

InFocus

TIG High-Performance Welding

Potentials – Applications – Components





Products "Made in Germany"



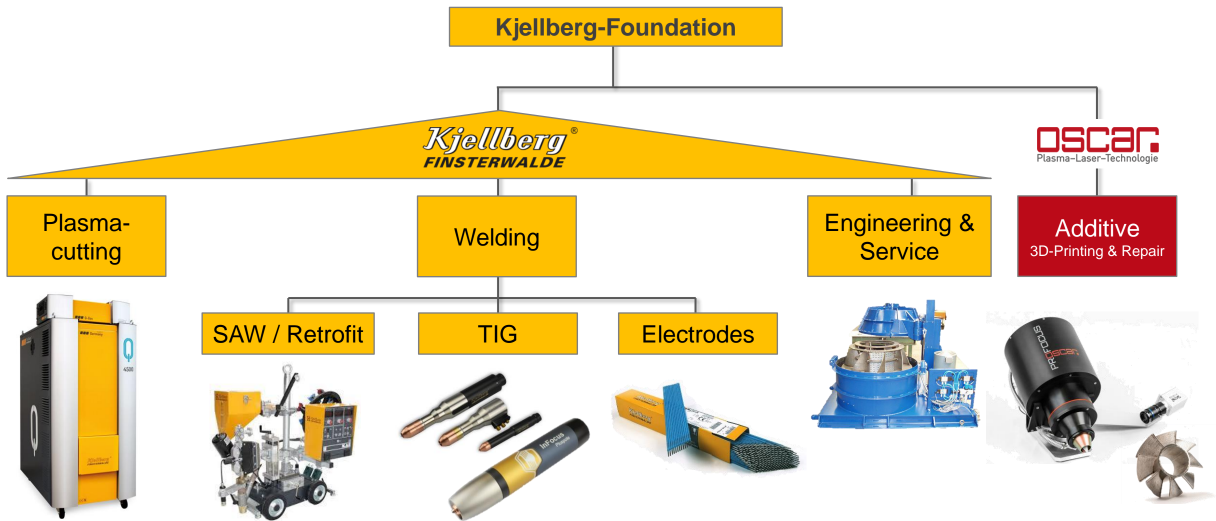


- Foundation of Kjellberg (development & sales of welding technology)
- 1959 Birth of plasma cutting
- 2013 Research company OSCAR PLT (Klipphausen)
- Market launch Q 3000 Plus and Innovation Award at "Blechexpo" show 2019
- 2023 450 employees, 70% export into 50 countries, 4 foreign branches





Products "Made in Germany"





Your Kjellberg team around TIG welding



Plasma und Maschinen GmbH

Development, design, manufacturing, product updating



OSCAR PLT GmbH

Product management, R&D support



Kjellbetg ' finsterwalde

Schweißtechnik und Verschleißschutz GmbH

Sales & application engineering



Henning Schuster, IWE

R&D, design, customer advice +49 3531 500-207 (Mo-We) +49 35204 78693-55 (Th+Fr) +49 151 528 46933 h.schuster@kjellberg.de



Dr. Michael Dreher, IWE

Group manager TIG welding, customer advice +49 35204 78693-2 +49 172 799 2938 m.dreher@kjellberg.de



Nils Manig

Process and application engineering, customer advice +49 175 167 8005 n.manig@kjellberg.de



Dr. Martin Kubusch

R&D, Electrical engineering +49 3531 500-254 m.kubusch@kjellberg.de



Constanze Gebhardt

Lab management R&D +49 35204 78693-51 c.gebhardt@oscar-plt.de



Ksenia Simakova

Purchase and sales, office service +49 3531 500-261 k.simakova@kjellberg.de



WE are Kjellberg

Our TIG products are also competently supported by many dedicated colleagues in purchasing, sales, distribution, development and production.



Fabian Kosel

Customised trailing gas systems +49 35204 78693-55 f.kosel@oscar-plt.de



Jens Heimbokel, IWE

Freelancer in technical sales +49 176 816 98703 j.heimbokel@kjellberg.de



InFocus – TIG high-performance welding



1. What is InFocus and what are the potentials for you?

The answer from the perspective of process, torch design & arc characteristics



2. Your application compass

The overview of reliably mastered welding tasks, basic conditions and references



3. Which products do we offer to you?

The overview to your Kjellberg TIG component kit



What is InFocus?

The answer from the perspective of process advantages for your production

Standard TIG welding:



- + high strength and weld quality
- + excellent control of energy input
- + high process stability and reproducibility
- + easy application & technology / low costs



- low welding speed / deposition rate
- low penetration depth
- poor seam ratio (depth / width)
- arc blow possible

InFocus is a TIG process, in which ...

- the proven TIG advantages are retained and ...
- the disadvantages of the standard TIG technology are reduced.



Design



What is InFocus?

The answer from the perspective of the torch design and the resulting arc characteristics



InFocus is a TIG welding process, in which ...

- mechanised and automatically guided machine torches ...
- with a robust design, ...
- a high current carrying capacity of up to 1,000 A and ...
- only 3 wearing parts are used, that ...
- can be changed failure safe, quick & easy, ...
- guarantee a constant electrode position (TCP) and...
- have an application-specific tip design.



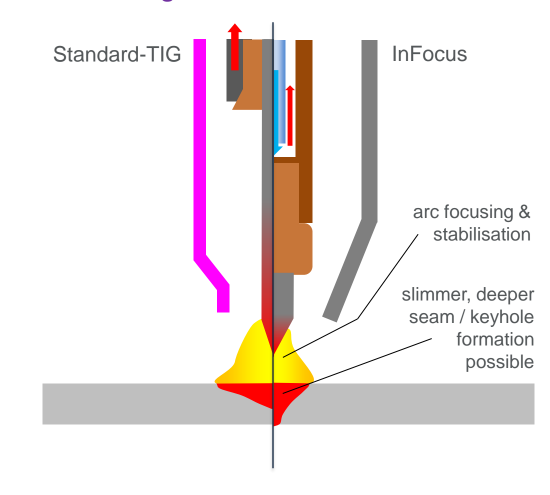
What is InFocus?

The answer from the perspective of the torch design and the resulting arc characteristics

InFocus is a TIG welding process in which ...

- the arc is generated by the electrode design and ...
- the optimised cooling ...
- is applied more strongly to the tip of the electrode ...
- and thus has concentrated arc properties ...
- for welding and brazing.

These arc properties are measurable!





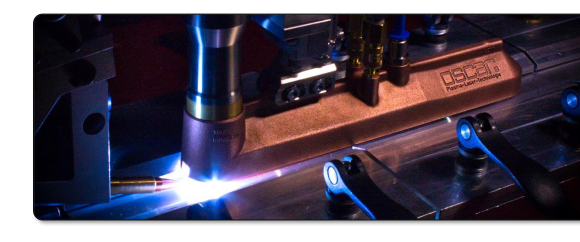
What potential does InFocus offer?

The link between arc properties and advantages for your welding production

In comparision to standard TIG

with the same electrode tip geometry:

- Increasing the energy density in the arc
 - → Possibility to weld faster
- Increasing the pressure on the melt pool
 - → Optimisation of the seam formation (ratio of width and welding depth)
 - → Possibility of piercing (TIG keyhole welding)
- Stabilisation of the arc column through increased speed in the plasma
 - → InFocus has advantages where the standard TIG arc is blown (e.g. thick-thin joints, flange and corner welding)





The overview of safely mastered welding tasks and necessary basic conditions

Process control options

 Linear welding machines and clamping benches



- Circular-seam welding systems
- Machine carriers / welding masts
- Robots
- Orbital welding heads







- Welding tractors & "old axles"
 - → Welding with welding tractors is possible and must be tested for the specific task, but it depends on the design of the tractor system speed and torch position should not deviate too much.





The overview of safely mastered welding tasks and necessary basic conditions

Suitable materials

High alloyed steels, duplex



- Nickel, nickel base
- Copper
- **Titanium**







- Aluminium → better with InFocus Pluspole
- Mild and low-alloyed steels → process suitability very application-specific



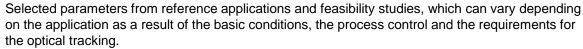
Structural steels for low impact energy (JR, J0) in the key hole → Melt pool control most insufficient

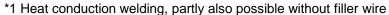
1.4301



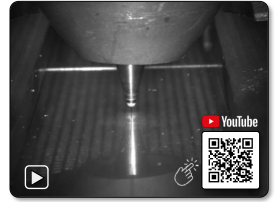
High-alloyed steels - X5CrNi18-10; EN 1.4301

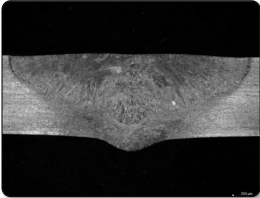
Thickness [mm]	Speed [cm/min]	Gas	Electrode	Current [A]	Filler 1.2mm
0.5	400*1	ArH2	IF03	110	-
1.0	300*1	ArH2	IF03	220	-
1.5	100*1	Ar	IF03	210/170	-
2.0	120*1	ArH2	IF03/IF04	220	1.4316
3.0	40*1	ArH2	IF03/IF04	270	(1.4316)
3.0	65 ^{*2}	ArH2	IF04	360	1.4316
3.0	120*2	ArH2	IF04	420	1.4316
4.0	45* ²	ArH2	IF04	330	1.4316
6.0	45*2	ArH2	IF04/IF05	450	1.4316
8.0	40*2	ArH2	IF04/IF05	520	1.4316





^{*2} Key hole process











Material overview Process management

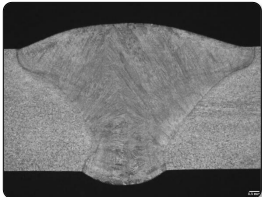


High-alloyed steels - X5CrNi18-10; EN 1.4301

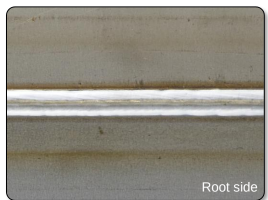
Thickness [mm]	Speed [cm/min]	Gas	Electrode	Current [A]	Filler 1.2mm
0.5	400*1	ArH2	IF03	110	-
1.0	300*1	ArH2	IF03	220	-
1.5	100*1	Ar	IF03	210/170	-
2.0	120 ^{*1}	ArH2	IF03/IF04	220	1.4316
3.0	40*1	ArH2	IF03/IF04	270	(1.4316)
3.0	65 ^{*2}	ArH2	IF04	360	1.4316
3.0	120*2	ArH2	IF04	420	1.4316
4.0	45* ²	ArH2	IF04	330	1.4316
6.0	45* ²	ArH2	IF04/IF05	450	1.4316
8.0	40*2	ArH2	IF04/IF05	520	1.4316

Selected parameters from reference applications and feasibility studies, which can vary depending on the application as a result of the basic conditions, the process control and the requirements for the optical tracking.











^{*1} Heat conduction welding, partly also possible without filler wire

^{*2} Key hole process



High-alloyed steels - X5CrNi18-10; EN 1.4301

Thickness [mm]	Speed [cm/min]	Gas
0.5	400*1	ArH2
1.0	300*1	ArH2
1.5	100*1	Ar
2.0	120*1	ArH2
3.0	40*1	ArH2
3.0	65 ^{*2}	ArH2
3.0	120*2	ArH2
4.0	45* ²	ArH2
6.0	45* ²	ArH2
8.0	40*2	ArH2

Welded on the longitudinal welding machine ELENA (Schnelldorfer); tacked with InFocus at back end of the 1m sheets before welding in an automated process



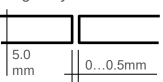
1.4462



Duplex - X2CrNiMoN22-5-3; EN 1.4462

5.0 mm

single-layer + filler 1.4462

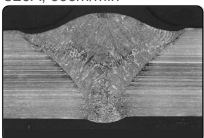


400A, 42cm/min



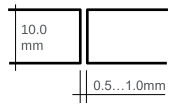
520A, 60cm/min

Process management

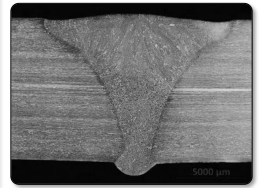


10.0 mm

single-layer + filler 1.4462/1.2mm

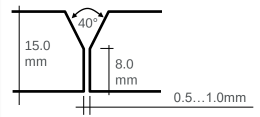


640A, 41cm/min

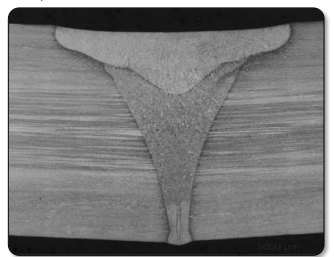


15.0 mm

Double-layer + filler 1.4462/1.2mm



top layer: 300A, 20cm/min root pass: 640A, 41cm/min



Passed procedure qualification in each case acc. to DIN EN ISO 15614 -1





Material overview

1.4301

1.4462

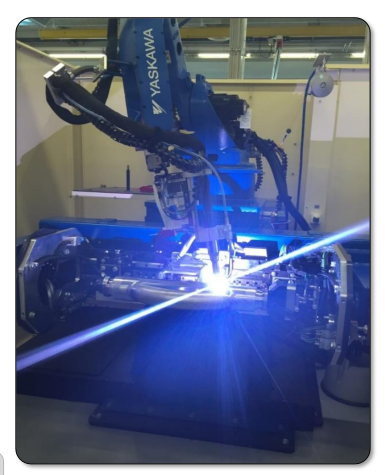
References

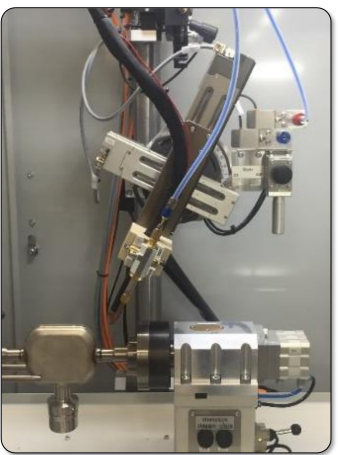


Endress+Hauser 4



Flowmeters: InFocus 500 and InFocus 1000 mechanised guided and on robot





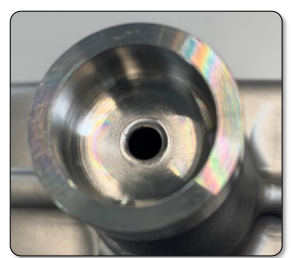
Components: Housing, measuring tube to housing flanges

Thickness: 0.1 - 4 mm

Materials: 1.4404, 1.4435, 2.4602

Start of production: since 05/2012

Thanks to the excellent arc stability, the quality of a TIG weld can now be advanced to higher welding speeds."



The first real innovation in TIG welding in decades.



1.4301 1.4462 References **Process management Material overview** 04 August 2023 Kjellberg Finsterwalde



SELECTRIFY THE FUTURE

Cable production of long lengths: InFocus 1000 mechanised guided



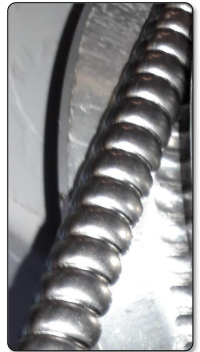
Components: Protective sleeves of long lengths, up to 8km in one piece, partly corrugated

Thickness: 0.4 - 1.25 mm

Materials: Carbon Steel, 1.4301, 1.4404, Inconel 625 + 825, CuNi 715

Start of production: since 09/2018





y, In cooperation with Kjellberg, the welding parameters could be adapted very well to the manufacturing process.

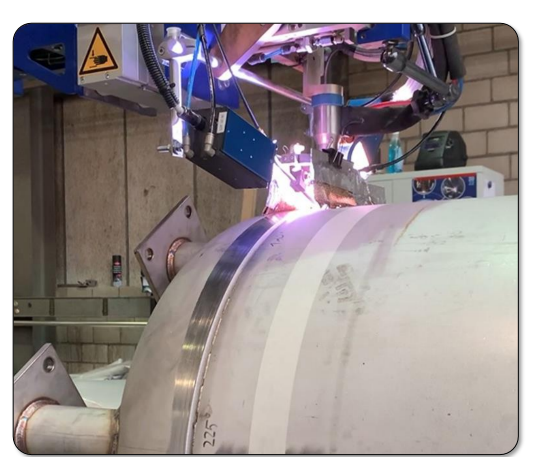
Process management | Material overview | 1.4301 | 1.4462 | References | 04 August 2023 | Kjellberg Finsterwalde



KASAG HARNE



Tank and apparatus construction: Circular and longitudinal welding machine with InFocus 1000



Components: Container up to Ø4m, longitudinal seams up to 3m

3 - 30mm, up to 8mm in one layer Thickness:

Materials: Stainless steels (CrNi, Duplex, NiCrFeMo)

Start of production: 03/2020



,, Welds and weld seam quality are very good and very satisfactory.

> ,, The support from Kjellberg has been very helpful and was always very helpful at all times. "



Material overview 1.4301 1.4462 References **Process management** 04 August 2023 Kjellberg Finsterwalde







Tank and apparatus construction: Longitudinal welding machine with InFocus 1000







Components: metal frame for containers,

Ø 450-2400mm,

length 600-2500mm,

max. 3000kg

Thickness: 5-15mm,

up to 8mm in one layer

Materials: Stainless steels

(1.4404, 1.4571, 1.4401)

Start of production: 10/2022

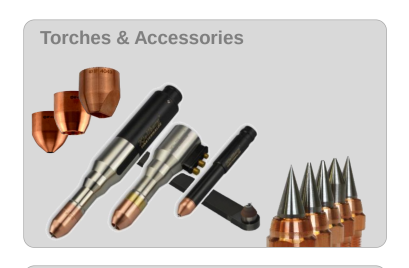
seams and the associated chromium-6 exposure for our employees are over.
Today, we weld with the TIG InFocus system without reworking and thus not only healthier but also more profitable.



Process management | Material overview | 1.4301 | 1.4462 | References | 04 August 2023 | Kjellberg Finsterwalde



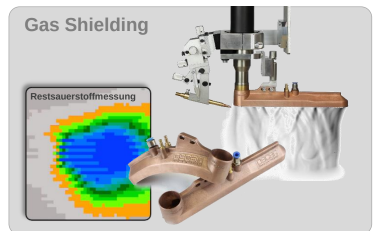
The overview of your Kjellberg TIG component kit

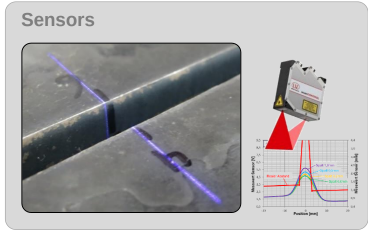
















The overview of your Kjellberg TIG component kit

The InFocus welding torches



InFocus 1000 the Universal

- current carrying capacity up to 1,000 A (at 100%)
- crash-proof and very robust
- with axial or radial hose assembly connection

InFocus 500 for best accessibility

- current carrying capacity up to 500 A (at 100%)
- only 20mm diameter

InFocus special torches

e.g. for welding inside of tubes Ø from 40mm

Sensors



The overview of your Kjellberg TIG component kit

305 InFocus 1000 AX & RD: dimensions 283 155 105 AX (4) From this position of the connection, the nominal 50 width of the hose assembly is running. 138 180 axial connection of the hose assembly 180 138 50 radial connection of the hose assembly (first 200 mm not flexible) - From this position of the connection, the nominal width of the hose assembly is running.

Sensors



The overview of your Kjellberg TIG component kit

InFocus 1000 AX & RD: hose package variants



DIX connection for connector box (1000A)

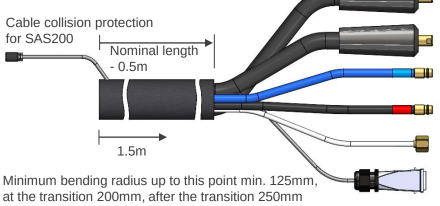
A7.000.000.000

AX 2m: .17.226.630.002 other lengths on request

Power-water-connector for FocusTIG power sources (1000A)

AX 4m: .17.226.600.004 8m: .17.226.600.008 RD 4m: .17.215.811.004 8m: .17.215.811.008

other lengths on request



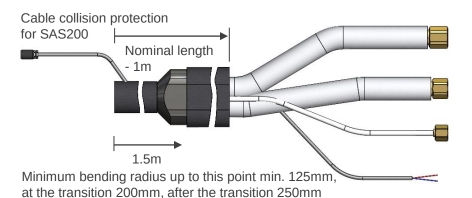
Welding current DIX 95, nominal length Welding current DIX 95, nominal length

Coolant supply SK 7.2mm, nominal length

Coolant return SK 7.2mm, nominal length

Shielding gas G1/4", nominal length

Collision protection, plug, nominal length



Welding current and coolant return, G1/2", NW 24mm, nominal length

Welding current and coolant supply, M18x1.5, NW 22mm, nominal length

Shielding gas G1/4", nominal length

Collision protection, wire end sleeves, 2-wire, nominal length



Which product components do we offer to you?

The overview of your Kjellberg TIG component kit

InFocus 1000 AX & RD: hose package variants



DIX connector for FocusTIG easy power sources (1000A)

AX 4m: .17.226.601.004.2 8m: .17.226.601.008.2 RD 4m: .17.215.812.004.2 8m: .17.215.812.008.2

other lengths on request

Cable collision protection for SAS200 Nominal length 1.5m Minimum bending radius up to this point min. 125mm, at the transition 200mm, after the transition 250mm

Welding current load socket for M12, nominal length

Welding current load socket for M12, nominal length

Coolant supply SK 7.2mm, nominal length +1.5m

Coolant return SK 7.2mm, nominal length + 1.5m Shielding gas G1/4", nominal length + 0.3m Collision protection, wire end sleeves, 2-wire, nominal length + 2m

DIX connector for FocusTIG easy power sources (500A)

AX 4m: .17.226.601.004 8m: .17.226.601.008 RD 4m: .17.215.812.004 8m: .17.215.812.008 other lengths on request Cable collision protection for SAS200

Nominal length

1.5m

Minimum bending radius up to this point min. 125mm, at the transition 200mm, after the transition 250mm

Welding current DIX 95, nominal length

Coolant supply SK 7.2mm, nominal length + 1.5m

Coolant return SK 7.2mm, nominal length + 1.5m

Shielding gas G1/4", nominal length + 0.3m Collision protection, wire end sleeves, 2-wire, nominal length + 2m





The overview of your Kjellberg TIG component kit

InFocus 1000 AX & RD: Wear parts and tools



Application-optimised electrodes with protective thread coating



IF01 pro 17.215.811.510.2 30°, pointed, for maximum concentration and small to medium amperages



IF05 pro .17.215.811.516.2 45°, plateau 0.8mm, plateau for a stable attachment point with optimised wear and high amperages



IF02 pro .17.215.811.515.2 30°, radius 0.25mm, slightly rounded, for maximum attachment point with optimized wear



IF06 pro .17.215.811.517.2 45°, radius 1.0mm, strongly rounded, for soft but stable arc with optimised wear and high amperages



IF03 pro .17.215.811.511.2 30°, radius 0.5mm, rounded, for a stable attachment point with optimised wear



IF07 pro.17.215.811.518.2
45°, pointed, for maximum concentration and high amperages



IF04 pro .17.215.811.500.2 30°, plateau 0.8mm, plateau for a stable attachment point with optimised wear



IF08 pro
.17.215.811.520.2
45°, radius 0.5mm,
rounded, for stable arc
attachment with reduced wear
and high currents





FAQ - evaluate





The overview of your Kjellberg TIG component kit

InFocus 1000 AX & RD: Wear parts and tools





IF4005 .17.215.811.605 Inner diameter 5mm



IF4008 .17.215.811.608 Inner diameter 8mm



IF4013 .17.215.811.613 Inner diameter 13mm



IF4016 .17.215.811.616 Inner diameter 16mm



IF4049 .17.215.811.649 For V seam preparation or fillet welds



Ceramic insulation sleeve .17.215.811.161



Socket wrench
.17.226.600.850
For the cathode change in the torch

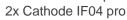


Striking aid .17.215.811.085



Starter kit .17.215.811.880

1x IF4013 1x Socket wrench 1x Ceramic insulation sleeve 2x Heat transfer paste





Sensors



The overview of your Kjellberg TIG component kit

InFocus 1000 AX: Torch holders & wire feed supports



FLEX

1 - Torch holder: .17.040.110.220 2 - Wire feed support: .17.040.220.960 3 - Adapter: .17.040.220.957



Hole pattern and fitting pins suiting for SAS200

Portal BASIC & BASIC Slim



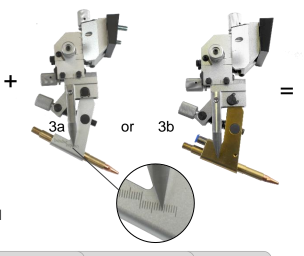
 1a - Torch holder BASIC:
 .10.042.221.965

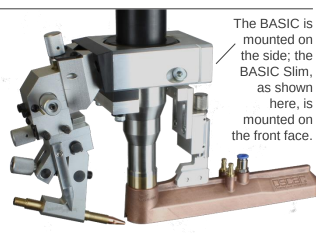
 1b - Torch holder BASIC Slim:
 .18.600.100.2769

 2 - Holder trailing gas nozzle:
 .10.042.221.966

 3a - Wire feed support:
 .10.042.221.960.1

3b - Wire feed support, cooled on request







The overview of your Kjellberg TIG component kit

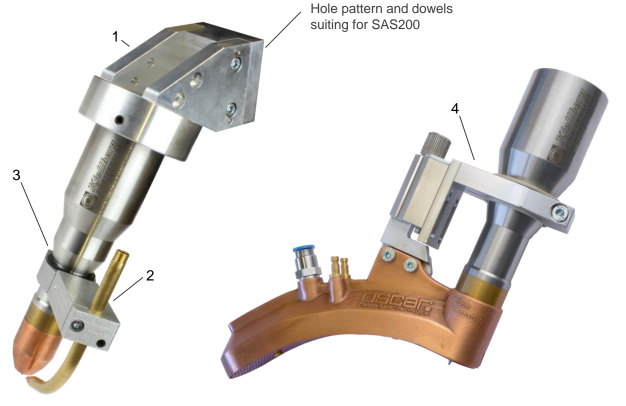
InFocus 1000 RD: Torch holders & wire feed supports



Robot 30°

1 - Torch holder: .17.040.102.210 2 - Wire feed support: .17.040.220.960 3 - Adapter: .17.040.220.957 4 - Holder trailing nozzle .17.042.225.115



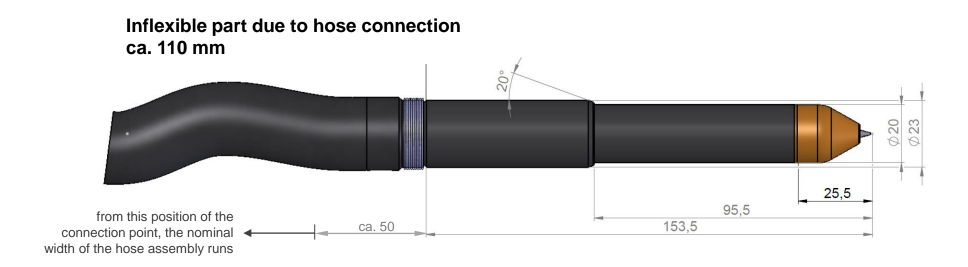


Sensors



The overview of your Kjellberg TIG component kit

InFocus 500 AX: Dimensions



Sensors



The overview of your Kjellberg TIG component kit

InFocus 500 AX: Hose assembly variants



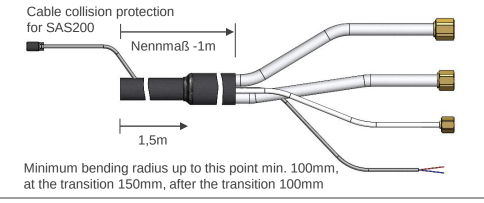
Torches & accessories

Power-water-connection for FocusTIG power sources (500A)

4m: .17.227.200.004 8m: .17.227.200.008 Other lengths on request

DIX connector for FocusTIG easy power sources (500A)

4m: .17.227.201.004 8m: .17.227.201.008 Other lengths on request

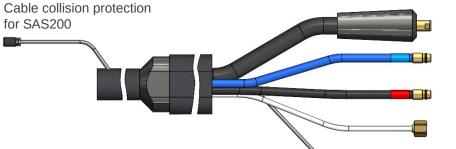


Welding current and coolant return, G1/2", NW 24mm, nominal length

Welding current and coolant supply, M18x1.5, NW 22mm, nominal length

Shielding gas G1/4", nominal length + 0.3m

Collision protection, wire end sleeves, 2-wire, nominal length + 2m



Minimum bending radius up to this point min. 100mm, at the transition 150mm, after the transition 200mm

Welding current DIX 95, nominal length

Coolant supply SK 7.2mm, nominal length + 1.5m

Coolant return SK 7.2mm, nominal length + 1,5m

Shielding gas G1/4"

Collision protection, wire end sleeves, 2-wire, nominal length + 2m



The overview of your Kjellberg TIG component kit

InFocus 500 AX: Wear parts and tools





IF51 pro .17.227.200.505.2 30°, pointed, for maximum concentration



IF52 pro .17.227.200.500.2 30°, radius 0.25mm, slightly rounded, for concentrated attachment point with optimised wear



IF4505 .17.227.200.605 Inner diameter 5mm



IF4508 .17.227.200.608 Inner diameter 8mm



IF4510 .17.227.200.610 Inner diameter 10mm



Ceramic insulation sleeve .17.215.811.162



Polymer insulation sleeve .17.215.811.162.2



Socket wrench .17.227.200.850 .1 For the cathode change in the torch



Starter kit .17.227.200.880

1x IF4505 1x Socket wrench 1x Ceramic insulation sleeve 1x Heat transfer paste 2x Cathode IF52 pro





The overview of your Kjellberg TIG component kit

Cooler C3

Power: 2,810 W (at 20°C supply temperature and 32°C ambient)

on request also C4 (4,395 W) or C5 (5,480 W) possible

Setting range: 13.5 - 25.0 °C

Connectors: quick coupling 7.2mm female, mini ball valve

Sonstiges: operating display,

connection cable 2m with CEE 7/4

Optionen: Float display with magnetic switch (potential-free on terminal),

housing interface, peripheral supply



Cooler C3 with float display 1-6l/min, magnet switch, potential free on terminal .17.400.051.3



Cooler C3 with float display 1-6l/min, magnet switch, 6-pole housing interface .17.400.051.4





Cooler C3 with float display 1-6l/min, magnet switch, 6-pole housing interface, peripheral supply .17.400.051.6



The overview of your Kjellberg TIG component kit

TIG power source FocusTIG 550 easy

Power: 550A at 60% d.c. / 420A at 100% d.c. (at 40°C)

Setting range: 5-550 A

Welding circuit: DIX (torch and workpiece)

Shielding gas solenoid valve, cold wire preparation, Others:

weld data display, mains cable 5m with CEE 32A

Options: without cold wire preparation, without weld data display,

pallet (.10.102.937) or trolley subframe (.10.102.938)



Torches & accessories

FocusTIG 550 easy .17.400.024

FocusTIG 550 easy, .17.400.023 without cold wire preparation



FocusTIG 550 easy. .17.400.022 without weld data display

FocusTIG 550 easy, .17.400.021 without weld data display, without cold wire preparation

TIG power source FocusTIG 1000 easy



Power: 1.000A at 60% d.c. /

750A at 100% d.c.

(at 40°C)

Setting range: 10-1.000 A

Welding circuit: 2x load sockets each

(torch and workpiece)

Shielding-gas solenoid valve, Others:

> cold wire preparation, weld data display, pallet subframe.

mains cable 5m with CEE 63A

FocusTIG 1000 easy .17.400.025

For switching off the easy power source in the case of a cooling-related malfunction when using a C3 cooler with monitoring & interface:

Cable monitoring cooler, 2m .11.570.079.002





The overview of your Kjellberg TIG component kit

TIG power source FocusTIG 550



550A at 60% d.c. / 420A at 100% d.c.

(at 40°C)

5-550 A **Setting range:** Weld circuit:

Torch connection power-water,

workpiece DIX

Others: Coolant module with auxiliary circuit

(monitoring flow and temperature),

2x 16A CEE 7/4 socket with

RCD protection.

shielding gas solenoid valve,

cold wire preparation, weld data display,

pallet subframe,

mains cable 5m with CEE 32A **Options:** Preparation for connectorbox

(interface for external ignition,

torch connector DIX)

FocusTIG 550 .17.400.017

FocusTIG 550. .17.400.020

for connection box

TIG power source FocusTIG 1000



1,000A at 60% d.c. / Power: 750A at 100% d.c.

(bei 40°C)

10-1000 A **Setting range:**

Weld circuit: Torch connection power-water,

workpiece 2x load socket,

Coolant module with auxiliary circuit, Others:

(monitoring flow and temperature),

2x 16A CEE 7/4 sockets with

RCD protection.

shielding gas solenoid valve,

cold wire preparation, weld data display,

pallet subframe,

mains cable 5m with CEE 63A Preparation for connectorbox

(interface for external ignition, torch connection 2x load socket)

.17.400.019

FocusTIG 1000, .17.400.018

for connection box

FocusTIG 1000

Options:



Torches & accessories

KJellhetg° FINSTERWALDE



The overview of your Kjellberg TIG component kit

Control of the FocusTIG power sources

Cables for communication between power source and control cabinet / higher-level control system (e.g. EMERGENCY STOP)

A – cable automation, 19-pole, 5m .10.102.856 A – cable automation, 19-pole, 10m .10.102.955 A – cable automation, 19-pole, 15m .10.102.931

Cables for communication between power source and interface for the installation in the control cabinet:

B – control cable, 7-pole, 5m .10.102.864 B – control cable, 7-pole 10m .10.102.927 B – control cable, 7-pole, 15m .10.102.932

Cables for digital and analogue communication between interface of power source (inside housing) and control cabinet / master control:

C – control cable, 23-pole, 5m .10.102.933 C – control cable, 23-pole, 10m .10.102.934 D – control cable, 28-pole, 5m .10.102.935 D – control cable, 28-pole, 10m .10.102.936 Interface for installation in control cabinet (top-hat rail)



.10.102.868 .10.102.868.1 analogue/digital CAN-OPEN .10.102.859 .10.102.859.1 **DEVICE-NET** .10.102.860.1 .10.102.860 INTERBUS .10.102.861 .10.102.861.1 **PROFIBUS** .10.102.862 .10.102.862.1 **PROFINET** .10.102.909 .10.102.909.1 PROFINET LWL .10.102.908 .10.102.908.1 **ETHERCAT** .10.102.910 .10.102.910.1 **ETHERNET IP** .10.102.911 .10.102.911.1

Sensors

Interface for installation at power source (inside housing)





The overview of your Kjellberg TIG component kit

Wire feeder for FocusTIG (standard resolution)



Setting range: 0.2 - 10 m/min

step size 0.1m/min

steel 1.0/1.2mm **Initial equipment:** Cover:

left-opening

optional with or without protective **Control cable:**

hose (e.g. for drag chain)

Wire feeding: optional 1.5m or 3.0m (shortenable)

Wire feeder for FocusTIG (steel 1.0/1.2mm, 0.2-10m/min) .17.215.811.310

Cold wire feeding for FocusTIG, 1.5m shortenable .17.040.220.9515A Cold wire feeding for FocusTIG, 3.0m shortenable .17.040.220.9530A

Components for bothe wire feeder versions:

Control cable wire feeder 5m, protective hose .10.102.872 Control cable wire feeder 10m, protective hose .10.102.872.3 Control cable wire feeder 15m, protective hose .10.102.872.4 Control cable wire feeder 15m, without protective hose .10.102.926 other lengths on request

Wire feeder for FocusTIG, fine (high resolution)



Setting range: 0.1-5m/min

step size 0.01m/min

Initial equipment: Cover:

steel 1.0/1.2mm left-opening or right-opening

Wire feeder for FocusTIG, fine on request

(steel 1.0/1.2mm, 0.1-5m/min) Wire feeder für FocusTIG, fine

(steel 1.0/1.2mm, 0.1-5m/min), right-opening

on request

Cold wire feeding for FocusTIG fine, 1.5m shortenable .17.040.220.9515 Cold wire feeding for FocusTIG fine, 3.0m shortenable .17.040.220.9530

Mounting plate wire feeder with wire reel holder .10.102.921.1 Mounting plate wire feeder with wire reel holder, on request right-opening





The overview of your Kjellberg TIG component kit

Connectorbox for FocusTIG power source

Power: 1.000A at 60% d.c.

Others: HF ignition module incl. protection of rear welding circuit and measuring

sockets

integrated ignition support (potential torch outer tube),

measuring sockets with electrode potential (e.g. for voltage-based height

control),

solenoid valve for shielding gas, solenoid valve for trailing gas,

separate water supply for cooling of trailing gas nozzle,

interface for collision shutdown

Connectorbox InFocus 1000, HF, 2xDIX socket, trailing gas nozzle connection

Lead packages for drag chain:

Lead package InFocus 1000 basic version 15m, for drag chain, in single media .17.215.851.700015 Lead package TIG for external HF 15m, for drag chain, in single media .17.215.852.700015 Lead package TIG for height control type A 15m, for drag chain, in single media .17.215.853.700015

Lead package TIG for trailing gas nozzle cooled to the connection box 15m, for drag chain, in single media .17.215.855.700015

other lengths on request





Gas shielding



The overview of your Kjellberg TIG component kit

Individual trailing gas systems

Manufacture: SLM-made (Metal-3D-print) Materials: Copper-brass, aluminium, CrNi

Options: Cooled

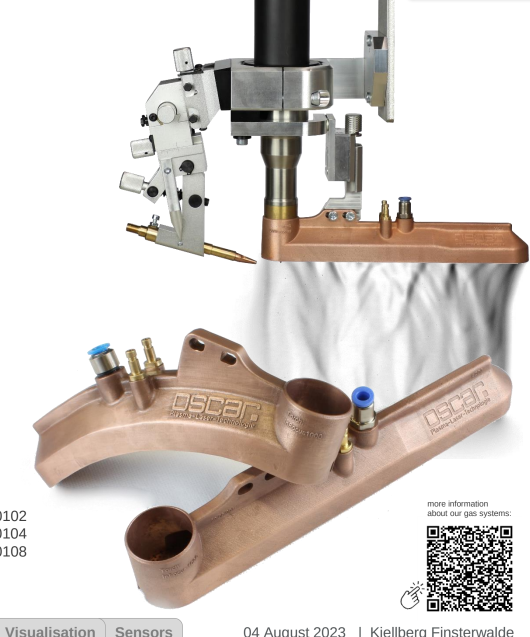
Each nozzle can be individually adapted to your welding task.

Components already properly integrated into the TIG component kit:

Trailing gas nozzle InFocus 1000, straight, L200mm, B36mm, copper, cooled .18.600.100.2735

Hose assembly extensions for the drag chain:

Lead package TIG for trailing gas nozzle cooled 2m, with protection hose .17.215.854.700102 Lead package TIG for trailing gas nozzle cooled 4m, with protection hose .17.215.854.700104 Lead package TIG for trailing gas nozzle cooled 8m, with protection hose .17.215.854.700108 other lengths on request





The overview of your Kjellberg TIG component kit

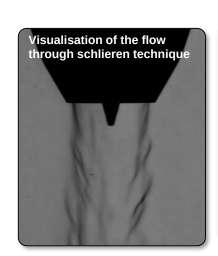
Solving gas protection tasks in your production

Our offer

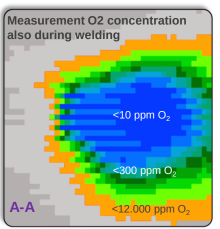
- Many years of experience in providing high quality inert gas coverage, both in the process area as well as trailing or at the root
- Application of high-performance flow analysis methods
- Determining the cause of a problem
- Development of solution approaches
- Implementing the solution approaches in your production environment

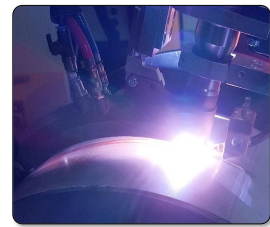
Your advantage:

Optimum gas protection for perfect weld seams











The overview of your Kjellberg TIG component kit

Visualisation of the welding process

Our offer

- Selection of suitable technology and consulting according to your requirements
- Integration into your production environment





Your advantage

Simplified process handling due to visibility of electrode, arc, wire, weld pool and joint







The overview of your Kjellberg TIG component kit

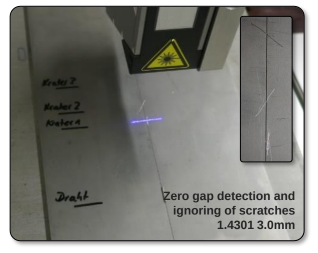
Sensors for seam detection and tracking

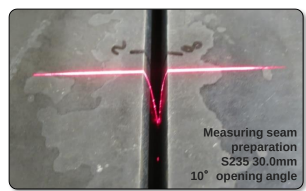
Our offer

- Evaluation of the component geometry and seam preparation
- Selection of a suitable sensor with regard to the control task (laser triangulation, eddy current, inductive)
- Programming of the sensor for the output of the correct process variable
- Integration of the sensor into the control circuit or transfer of the interface to your system manufacturer

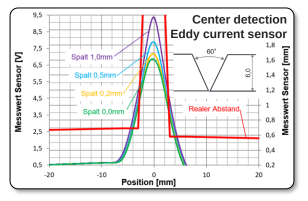
Your advantage:

Simplified plant operation due to increased degree of automation









We would be pleased to convince you with our products and services!

You can find further information at

www.kjellberg.de & www.oscar-plt.de

and you are welcome to contact your advisor in person



Henning Schuster, IWE R&D, design, customer advice +49 3531 500-207 (Mo-We) +49 35204 78693-55 (Th+Fr) +49 151 528 46933 h.schuster@kjellberg.de



Dr. Michael Dreher, IWE
Group manager TIG welding,
customer advice
+49 35204 78693-2
+49 172 799 2938
m.dreher@kjellberg.de



Nils Manig
Process and application engineering, customer advice
+49 175 167 8005
n.manig@kjellberg.de



Delivery address application centre: Kjellberg Finsterwalde Schweißtechnik und Verschleißschutzsysteme GmbH, - main stock location -Oscar-Kjellberg-Str. 20, 03238 Finsterwalde



Jens Heimbokel, IWEFreelancer in technical sales
+49 176 816 98703
j.heimbokel@kjellberg.de