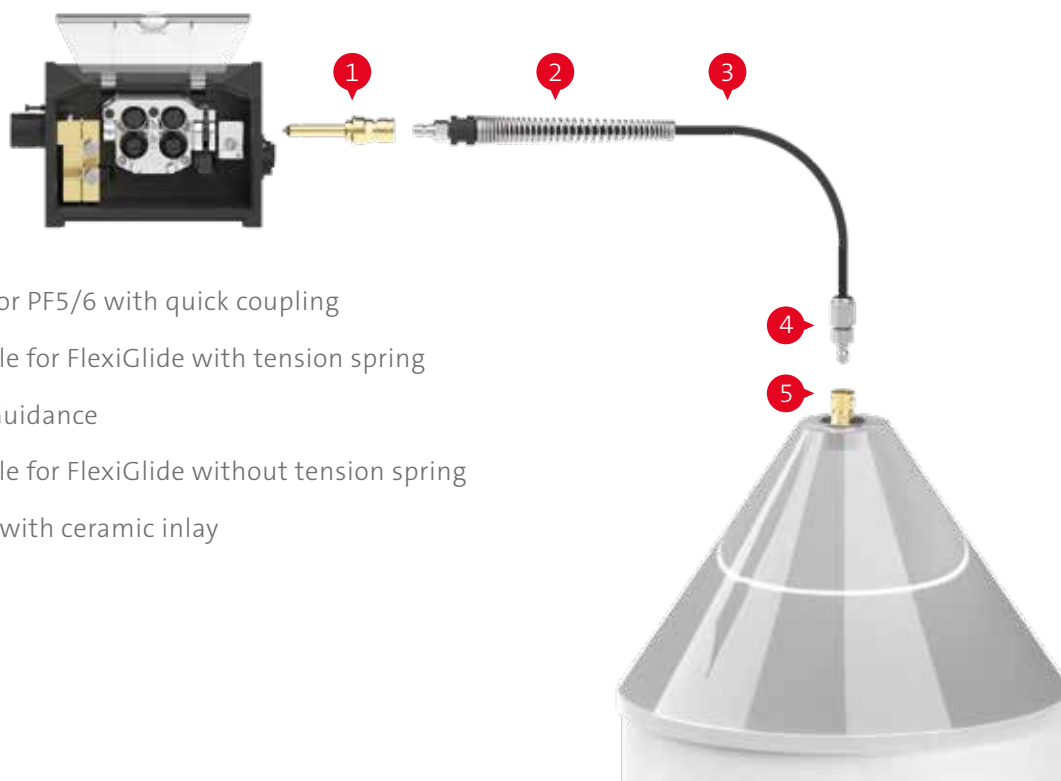
### Universal wire feeder bracket

Wire feeder bracket with holes and mounting material for quick and easy installation.

Overview universal wire feeder bracket	Part-No.
Universal wire feeder bracket	<b>14-19-1</b>



### 3 FlexiGlide wire guidance



- 1 Wire inlet body for PF5/6 with quick coupling
- 2 Connection Nipple for FlexiGlide with tension spring
- 3 FlexiGlide Wire Guidance
- 4 Connection Nipple for FlexiGlide without tension spring
- 5 Drum connector with ceramic inlay



FlexiGlide Wire Guidance

#### Please note:

Furhter information can be found in our brochures "FlexiGlide" (PIN-0168) and "Wire guidance" (DOC-0193).

SKS Wire guidance FlexiGlide with a high limit of elasticity and very low friction. The constructive design, a coil made from chrome/nickel spring steel with a plastic coating, creates robustness, resulting in a high lifetime.

#### Benefits with FlexiGlide:

- Optimized for use in robotic applications
- High lifetime
- Very low friction
- Flame retardant and abrasion resistant

#### FlexiGlide wire guidance

Overview of FlexiGlide wire guidance	Part-No.
Wire Inlet Body for PF5/6 with Quick-Connector	10-2-0-61
Connection Nipple insulated for FlexiGlide with tension spring	44-3-11
FlexiGlide wire guidance, Type B, per meter	44-3-1
Connection Nipple for FlexiGlide without tension spring	44-3-4
Drum Connector with ceramic inlet	44-40-1

#### Alternative



#### Wire inlet bodies for additional systems

Beside the wire inlet body for the SKS wire guidance, inlet bodies for additional systems are available.

Overview of wire inlet bodies for additional systems	Part-No.
Wire inlet body for PF5/6 with M10 internal thread for ESAB	10-2-0-50
Wire inlet body for PF5/6 with 9.6 mm bore hole	10-2-0-52
Wire inlet body for PF5/6 with 13 mm bore hole	10-2-0-53
Wire inlet body for PF5/6 with PG9 thread	10-2-0-56
Wire inlet body for PF5/6 with internal thread 1/4" NPTF	10-2-0-60



## 4 Ground cable



### Please note:

Further lengths and diameters available on request

### Ground cable with 70 mm<sup>2</sup> connector and cable lug

The use of highly pure copper reduces the electric resistance supporting the welding process. Manufactured as of DIN VDE 0285-525-2-81 / DIN EN 50525-2-81.

Overview ground cables	Part-No.
Ground cable 70 mm <sup>2</sup> 1 m with DIX plug and cable lug	<b>228078101</b>
Ground cable 70 mm <sup>2</sup> 3 m with DIX plug and cable lug	<b>228078103</b>
Ground cable 70 mm <sup>2</sup> 5 m with DIX plug and cable lug	<b>228078105</b>

### Option

Overview ground cables	Part-No.
Ground cable 95 mm <sup>2</sup> 1 m with DIX plug and cable lug	<b>228080101</b>
Ground cable 95 mm <sup>2</sup> 3 m with DIX plug and cable lug	<b>228080103</b>
Ground cable 95 mm <sup>2</sup> 5 m with DIX plug and cable lug	<b>228080105</b>

## 5 Cable bundle



### Cable bundle: power source to PF5/6

Coaxial power cable 72 mm<sup>2</sup> with internal gas flow, control cable L700, corrugated tube and cable holder. Air-cooled version.

Overview cable bundles	Part-No.
Cable bundle 72mm <sup>2</sup> 1m -L- LSQ-PF5/6	<b>20-40-1</b>
Cable bundle 72mm <sup>2</sup> 3m -L- LSQ-PF5/6	<b>20-40-3</b>
Cable bundle 72mm <sup>2</sup> 5m -L- LSQ-PF5/6	<b>20-40-5</b>

### Please note:

Further lengths available on request.

## 6 Clamping pieces



### Please note:

Clamping sets for other robot types available on request.

### Clamping pieces

Provides perfect installation of the torch cable for all different cobot types. Undesired cable movements are prevented. This results in higher lifetime.

Overview clamping pieces	Part-No.
<b>For robot type-ABB</b>	
CRB 15000 series	<b>93-110-2 + 93-110-3</b>

<b>For robot type-FANUC</b>	
CRX-5iA	<b>93-110-3 + 93-110-5</b>
CRX-10iA	<b>93-110-3 + 93-110-5</b>

### For robot type-UNIVERSAL ROBOTS

UR10e	<b>93-110-3 + 93-110-5</b>
UR20	<b>on request</b>

### For robot type-YASKAWA

HC10DTP	<b>93-110-2 + 93-110-3</b>
HC20DTP	<b>on request</b>

Overview clamping pieces	Part-No.
Clamping pieces 75mm NW29	<b>93-110-11</b>
Clamping pieces 75mm NW29 with rotary flange	<b>93-110-12</b>
Clamping pieces 86mm NW29	<b>93-110-4</b>
Clamping pieces 86mm NW29 with rotary flange	<b>93-110-5</b>
Clamping pieces 108mm NW29	<b>93-110-3</b>
Clamping pieces 108mm NW29 with rotary flange	<b>93-110-2</b>

## 7 Trolley



### Trolley

- for gas bottles up to 50 Litres
- for mounting of power source and wire feeder unit

Overview trolley	Part-No.
Trolley	<b>24-10</b>
Spool holder for trolley	<b>15-110-3</b>



### Please note:

When using the spool holder, the wire inlet body 10-2-0-52 is also required.

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## 8 Torch system Cobot Power Clutch

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### New precision.

For all cobots.



The Cobot Power Clutch torch system perfects the interaction of welding machines and cobots with outer cable dress. The SKS Cobot Power Clutch torch system consists of a mounting flange for each cobot type, the cobox, the torch mounting arm, the torch cable and the torch neck with consumables. The changing of the torch neck is designed to be tool-free. This allows for a TCP accuracy of  $\pm 0.2$  mm when changing torch necks.

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### Cobot Power Clutch – air-cooled for steel applications

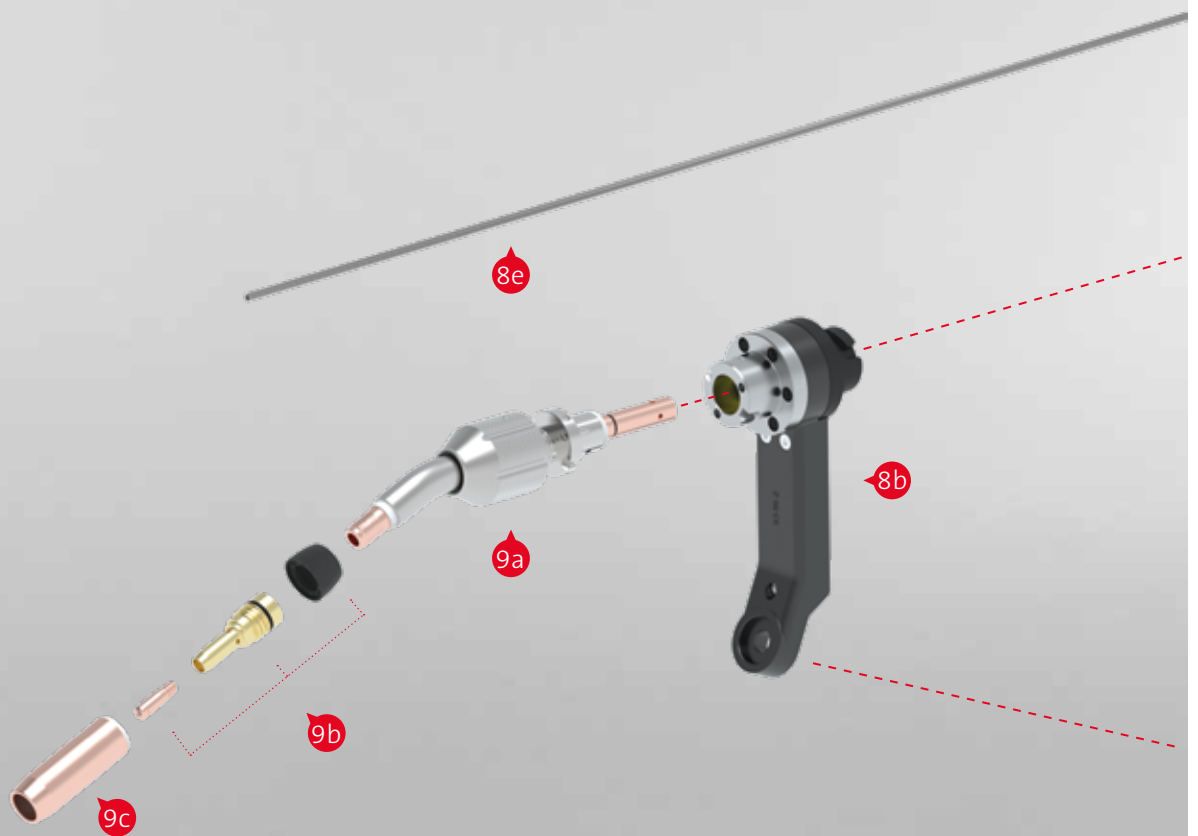
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<b>Processes:</b>	GMAW, Pulse, MIG-Brazing
<b>Wire Materials:</b>	high-alloy steels, low-alloy steels
<b>Compatibility:</b>	for all common cobots
<b>Weight:</b>	2 kg
<b>Max. Power:</b>	420 A – 60 % duty cycle/40 °C, air-cooled
<b>Wire Diameter:</b>	0.8-1.6 mm
<b>TCP Accuracy:</b>	$\pm 0.2$ (400 mm)

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## 8 Torch system Cobot Power Clutch: Parts overview

All parts of the  
Cobot Power Clutch torch  
system at a glance.



- 8a Cobox 8b Torch Mounting Arm 8c Cobot Mounting 8d Torch Cable 8e Liner  
9a Torch Neck 9b Consumables 9c Gas Nozzle

## 8 Torch system Cobot Power Clutch: Parts overview



## 8a Torch system: Cobox



### Cobox

The Cobox is the connection between the mounting flange and the torch mounting arm and has three freely programmable color-coded buttons for simplified operation of the cobot.

Overview	Part-No.
Cobox	93-116-1

### Alternative

Overview	Part-No.
Solid Mount "long"	93-33
Solid Mount "short"	93-52

## 8b Torch system: Torch mounting arm



### Torch mounting arm

The precise torch mounting arm with proven bayonet quick-change connectors for torch cable and torch neck. For operating the wire feeding unit three buttons are implemented (wire feed – wire retract – gas test).

Overview torch mounting arm	Part-No.
Torch mounting arm with buttons incl. PF5/6 conversion kit	93-116-3



## 8c Torch system: Robot mounting



### Please note:

Isolation flanges for other cobots available on request.

### Isolation flange

Overview isolation flange	Part-No.
<b>For robot type-ABB</b>	
CRB 15000 series	<b>63-2-3</b>
<b>For robot type-FANUC</b>	
CRX series	<b>63-2-3</b>
<b>For robot type-UNIVERSAL ROBOTS</b>	
UR10e	<b>63-2-3</b>
UR20	<b>63-2-28</b>
<b>For robot type-YASKAWA</b>	
HC10DTP	<b>63-2-29</b>
HC20DTP	<b>63-2-3</b>

## 8d Torch system: Torch cable



### Torch cable, outer cable dress

High flexible coaxial cable 72 mm<sup>2</sup> incl. control cable for buttons and Power Pin connector.

Overview torch cables	Part-No.		
0.75 m	<b>61-5-075-4</b>	1.8 m	<b>61-5-18-4</b>
0.9 m	<b>61-5-09-4</b>	2.0 m	<b>61-5-20-4</b>
1.0 m	<b>61-5-10-4</b>	2.4 m	<b>61-5-24-4</b>
1.1 m	<b>61-5-11-4</b>	2.7 m	<b>61-5-27-4</b>
1.2 m	<b>61-5-12-4</b>	3.0 m	<b>61-5-30-4</b>
1.5 m	<b>61-5-15-4</b>	3.5 m	<b>61-5-35-4</b>
		4.0 m	<b>61-5-40-4</b>

## 8e Torch system: Liner



### Liner

Overview liners	Part-No.
SKS Front Load Liner 2,3m, wire-ø 0.8–1.0mm, steel	<b>44-31-10-2350-S</b>
SKS Front Load Liner 3,5m, wire-ø 0.8–1.0mm, steel	<b>44-31-10-3550-S</b>
SKS Front Load Liner 5,0m, wire-ø 0.8–1.0mm, steel	<b>44-31-10-5000-S</b>
SKS Front Load Liner 2,3m, wire-ø 1.2–1.6mm, steel	<b>44-31-16-2350-S</b>
SKS Front Load Liner 3,5m, wire-ø 1.2–1.6mm, steel	<b>44-31-16-3550-S</b>
SKS Front Load Liner 5,0m, wire-ø 1.2–1.6mm, steel	<b>44-31-16-5000-S</b>
Power Pin cap for SKS Front Load Liner	<b>61-2-0-2-15</b>



## 9a Torch neck



### Torch necks for Power Clutch

SKS torch necks are available in different geometries and for a wide range of applications. With its innovative bajonet lock system, the SKS torch neck can be replaced quickly. This unique tool-free quick change system is also highly precise with TCP accuracy of  $\pm 0,2$  mm. Their design concept allows them to be used in areas where market standard torch necks would already require water cooling.

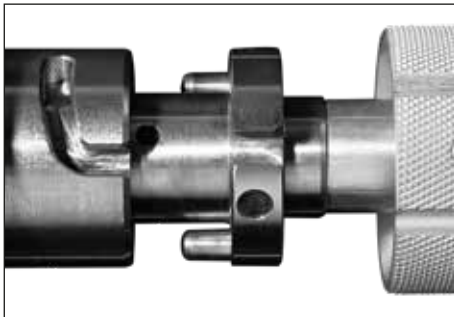
Overview torch necks		
Type	Part-No.	angle [°]
standard dressing air-cooled	58-1-00-400-1	0
	58-1-22-350-1	22
	58-1-22-400-1	22
	58-4-330-500-1	30
	58-1-130-450-1	30
	58-1-35-400-1	35
	58-1-45-350-1	45
	58-1-45-400-1	45
	58-1-45-450-1	45
	58-4-345-450-1	45
	58-4-345-567-1	45

#### Please note:

For aluminum applications, SKS recommends the usage of a Frontpull torch system.

#### Hinweis:

TCP dimensions for specific torch system configurations are available on request.



### Clamping cap for SKS single wire torch necks

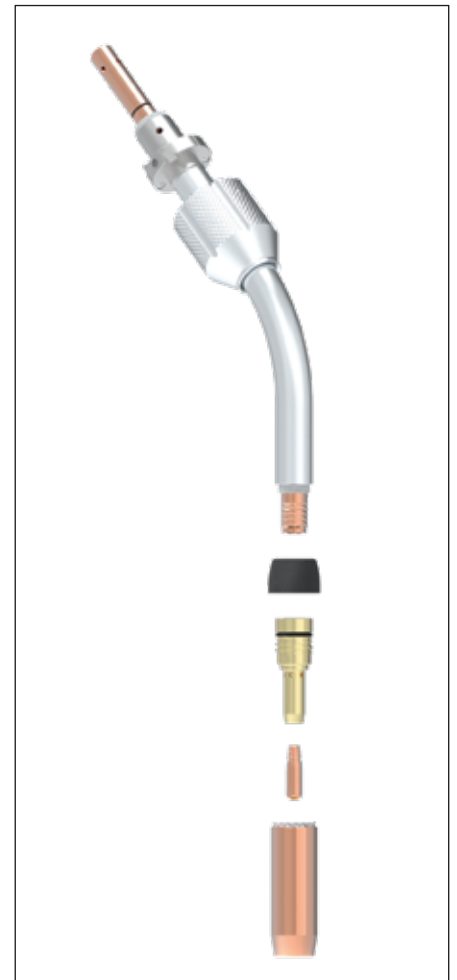
Tool-free assembly with bayonet quick-change system

Overview clamping cap	Part-No.
Clamping cap	71-3-25



### Insulator for SKS torch necks

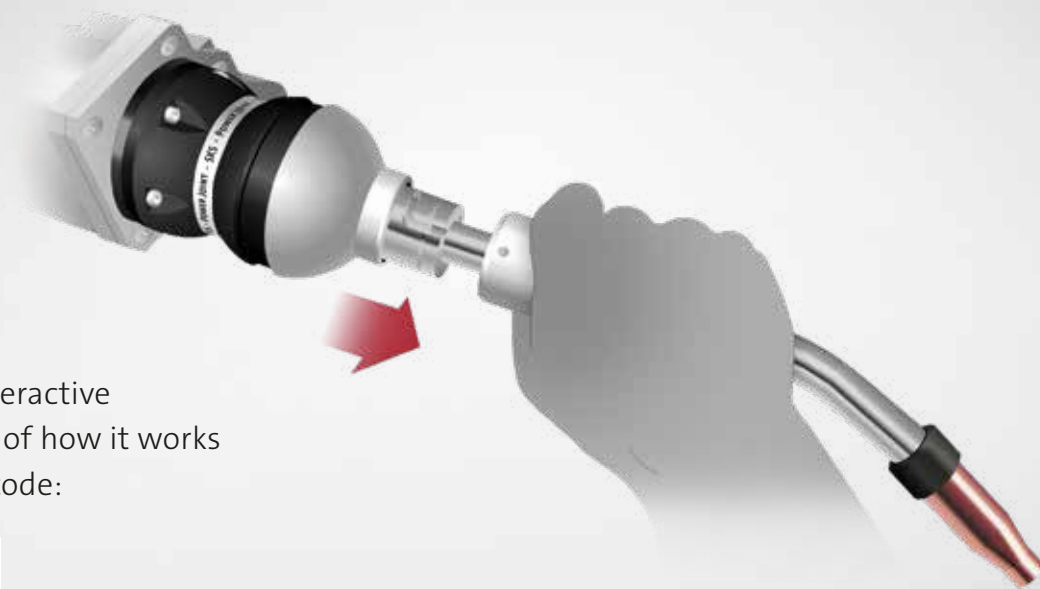
Overview insulator	Part-No.
Torch neck insulator	58-1-5



## 9a Torch neck

Torch neck change with the  
SKS bayonet locking concept

Find an interactive  
animation of how it works  
in the QR code:



**Please note:**

Animation using the example of a standard torch  
neck in the Power Joint Weld Package.



## Please note:

An overview with dimensions can be found on the next page.

## Power Lock Plus: retaining head

Heavy duty retaining head with thread for threaded gas nozzles for simple and safe installation

Overview retaining heads	Part-No.
Heavy duty retaining head Power Lock Plus (6 holes)	43-16-6



## Please note:

Contact tips for wires in inch sizes available on request.

## Power Lock Plus: Contact tip

- Tapered design for high TCP reproducibility
- Improved heat transfer extends lifetime
- Improved power transition: constant arc quality

Overview contact tips	Part-No.
Contact tip Power Lock Plus for wire- $\varnothing$ 0.8 mm, E-Cu	40-6-5-0.8E
Contact tip Power Lock Plus for wire- $\varnothing$ 0.9 mm, E-Cu	40-6-5-0.9E
Contact tip Power Lock Plus for wire- $\varnothing$ 1.0 mm, E-Cu	40-6-5-1.0E
Contact tip Power Lock Plus for wire- $\varnothing$ 1.2 mm, E-Cu	40-6-5-1.2E
Contact tip Power Lock Plus for wire- $\varnothing$ 0.8 mm, HD-CuCrZr	40-6-7-0.8S
Contact tip Power Lock Plus for wire- $\varnothing$ 0.9 mm, HD-CuCrZr	40-6-7-0.9S
Contact tip Power Lock Plus for wire- $\varnothing$ 1.0 mm, HD-CuCrZr	40-6-7-1.0S
Contact tip Power Lock Plus for wire- $\varnothing$ 1.2 mm, HD-CuCrZr	40-6-7-1.2S
Contact tip Power Lock Plus for wire- $\varnothing$ 1.4 mm, HD-CuCrZr	40-6-7-1.4S
Contact tip Power Lock Plus for wire- $\varnothing$ 1.6 mm, HD-CuCrZr	40-6-7-1.6S



## Tools and accessories

For replacement of contact tips: Fast exchange of contact tip without removing the gas nozzle

Overview tools and accessories	Part-No.
Mounting tool SW7 for contact tips (Power Lock Plus)	51-9002-00
Stopper key for drive rolls (Std & Lite)	93-100-3-3
SKS Multitool for single wire torch systems	47-11



## Programming tips

Programming tips for precise seam programming

Overview programming tips	Part-No.
<b>Stickout</b>	
12 mm (Power Lock Plus)	65-11
15 mm (Power Lock Plus)	65-12

## 9c Gas nozzle



### Please note:

An overview with dimensions can be found below.

### Please note:

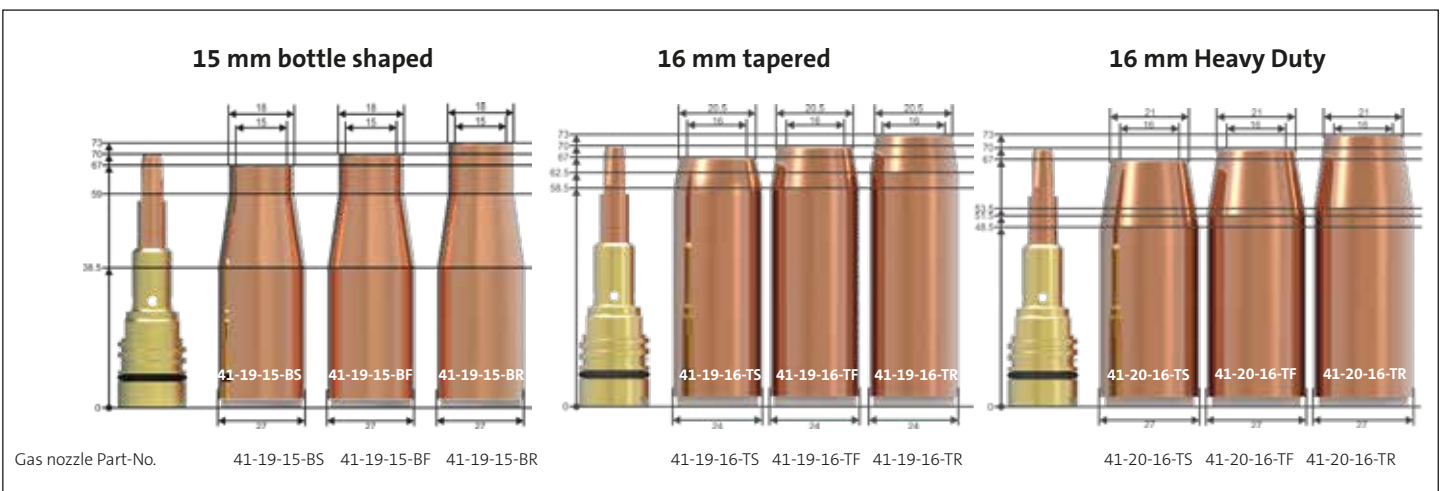
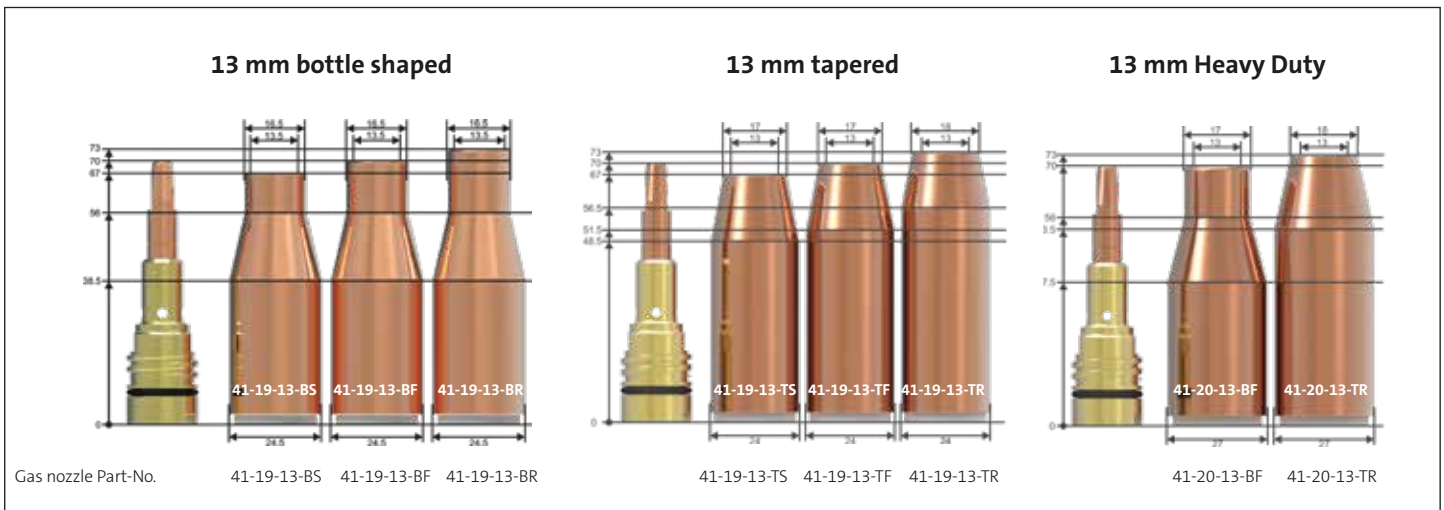
Further information can be found in our brochure "Consumables" (DOC-0135EN).

### Gas nozzles with thread

Standard gas nozzles	Part-No.
<b>13 mm bottle shaped</b>	
short	41-19-13-BS
flush	41-19-13-BF
long	41-19-13-BR
<b>13 mm tapered</b>	
short	41-19-13-TS
flush	41-19-13-TF
long	41-19-13-TR
<b>15 mm bottle shaped</b>	
short	41-19-15-BS
flush	41-19-15-BF
long	41-19-15-BR
<b>16 mm tapered</b>	
short	41-19-16-TS
flush	41-19-16-TF
long	41-19-16-TR

Heavy Duty gas nozzles	Part-No.
<b>13 mm</b>	
flush, bottle shaped	41-20-13-BF
long, tapered	41-20-13-TR
<b>16 mm tapered</b>	
short	41-20-16-TS
flush	41-20-16-TF
long	41-20-16-TR

## 9c Gas nozzles: Overview dimensions



### Please note:

Further gas nozzles, reamer blades and torch necks can be found in our consumables brochure.

### Please note:

Dimensions in mm.

## 10 Alternative with extended functionality: Power source

For additional documentation, traceability features as well as Industry 4.0 enablement, setup with LSQ3/5, Q80/Q84r/s and FB5 Interface is available.



LSQ5 power source



LSQ3 power source



### Accessories: Wall mount for LSQ5

Space-saving design that makes for easy cleaning/maintenance.

### LSQ5 power source with Direct Control Technology DCT

The LSQ5 ensures the optimum arc energy. It uniquely adjusts to different weld processes. Unlike conventional power sources with inverter technology, the LSQ5 with Direct Control Technology controls its switching transistors without any fixed clock frequency according to the needs of the weld process. Without any delay, the energy needed for the process is provided instantly. The flexible fine tuning is done by a central processor. The CPU continuously analyzes the weld process and current/voltage values on the basis of data obtained and optimally drives the switching transistors of the power section. This results in an extremely high efficiency and a low temperature development.

The power source can be configured with only two buttons and four LED indicators. For world-wide usage, voltages can be configured without opening the power source.

### LSQ3 power source with Direct Control Technology (DCT)

The LSQ3 offers enough power reserves for special weld tasks like chassis and exhaust parts and other thin sheet metal applications.

LSQ3: 340 A at 60 % duty cycle/40 °C, 3 x 400 V

LSQ3A: 340 A at 60 % duty cycle/40 °C, 3 x 480 V

Overview power sources	Part-No.
DCT power source LSQ5 Direct-Control-Technology	77-1185-00
DCT power source LSQ3 Direct-Control-Technology	77-1184-00
DCT power source LSQ3A (3x480V) Direct-Control-Technology	77-1184-10
DCT power source LSQ5-CCC Direct-Control-Technology	77-1185-60
DCT power source LSQ3-CCC Direct-Control-Technology	77-1184-40

### The main benefits are:

- DCT provides a speed regulation up to ten times higher compared to conventional inverter technology. This leads to excellent control behavior and shorter response times.
- The weld properties are substantially improved. Software replaces hardware: Fewer components also increase the reliability in continuous operation.

Specifications	LSQ5 (-CCC)	LSQ3 (-CCC)	LSQ3A
Performance	420 A - 60 % duty cycle/40 °C (400 A)	340 A - 60 % duty cycle/40 °C	340 A - 60 % duty cycle/40 °C
Processes		GMAW, Pulse, MIG-Brazing	
Weight	49 kg	37 kg	37 kg
Primary voltage	3 x 400 (480)V	3 x 400V	3 x 480 V
Wall mounting	Yes (optional)	Yes (integrated)	Yes (integrated)
Conformities	CE, CSA, UL (CCC)	CE (CCC)	CE
Dimensions	450 x 400 x 540 mm	450 x 330 x 540 mm	450 x 330 x 540 mm

### Wall mount

Overview wall mount	Part-No.
Wall mount for LSQ5	77-1180-01

## 10 Alternative with extended functionality: Weld process controller



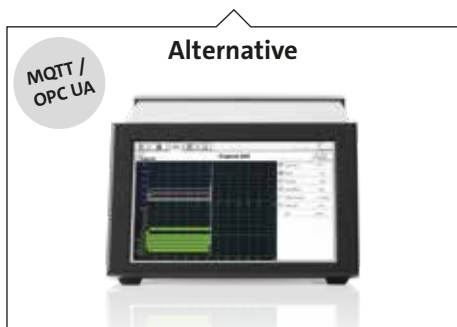
Q84r weld process controller



Q84s weld process controller

**Please note:**

Die Q84r/s kann mit bis zu vier Schweißkarten bestückt werden.



Q80 weld process controller – front view



Q80 weld process controller – back view

### Weld process controller Q84r/s

The universal weld process controllers Q84r and Q84s calculate the optimal parameters for each welding process. Only basic data such as material, wire type, wire feed speed and type of gas must be entered. The Q84r is equipped with a 10" touch screen, the space-saving Q84s with a 7" touch screen. For wall mounting the display of the Q84s can be rotated by an angle of 180°.

- Processes/features: MIG/MAG (GMAW), I-Pulse, U-Pulse, KF-Pulse, Synchroweld
- Programs: 992 (x4)
- General functions: Display and saving of readings, alarms
- Monitoring functions: Weld current monitoring, auto compensation, arc and ignition monitoring, motor current, gas and water monitoring
- Easy to network via Ethernet: Traceability
- Ports: RJ45-Ethernet, SPW-Bus, SD card slot
- Remote Control/Administration: Q8Tool, VNC client
- Supports MQTT and OPC UA

Overview weld process controllers	Part-No.(Q84s)	Part-No. (Q84r)
Weld process controller Q84r/s with one weld card	<b>77-7410-001</b>	<b>77-7310-001</b>
Weld process controller Q84r/s with two weld cards	<b>77-7420-001</b>	<b>77-7320-001</b>
Weld process controller Q84r/s with three weld cards	<b>77-7430-001</b>	<b>77-7330-001</b>
Weld process controller Q84r/s with four weld cards	<b>77-7440-001</b>	<b>77-7340-001</b>

Overview Q84r/s mounting kits	Part-No.
Bracket for Q84r for mounting onto LSQ3/5 power source	<b>77-7240-01</b>
Bracket for Q84s for mounting onto power source LSQ5	<b>77-7240-06</b>
Bracket for Q84r for wall mounting	<b>77-7240-02</b>
Bracket for Q84r mounting in the robot cabinet	<b>77-7240-05</b>

Overview Q84r/s accessories	Part-No.
Connection cable for Q84r/s 5m with open end for external power supply	<b>77-3305-00</b>
Plug for external power supply of Q84r/s	<b>77-7240-96</b>
USB adapter for SD cards for Q80 / Q84r/s	<b>91-8-1</b>

Overview Q84r/s replacement parts	Part-No.
Touchpen for Q80 / Q84r/s weld process controller	<b>77-7240-03</b>
SD card for Q80 / Q84r/s weld process controller	<b>91-8-6</b>

### Weld process controller Q80

The Q80 is the alternative to the Q84r/s. It has the same functionality/features as a single weld card of the Q84r/s - optimized for a single weld machine. With the universal Q80 all parameters and values needed for the weld task can be optimally calculated.

- Processes/features/general functions see Q84r/s
- Easy to network via Ethernet: up to traceability
- Ports: RJ45-Ethernet, SPW-Bus, SD card slot
- Wall mounting capability
- Remote Control / Administration: Q8Tool
- Supports MQTT and OPC UA

Overview weld process controller	Part-No.
Weld process controller Q80	<b>77-7260-001</b>

Overview Q80 mounting kits	Part-No.
Bracket for mounting onto power source LSQ5	<b>77-7240-06</b>

Overview Q80 accessories	Part-No.
USB adapter for SD cards for Q80 / Q84r/s	<b>91-8-1</b>

Overview Q80 replacement parts	Part-No.
Touchpen for Q80 / Q84r/s weld process controller	<b>77-7240-03</b>
SD card for Q80 / Q84r/s weld process controller	<b>91-8-6</b>



## 10 Alternative with extended functionality: Software & control cable

### Software Integration:

#### Zentrale Verwaltung aller Parameter und Prozesse

- **Parameter settings of the laser** completely integrated in the SKS software
- **Documentation** of all measures and the robot TCP speed



- ✓ All settings on a single screen
- ✓ All measurements on a single screen
- ✓ All SKS welding processes and functions available
- ✓ Ready to use Industry 4.0 protocols (MQTT + OPC UA) and data traceability!



#### Please note:

For the Power Clutch system three control cables are needed. One control cable is already included in the cable bundle.

#### Please note:

Further lengths available on request.

### Control cable: L700/SPW-Bus

One cable to connect power source, weld process controller, interface and frontpull module. By use of one cable stock and installation is simplified. The power is supplied via this cable. An external supply is not necessary.

Overview control cables	Part-No.
Control cable 0.5m L700/SPW-Bus	541031050
Control cable 1m L700/SPW-Bus	541031001
Control cable 2m L700/SPW-Bus	541031002
Control cable 3m L700/SPW-Bus	541031003
Control cable 5m L700/SPW-Bus	541031005
Control cable 7m L700/SPW-Bus	541031007
Control cable 10m L700/SPW-Bus	541031000
Control cable 12m L700/SPW-Bus	541031012
Control cable 15m L700/SPW-Bus	541031015

### Plug & Play: Control cable L700

The advantages of a system concept are revealed by its details: One standard control cable (L700) connects all system components (power source, robot interface, weld process controller and Frontpull module) within the welding system. The system is expandable: Other components can be integrated at any time into an existing system. New devices are automatically detected.



Power Source



Robot Interface



Weld Process Controller



Frontpull Module



## 10 Alternative with extended functionality: Interface

# Perfect integration.

Interfacing all cobots.

By the use of Fieldbus Interface FB5 the system can be perfectly integrated into existing Fieldbus environments. For analog and digital environments the universal interface UNI5 is available on request.



### Standard application

Fieldbus systems exchange signals via serial communication. The Fieldbus master, usually the cobot controller or overall system controller, bundles and processes the signals of the connected Fieldbus, including the welding machine. Standard Fieldbus systems are e.g., Interbus-S, Profibus DP or DeviceNet.

The Fieldbus interface FB5 translates the Fieldbus signals for the welding machine using a standardized protocol. It makes no difference which type of Fieldbus system is used. The signals are always at the same place on the Fieldbus. This makes the preparation of the cobot or system controller much easier.



FB5 Fieldbus Interface: mounting onto the power source



FB5 Fieldbus Interface: mounting onto the cabinet

### Fieldbus application

Various Fieldbus types are supported (e.g. Profibus DP, DeviceNet). The Fieldbus interface has drilled bore holes for flexible mounting within the weld cell. Two additional mounting kits provide easy installation at the power source or into the cabinet. Additionally, external power can be connected to the interface. More details on solutions for the specific Fieldbus types are available on request.

Overview FB5 interfaces	Part-No.
Fieldbus interface FB5 Interbus-S (copper line)	77-3-1
Fieldbus interface FB5 Profibus DP	77-3-2
Fieldbus interface FB5 DeviceNet	77-3-3
Fieldbus interface FB5 EtherCAT	77-3-4
Fieldbus interface FB5 Profinet IRT (copper line)	77-3-5
Fieldbus interface FB5 Profinet IRT (LWL 2 Port)	77-3-6
Fieldbus interface FB5 Interbus-S (LWL FSMA)	77-3-7
Fieldbus interface FB5 Ethernet/IP	77-3-8

Cabinet mounting	Part-No.
Mounting kit for cabinet	77-1182-02
Cabinet cable 2m FB5 with device plug and cable socket	77-3102-02

Power source mounting	Part-No.
Bracket for FB5/Q6pw for mounting onto LSQ3/5	77-1182-03

Optional power supply (24V)	Part-No.
Connection cable 2.0 m (with open end)	77-1182-04

# SKS

WELDING SYSTEMS





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