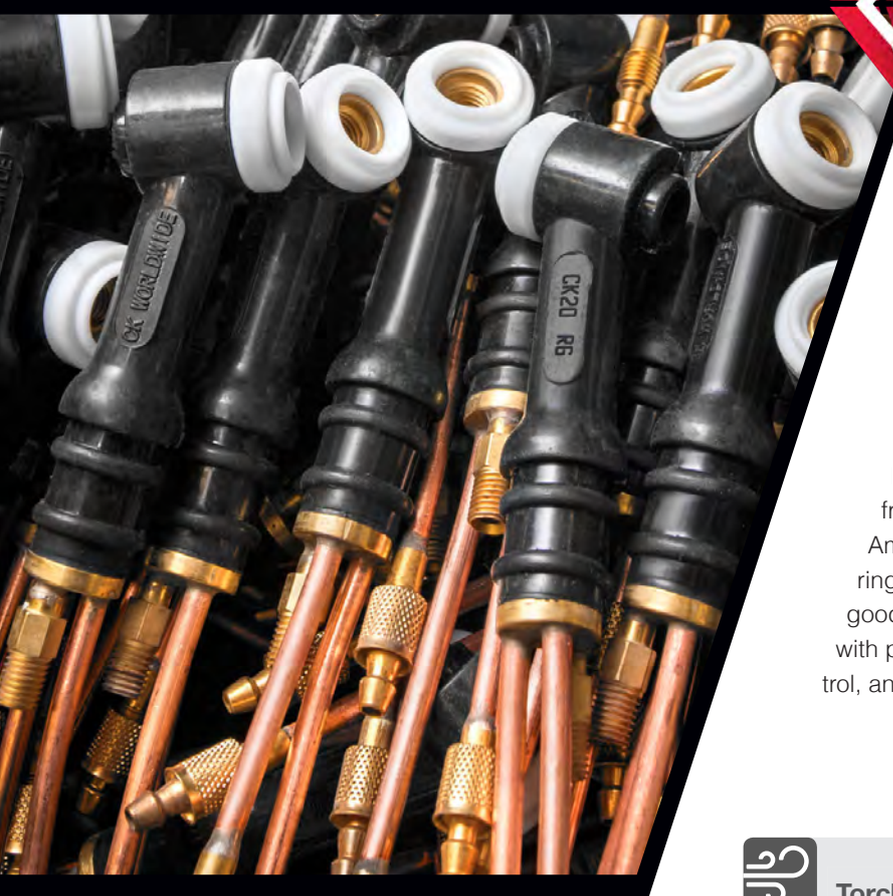




# DIAMOND SERIES



# American Innovation. German Precision.



The Diamond Series is the result of a true collaboration between CK Worldwide and EWS. Two companies brought together by a shared commitment to precision, performance, and the professionals behind the torch. Designed side by side from the ground up, this line brings together American innovation and German manufacturing to create a TIG torch system that feels as good as it performs. Every detail was chosen with purpose, to deliver more comfort, more control, and more confidence with every weld.



 <b>AIR</b> COOLED	 <b>10</b> min	 <b>DIN</b>		<b>WØ</b> (in mm)			
		<b>Torch</b> (model)	<b>DC</b> (in A)		<b>AC</b> (in A)	<b>DC</b> (in A)	<b>AC</b> (in A)
<b>35</b> %DC		<b>EDS9</b>	125	100	110	80	0.5 - 3.2
		<b>EDS17</b>	150	115	140	100	0.5 - 4.0
		<b>EDS26</b>	200	150	180	130	0.5 - 4.0

 <b>H<sub>2</sub>O</b> COOLED	 <b>10</b> min	 <b>DIN</b>		<b>WØ</b> (in mm)			
		<b>Torch</b> (model)	<b>DC</b> (in A)		<b>AC</b> (in A)	<b>DC</b> (in A)	<b>AC</b> (in A)
<b>100</b> %DC		<b>EDS230</b>	300	240	240	190	0.5 - 3.2
		<b>EDS18</b>	350	250	320	230	0.5 - 4.0

The DIN amperages according to DIN EN 60974-7.



Engineered & Manufactured in  & 

# DESIGNED AROUND YOU

Engineered to give you greater balance, control, and confidence every time you strike an arc.



### MAX-FLO™ Cooling

Reducing downtime and keeping torches running longer



### Multiple Handle Versions

Short or long gives you maximum flexibility



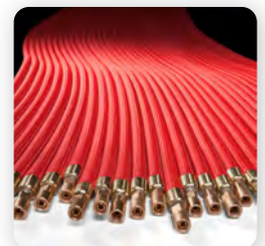
### Configurable Switch Options

Single-button, dual-button, Lever-switch or up/down



### CK leather protection

Protects your cables for maximum durability and longevity



### Superflex™ Cables

Innovative design replaces heavy, stiff cables to boost mobility, reduce fatigue, and increase productivity



# DIAMOND SERIES



### Modularity

Rigid or flexible torch heads. Multiple switch options. Short or long handle. Individual cable package length. Air and water cooled versions available.



### Features

Plug-in switch modules. No soldering. Torch head rotation angle adjustable without screws. Proven SuperFlex™ cable leather protection cover.



### Efficiency

One universal handle for all torch configurations. Uses standard tungsten electrodes and consumables. All connector types available.

## Engineered for Europe. Built by EWS.

American innovation meets German manufacturing in the new European Diamond Series. This modular TIG torch platform is the result of a true collaboration between CK Worldwide and EWS. The European Diamond Series is a purpose-built system for the European market, offering full compatibility with common machine connections, intuitive control, and a professional-grade modular design.

- Manufactured in Germany, supported across Europe, built at EWS in Kleve
- Available across Europe through a broad distribution network of more than 50 locations
- Fully CE-certified and compatible with European power sources

The European Diamond Series is more than just a torch system. **It is a new standard for professionals who demand performance, comfort, and control.**

### Structure of the SKU for a complete torch package

<b>EDS</b>	<b>09</b>	<b>F</b>	<b>04</b>	<b>3</b>	<b>S</b>	<b>01</b>
Torch abbreviation	Torch Model	Neck Type	Cable Package Length	Switch Type	Handle Size	Connector Type

**i This Example:** EDS9 complete with a flex neck, 4m cable package, up/down switch, short handle and Euro-connection

# CK Worldwide European Diamond Series – Torch Options

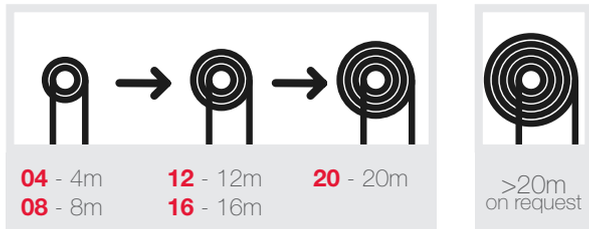
## EDS XX x xx x x xx – Torch Options



## EDS xx X xx x x xx – Neck Type Options



## EDS xxx XX xxx – Cable Package Length Options



## EDS xx x xx X xx – Switch Options



## EDS xx x xx X xx – Handle Options



## EDS xx x xx x x XX Connector Options Quick List

Universal				
EU 1	SK35	13mm	x	01
EU 2	SK25	9mm	x	02
UK	BSP	3/8"	x	03
US 1	Air 1	3/8"x14 RH	x	04
US 2	Air 2	7/8"x14 RH	x	05
US 3	Water	7/8"x14 LH	x	06
EU 3	Air 1	1/4"	x	07
UK 2	Water	NW5	x	08

Manufacturer Specific		
Böhler	7pol	10
Castolin	7pol	11
CEA	6pol	12
Cebora	10pol	13
ESAB	2pol	14
ESAB	8pol	15
ESAB	x	16
ESS	5pol	17
ESS nut	5pol	18
EWM	5pol	19
EWM	8pol	20
France	2pol	21
Fronius nut	9pol	22
Fronius	9pol	23
Fronius	8pol	24
Jasic	9pol	25
Jasic	12pol	26
Kemppi	4pol	27
Kemppi	7pol	28
Lincoln	5pol	29
Lorch	5pol	30
L-TEC	5pol	31
Migatronik	7pol	32
Miller NW5	14pol	33
Miller 5/8	14pol	34
Rehm	7pol	35
Rehm	12pol	36
Rehm	19pol	37
Weeco	5pol	38
Miller STH160	6pol	39
Megmeet	5pol	40
INE	10pol	41
INE	3pol	42
WEIPU	12pol	43
Tuchel	5pol	44



# Connection Interfaces

EWS connection interfaces are designed for maximum reliability and performance under demanding industrial conditions. Precision-fit components and rugged materials ensure leak-proof sealing, efficient current transmission, and stable fluid flow even under thermal stress and mechanical strain.



SK35 - 13mm



SK25 - 9mm



## Power Connections

### Design

Flexible, braided copper conductors housed in robust, low-resistance interfaces. The connectors are designed for high current loads, pulse resistance, and frequent movement. Contact zones are optimized for minimal heat generation and durable mechanical locking.

### Benefits

- High current-carrying capacity with minimal losses
- Reliable under frequent retooling and movement
- Safe and stable connection under peak loads
- Long service life, also when used with cooling systems



1/4"



M12x1



3/8"



3/8" x 14 RH



7/8" x 14 RH



7/8" x 14 LH



Fronius Central



ZA ESAB



ZA-LTEC



ZA-Kemppi



## Water Connections

### Design

The water-cooled systems are equipped with the proven SUPERFLEX™ cable, featuring a high-strength braided outer layer and an inner insulation made from natural rubber. Offering excellent flexibility and mechanical durability, even under tight bending radii or drag chain conditions. Couplings are engineered for long-term drip resistance and remain stable under thermal and chemical stress.

### Benefits

- High current-carrying capacity with low losses
- Reliable under frequent retooling and movement
- Safe connection even under peak loads
- Long service life, also in combination with cooling systems
- For optimal conductivity and material compatibility, the pH value of the coolant should be maintained between 7.0 and 8.5. We recommend using the antifreeze coolant (BA15-EVO) from Rhino Protection.



NW5



5/8" UNF LH



3/8"

### Sealing Caps

All water ports come equipped with high-quality sealing caps for safe delivery and handling.



Rhino Protection Coolant



Sealing Caps



## Gas Connections

### Design

Precision-engineered connectors with high-tolerance brass components and specialized multi-point crimping. Sealing surfaces are designed for permanent tightness without the need for sealing tape or secondary processing. High mechanical stability supports use under fluctuating temperatures.

### Benefits

- Durable, maintenance-free sealing
- Reduced microleakage and wear
- Time-saving installation without post-adjustments
- Stable performance in long-term industrial use



### Cooling Style &

Cooling connectors will be selected and assembled based on the cooling system of the ordered torch. Air cooled torches do not need extra connectors like water cooled torches.



NW2.7



NW5



M10x1



5/8" x 18 RH



NW2.7M



1/8"



1/4"



3/8"



## General Connectors

EWS offers standardized control line interfaces designed for reliable signal transmission and easy integration into common automation systems. All connectors meet industrial safety standards and ensure secure, interference-free operation in demanding environments.

**01**



**EU1 - SK35**      NW5   
 ⚡ SK35 - 13mm      NW5 

**02**



**EU2 - SK25**      NW5   
 ⚡ SK25 - 9mm      NW5 

**03**



**UK connection**      3/8"   
 ⚡ 3/8"      3/8" 

**04**



**US1 - Air**      x   
 ⚡ 3/8" x 14 RH      3/8" x 14 RH 

**05**



**US2 - Air**      x   
 ⚡ 7/8" x 14 RH      7/8" x 14 RH 

**06**



**US3 - Water**      5/8" x 18 LH   
 ⚡ 7/8" x 14 LH      5/8" x 18 RH 

**07**



**EU3 - Air**      x   
 ⚡ 1/4"      1/4" 

## Manufacturer-Specific Interfaces

For selected OEM systems, EWS provides preconfigured control connectors tailored to proprietary interface standards. These solutions enable direct integration without adapter wiring and ensure full compatibility with the respective machine control architecture.

**i**

**Icons**

-  Power Connection
-  Water Connection
-  Gas Connection

**10**



**Böhler – 7pol**      NW5   
 ⚡ SK35 - 13mm      NW2.7 

**11**



**Castolin – 7pol**      NW5   
 ⚡ SK35 - 13mm      NW5 

**12**



**CEA – 6pol**      NW5   
 ⚡ SK35 - 13mm      NW5 

**13**



**Cebora – 10pol**      NW5   
 ⚡ SK35 - 13mm      1/4" 

**14**



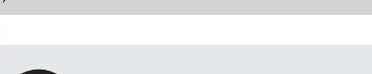
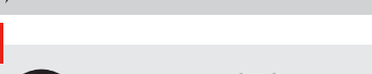
**ESAB – 2pol**      NW5   
 ⚡ SK35 - 13mm      1/8" 

**15**



**ESAB – 8pol**      NW5   
 ⚡ SK35 - 13mm      1/8" 

## TIG – Connector Options

<p><b>16</b></p>  <p><b>ESAB</b> ⚡ ZA ESAB</p> <p>NW5 ZA ESAB</p>	<p><b>17</b></p>  <p><b>ESS – 5pol</b> ⚡ SK35 - 13mm</p> <p>NW5 1/4"</p>	<p><b>18</b></p>  <p><b>ESS – 5pol</b> ⚡ M12x1</p> <p>3/8" 1/4"</p>
<p><b>19</b></p>  <p><b>EWM – 5pol</b> ⚡ SK35 - 13mm</p> <p>NW5 1/4"</p>	<p><b>20</b></p>  <p><b>EWM – 8pol</b> ⚡ SK35 - 13mm</p> <p>NW5 1/4"</p>	<p><b>21</b></p>  <p><b>France – 2pol</b> ⚡ SK35 - 13mm</p> <p>NW5 M12x1</p>
<p><b>22</b></p>  <p><b>Fronius – 9pol</b> ⚡ 3/8"</p> <p>3/8" 1/4"</p>	<p><b>23</b></p>  <p><b>Fronius – 9pol</b> ⚡ Fronius Central</p> <p>NW5 Fronius Central</p>	<p><b>24</b></p>  <p><b>Fronius – 8pol</b> ⚡ Fronius Central</p> <p>NW5 Fronius Central</p>
<p><b>25</b></p>  <p><b>Jasic – 9pol</b> ⚡ SK35 - 13mm</p> <p>NW5 NW5</p>	<p><b>26</b></p>  <p><b>Jasic – 12pol</b> ⚡ SK35 - 13mm</p> <p>NW5 NW5</p>	<p><b>27</b></p>  <p><b>Kemppi – 4pol</b> ⚡ 3/8"</p> <p>3/8" 1/4"</p>
<p><b>28</b></p>  <p><b>Kemppi – 7pol</b> ⚡ 1/4" MLS</p> <p>NW5 1/4" MLS</p>	<p><b>29</b></p>  <p><b>Lincoln – 5pol</b> ⚡ SK35 - 13mm</p> <p>NW5 NW2.7</p>	<p><b>30</b></p>  <p><b>Lorch – 5pol</b> ⚡ SK35 - 13mm</p> <p>NW5 NW2.7</p>
<p><b>31</b></p>  <p><b>L-TEC – 5pol</b> ⚡ ZA-LTEC</p> <p>NW5 ZA-LTEC</p>	<p><b>32</b></p>  <p><b>Migatron – 7pol</b> ⚡ SK35 - 13mm</p> <p>NW5 NW2.7M</p>	<p><b>33</b></p>  <p><b>Miller – 14pol</b> ⚡ SK35 - 13mm</p> <p>NW5 5/8UNF RH</p>
<p><b>34</b></p>  <p><b>Miller – 14pol</b> ⚡ SK35 - 13mm</p> <p>5/8UNF LH 5/8UNF RH</p>	<p><b>35</b></p>  <p><b>Rehm – 7pol</b> ⚡ SK35 - 13mm</p> <p>NW5 NW2.7</p>	<p><b>36</b></p>  <p><b>Rehm – 12pol</b> ⚡ SK35 - 13mm</p> <p>NW5 NW2.7</p>
<p><b>37</b></p>  <p><b>Rehm – 19pol</b> ⚡ SK35 - 13mm</p> <p>NW5 NW2.7</p>	<p><b>38</b></p>  <p><b>Weco – 5pol</b> ⚡ SK35 - 13mm</p> <p>NW5 M10x1</p>	<p><b>i</b></p> <p><b>Disclaimer</b> All references to genuine manufacturer's equipment numbers, and/or trade names or trademarks are for identification and convenience only. The trademarks and trade names are the property of their respective owners.</p>

## TIG – Connector Options

i

### „Shuffled“ Lists

For consistency reasons, every newly added connector has been placed at the end of the existing lists instead of being inserted at the alphabetically correct position. This ensures that all previously assigned serial numbers remain unchanged and valid.

08



UK2 - Water

NW5

⚡ 3/8"

3/8"

39



Miller STH160 – 6pol

x

⚡ SL2-25M - 9mm

SL2-25M

40



Megmeet – 5pol

NW5

⚡ SK35 - 13mm

9/16UNF RH

41



INE – 10p

NW5

⚡ SK35 - 13mm

1/4"

42



INE – 3p

NW5

⚡ SK35 - 13mm

1/4"

43



WEIPU – 12p

NW5

⚡ SK35 - 13mm

M12x1

44



Tuchel – 5p

NW5

⚡ SK35 - 13mm

M12x1

i

Need a connector that isn't listed?

Contact us and we'll add it to the list.

### Disclaimer and Copyright Notice

EWS European Welding Service GmbH reserves the right to modify this catalogue at any time without prior notice. The company cannot be held liable for any inaccuracies or variations resulting from ongoing product improvements. Such updates will be reflected in future editions.

References to manufacturers are provided for identification and compatibility purposes only. The mentioned products are compatible with the indicated brands but may not be original parts. All trademarks and brand names remain the property of their respective owners.

Copyright © EWS European Welding Service GmbH

All rights reserved. No part of this publication may be reproduced, stored, or transmitted without prior written permission.



## Official Starterkit

Each torch comes with a CK Starter Kit containing essential front-end consumables and basic spare parts. The kit provides everything needed to start welding right out of the box.

For a wider range of consumables, we offer an extensive selection of nozzles, collets, and electrodes in various materials and sizes.

More details and electrode specifications are available in the [Tungsten Selector Guide \(PDF\)](#). You can find it in the CK Worldwide Section of our download page. .



The contents of the CK Starter Kit vary slightly between 2 Series (9/20/230) and 3 Series (17/26/18) torches to match the respective torch size and consumable range.

[www.ewsgmbh.com/downloads](http://www.ewsgmbh.com/downloads)



Content (+ Amount)	2 Series Serials	3 Series Serials
1 x LaYrZr Tungsten 2,4mm	T3327GTM	T3327GTM
1 x Backcap	41V24	57Y02
1 x Collet Wedge	2C332GS	3C332GS
1 x Collet Body	13N28	10N32
1 x #6 Cup	13N10	10N48





## True Cooperation

“CK Worldwide and EWS built this side by side from the drawing board to the workbench. From initial design to final assembly, this line represents a shared commitment between CK and EWS to give welders worldwide something exceptional.”

---

Jeff Sharpe  
*President CK Worldwide*

“The Diamond Series is the most complete expression of our work with CK Worldwide. It’s a product line built by both of us, for a community we’re proud to support.”

---

Jan van der Hammen  
*Managing Director at EWS*

## CK Worldwide EDS – Air Cooled Torch Overview



### EDS 9

**Lightweight agility.  
Full-featured performance.**

The Diamond Series 9 is built for welders who demand precision and control in a compact, air-cooled torch. Rated at 125 amps, it delivers smooth, consistent arc performance in a lightweight package. Perfect for fine TIG work, thin materials, and tight-access joints.

### EDS 17

**Balanced power.  
Built for everyday performance.**

The Diamond Series 17 hits the sweet spot between durability and comfort, delivering reliable arc performance at 150 amps in a versatile, air-cooled setup. It's your everyday torch for everything from fab shop runs to field repairs and jobsite welds.

### EDS 26

**High output.  
No compromise.**

The Diamond Series 26 is built for demanding TIG work, delivering 200 amps in a rugged, air-cooled body that holds up over long sessions. Designed for fabricators who need more power in hand without sacrificing feel or control.

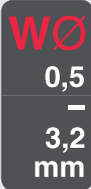
#### Ordering Numbers

Torch Body	Rigid	Flex
EDS 9	<b>EDS9</b>	<b>EDS9F</b>
EDS 17	<b>EDS17</b>	<b>EDS17F</b>
EDS 26	<b>EDS26</b>	<b>EDS26F</b>

## CK Worldwide EDS – Water Cooled Torch Overview



**H<sub>2</sub>O**  
COOLED



**WØ**  
0,5  
—  
3,2  
mm



**300**  
A DC



**H<sub>2</sub>O**  
COOLED



**WØ**  
0,5  
—  
4,0  
mm



**350**  
A DC

**i**

**Neck Options**

All 5 torch versions are available with a rigid or flexible neck.




### EDS 230

**Refined power.  
Built for the long run.**

The Diamond Series 230 is CK Worldwide's most advanced water-cooled TIG torch, delivering 300 amps with ultra-smooth arc performance and exceptional ergonomics. Built for welders who run high amperage all day long, the EDS230 offers serious cooling capacity without the bulk of a heavy-duty torch.

### EDS 18

**Serious cooling.  
Serious performance.**

The Diamond Series 18 is a high-amperage, water-cooled TIG torch rated at 350 amps. It delivers powerful cooling performance without the added weight or bulk of traditional heavy-duty torches. Ideal for long welds on thick material in high-production environments.

#### Ordering Numbers

Torch Body	Rigid	Flex
EDS230	<b>EDS230</b>	<b>EDS230F</b>
EDS18	<b>EDS18</b>	<b>EDS18F</b>

# EDS 9





**35**  
% DC



**AIR**  
COOLED

**WØ**  
0,5  
-  
3,2  
mm

**125**  
A DC  
-----  
10 min  
**100**  
A AC

**DIN**  
60 974-7  
**110**  
A DC  
-----  
**80**  
A AC



Spare Parts Group 2

**i** Flex Neck Option

The EDS 9 is also available with a flexible neck.



**i** Flex Handle Option

The EDS 9 is also available with a longer, flexible grip.



## CK Worldwide EDS 9 – aircooled TIG-Torch

**Lightweight agility.**  
**Full-featured performance.**

The Diamond Series 9 is built for welders who demand precision and control in a compact, air-cooled torch. Rated at 125 amps, it delivers smooth, consistent arc performance in a lightweight package. Perfect for fine TIG work, thin materials, and tight-access joints.

**The Cable**

Super-Flex® cables remain flexible and easy to handle with a significant cable lifetime

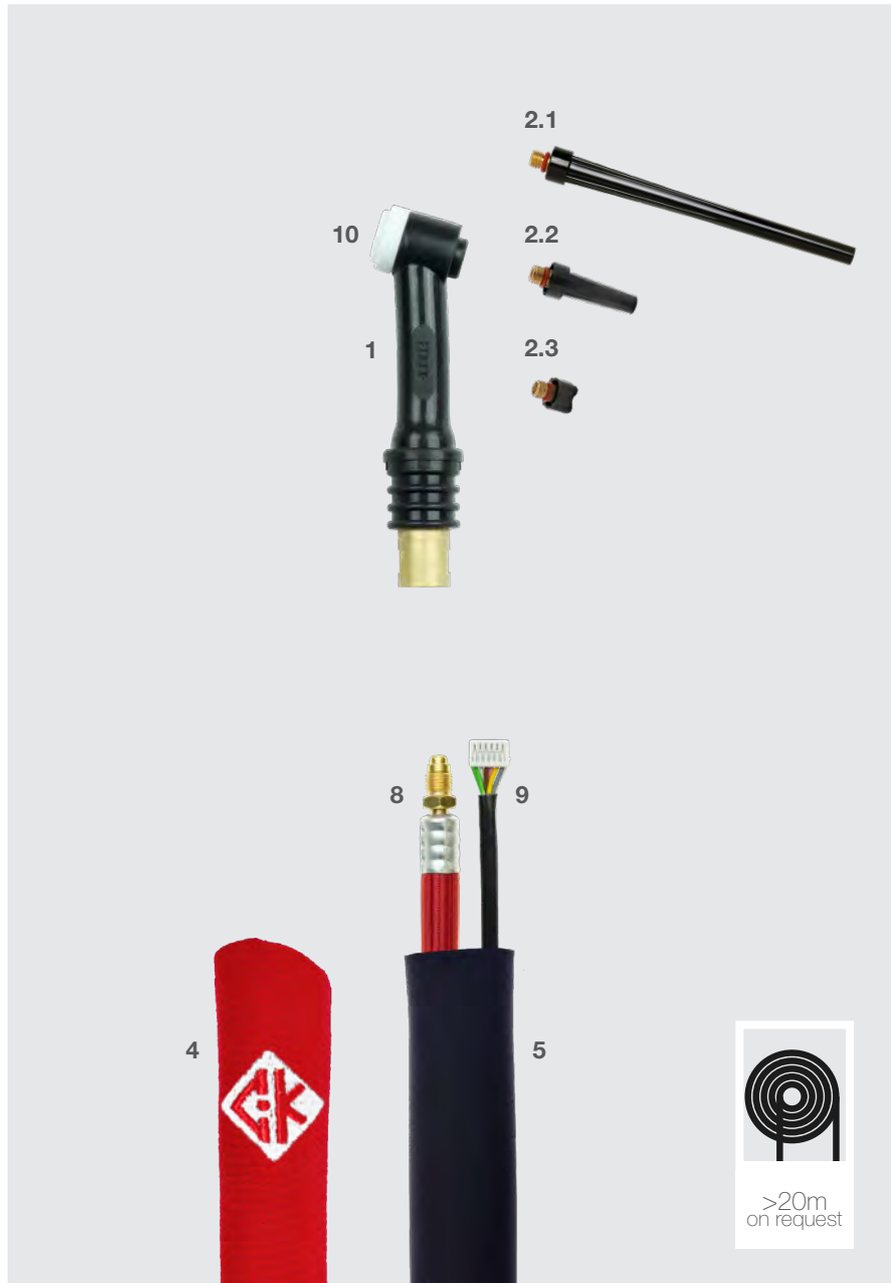
**The Handle**

Modular System, Short and Long version available

**DIN Norm**

CE EN 60 974-7

# CK Worldwide EDS9 – Torches & Consumables



Torch Front Group	
#	
1	EDS9 Torch Body incl. insulator (10)
	rigid <b>EDS9</b>
	flex <b>EDS9F</b>
2	Backcap
.1	long <b>41V24</b>
.2	medium <b>41V35</b>
.3	short <b>41V33</b>
	Insulator
10	Standard <b>2GHS</b>

Cable Group	
	Cable cover
4	1m piece (leather, red) <b>CK-1026R</b>
5	Ø25mm (rubber, black) MOQ=100m <b>RS-25</b>

**\* Machine Connection**  
Please contact us and specify machine connections when ordering Gas Hose, Water Hose and Power Cable serial.

Cable Group		4m	8m	12m	16m
#	Unit				
8	Power Cable*	<b>EDS0917PC04SF-*</b>	<b>EDS0917PC08SF-*</b>	<b>EDS0917PC12SF-*</b>	<b>EDS0917PC16SF-*</b>
9	Control Cable	<b>CK-0510614-046</b>	<b>CK-0510614-086</b>	<b>CK-0510614-126</b>	<b>CK-0510614-166</b>

# EDS 17





**35**  
% DC



**AIR**  
COOLED

**WØ**  
0,5  
-  
4,0  
mm

**150**  
A DC  
**115**  
A AC

**140**  
A DC  
**100**  
A AC

**DIN**  
60 974-7



**Spare Parts Group 3**

**i Flex Neck Option**

The EDS 17 is also available with a flexible neck.



**i Flex Handle Option**

The EDS 17 is also available with a longer, flexible grip.



## CK Worldwide EDS 17 – aircooled TIG-Torch

**Balanced power.  
Built for everyday performance.**

The Diamond Series 17 hits the sweet spot between durability and comfort, delivering reliable arc performance at 150 amps in a versatile, air-cooled setup. It's your everyday torch for everything from fab shop runs to field repairs and jobsite welds.

**The Cable**

Super-Flex® cables remain flexible and easy to handle with a significant cable lifetime

**The Handle**

Modular System, Short and Long version available

**DIN Norm**

CE EN 60 974-7

# CK Worldwide EDS 17 – Torches & Consumables



Torch Front Group	
#	EDS17 Torch Body incl. insulator (15)
	rigid <b>EDS17</b>
	flex <b>EDS17F</b>
2 Backcap	
.1	long <b>57Y02</b>
.2	medium <b>57Y02M</b>
.3	short <b>57Y04</b>
Insulator	
15	Standard <b>300HS</b>
Cable Group	
Cable cover	
4	1m piece (leather, red) <b>CK-1026R</b>
5	Ø25mm (rubber, black) MOQ= 100m <b>RS-25</b>

**\* Machine Connection**  
Please contact us and specify machine connections when ordering Gas Hose, Water Hose and Power Cable serial.

Cable Group		4m	8m	12m	16m
#	Unit				
8	Power Cable*	<b>EDS0917PC04SF-*</b>	<b>EDS0917PC08SF-*</b>	<b>EDS0917PC12SF-*</b>	<b>EDS0917PC16SF-*</b>
9	Control Cable	<b>CK-0510614-046</b>	<b>CK-0510614-086</b>	<b>CK-0510614-126</b>	<b>CK-0510614-166</b>

# EDS 26



35  
% DC

WØ  
0,5  
-  
4,0  
mm

200  
A DC  
-  
150  
A AC

180  
A DC  
-  
130  
A AC

Spare Parts Group 3

**i Flex Neck Option**

The EDS 26 is also available with a flexible neck.

**i Flex Handle Option**

The EDS 26 is also available with a longer, flexible grip.

## CK Worldwide EDS 26 – aircooled TIG-Torch

**High output.  
No compromise.**

The Diamond Series 26 is built for demanding TIG work, delivering 200 amps in a rugged, air-cooled body that holds up over long sessions. Designed for fabricators who need more power in hand without sacrificing feel or control.

**The Cable**

Super-Flex® cables remain flexible and easy to handle with a significant cable lifetime

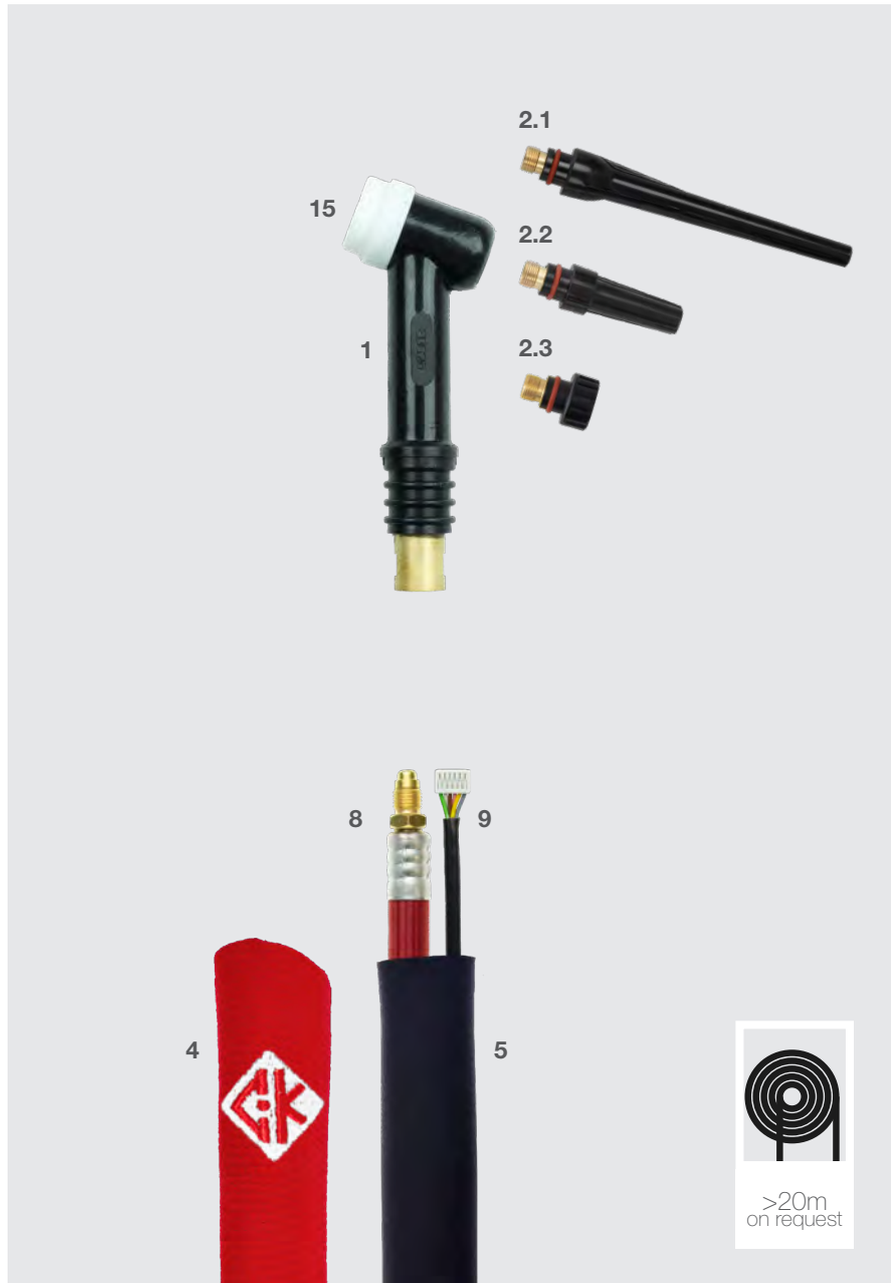
**The Handle**

Modular System, Short and Long version available

**DIN Norm**

CE EN 60 974-7

# CK Worldwide EDS 26 – Torches & Consumables



#		Torch Front Group	
1	EDS26 Torch Body incl. insulator (15)		
	rigid		<b>EDS26</b>
	flex		<b>EDS26F</b>
2	Backcap		
.1	long		<b>57Y02</b>
.2	medium		<b>57Y02M</b>
.3	short		<b>57Y04</b>
	Insulator		
15	Standard		<b>300HS</b>
#		Cable Group	
	Cable cover		
4	1m piece (leather, red)		<b>CK-1026R</b>
5	Ø25mm (rubber, black) MOQ=100m		<b>RS-25</b>

**\* Machine Connection**  
Please contact us and specify machine connections when ordering Gas Hose, Water Hose and Power Cable serial.

#		Cable Group			
#	Unit	4m	8m	12m	16m
8	Power Cable*	<b>EDS26PC04SF-*</b>	<b>EDS26PC08SF-*</b>	<b>EDS26PC12SF-*</b>	<b>EDS26PC16SF-*</b>
9	Control Cable	<b>CK-0510614-046</b>	<b>CK-0510614-086</b>	<b>CK-0510614-126</b>	<b>CK-0510614-166</b>

# EDS 230





**100**  
% DC



**H<sub>2</sub>O**  
COOLED

**WØ**  
0,5  
-  
3,2  
mm



**300**  
A DC  
-----  
**240**  
A AC

**DIN**  
60 974-7  
-----  
**240**  
A DC  
-----  
**190**  
A AC



Spare Parts Group 2

**i Flex Neck Option**

The EDS 230 is also available with a flexible neck.



**i Flex Handle Option**

The EDS 230 is also available with a longer, flexible grip.



## CK Worldwide EDS 230 – watercooled TIG-Torch

**Refined power.  
Built for the long run.**

The Diamond Series 230 is CK Worldwide's most advanced water-cooled TIG torch, delivering 300 amps with ultra-smooth arc performance and exceptional ergonomics. Built for welders who run high amperage all day long, the EDS230 offers serious cooling capacity without the bulk of a heavy-duty torch.

**The Cable**

Super-Flex® cables remain flexible and easy to handle with a significant cable lifetime

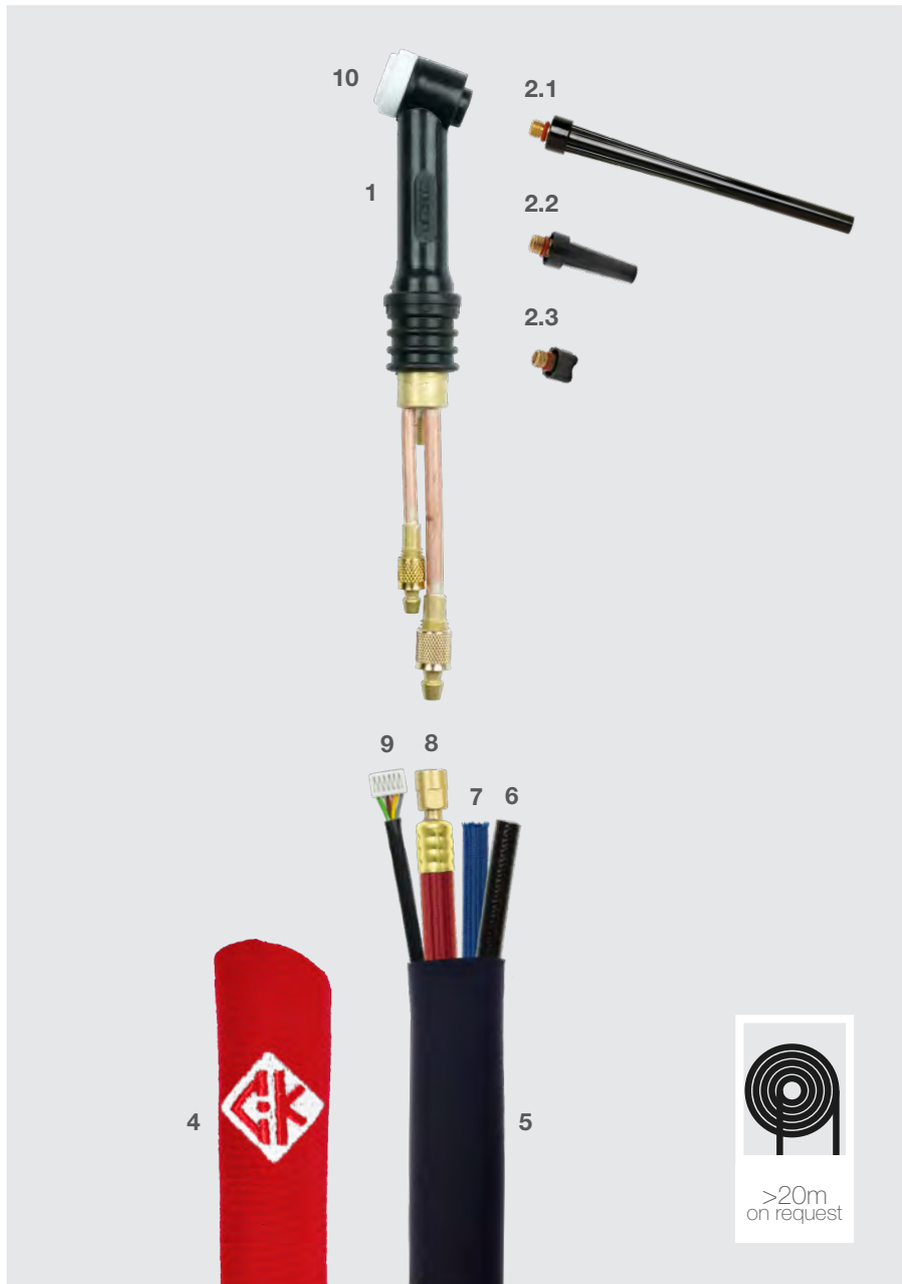
**The Handle**

Modular System, Short and Long version available

**DIN Norm**

CE EN 60 974-7

# CK Worldwide EDS 230 – Torches & Consumables



Torch Front Group	
#	
1	EDS230 Torch Body incl. insulator (10)
	rigid <b>EDS230</b>
	flex <b>EDS230F</b>
2	Backcap
.1	long <b>41V24</b>
.2	medium <b>41V35</b>
.3	short <b>41V33</b>
	Insulator
10	Standard <b>2GHS</b>

Cable Group	
	Cable cover
4	1m piece (leather, red) <b>CK-1026R</b>
5	Ø25mm (rubber, black) MOQ= 100m <b>RS-25</b>

**\* Machine Connection**  
Please contact us and specify machine connections when ordering Gas Hose, Water Hose and Power Cable serial.

Cable Group		4m	8m	12m	16m
#	Unit				
6	Gas Hose*	<b>45V09R-*</b>	<b>45V10R-*</b>	<b>45V10R-12-*</b>	<b>45V10R-16-*</b>
7	Water Hose*	<b>45V07R-SF-*</b>	<b>45V08R-SF-*</b>	<b>45V08R-SF-12-*</b>	<b>45V08R-SF-16-*</b>
8	Power Cable*	<b>EDS23PC04SF-*</b>	<b>EDS23PC08SF-*</b>	<b>EDS23PC12SF-*</b>	<b>EDS23PC16SF-*</b>
9	Control Cable	<b>CK-0510614-046</b>	<b>CK-0510614-086</b>	<b>CK-0510614-126</b>	<b>CK-0510614-166</b>

# EDS 18



100  
% DC

WØ  
0,5  
-  
4,0  
mm

350  
A DC  
-  
250  
A AC

DIN  
60 974-7

320  
A DC  
-  
230  
A AC

**i Flex Neck Option**

The EDS 18 is also available with a flexible neck.

**i Flex Handle Option**

The EDS 18 is also available with a longer, flexible grip.

Spare Parts Group 3

## CK Worldwide EDS 18 – watercooled TIG-Torch

**Serious cooling.  
Serious performance.**

The Diamond Series 18 is a high-amperage, water-cooled TIG torch rated at 350 amps. It delivers powerful cooling performance without the added weight or bulk of traditional heavy-duty torches. Ideal for long welds on thick material in high-production environments.

**The Cable**

Super-Flex® cables remain flexible and easy to handle with a significant cable lifetime

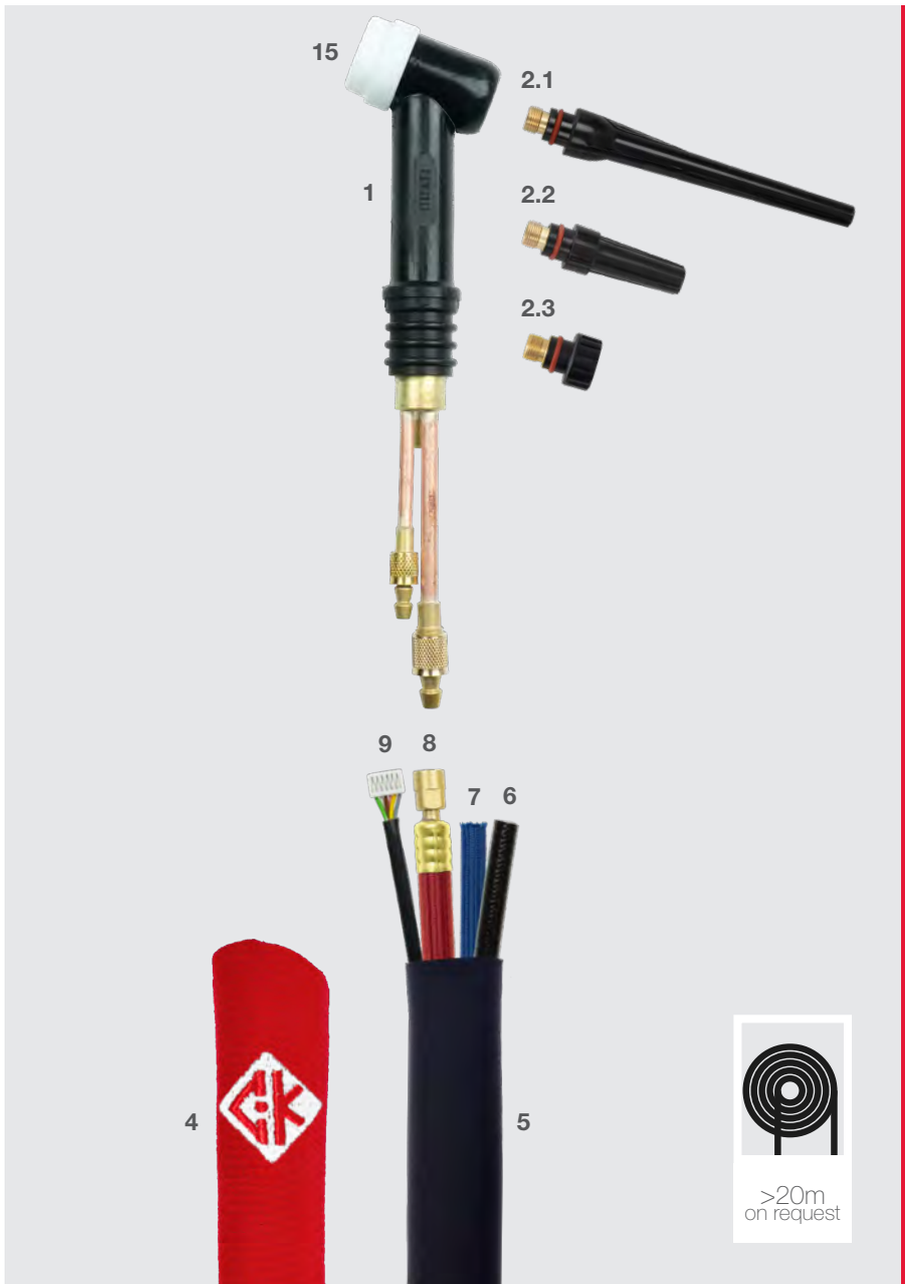
**The Handle**

Modular System, Short and Long version available

**DIN Norm**

CE EN 60 974-7

# CK Worldwide EDS 18 – Torches & Consumables



Torch Front Group	
#	EDS18 Torch Body incl. insulator (15)
1	rigid <b>EDS18</b>
	flex <b>EDS18F</b>
2 Backcap	
.1	long <b>57Y02</b>
.2	medium <b>57Y02M</b>
.3	short <b>57Y04</b>
Insulator	
15	Standard <b>300HS</b>

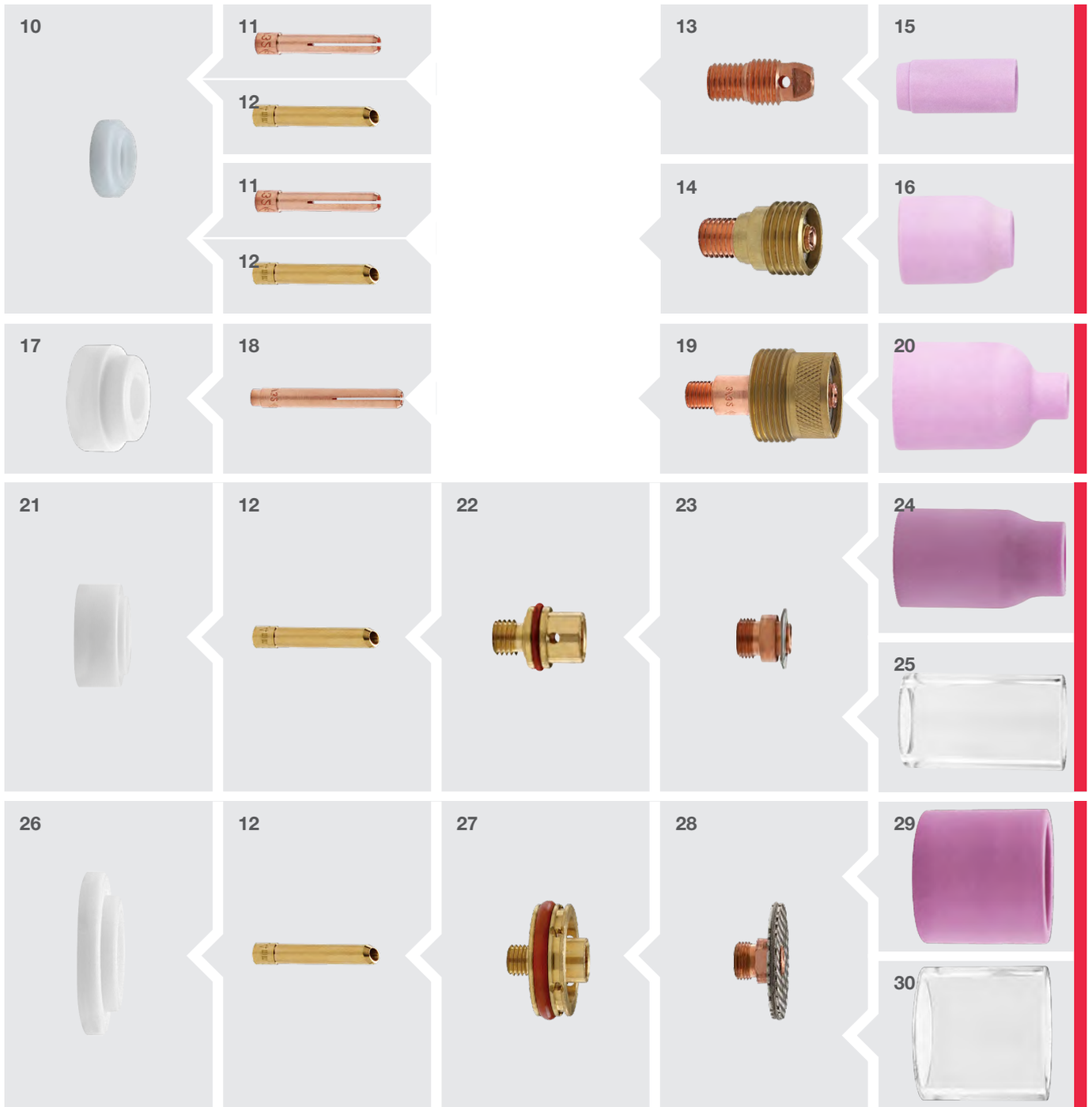
  

Cable Group	
Cable cover	
4	1m piece (leather, red) <b>CK-1026R</b>
5	Ø25mm (rubber, black) MOQ=100m <b>RS-25</b>

**\* Machine Connection**  
Please contact us and specify machine connections when ordering Gas Hose, Water Hose and Power Cable serial.

Cable Group					
#	Unit	4m	8m	12m	16m
6	Gas Hose*	<b>45V09R-*</b>	<b>45V10R-*</b>	<b>45V10R-12-*</b>	<b>45V10R-16-*</b>
7	Water Hose*	<b>45V07R-SF-*</b>	<b>45V08R-SF-*</b>	<b>45V08R-SF-12-*</b>	<b>45V08R-SF-16-*</b>
8	Power Cable*	<b>EDS18PC04SF-*</b>	<b>EDS18PC08SF-*</b>	<b>EDS18PC12SF-*</b>	<b>EDS18PC16SF-*</b>
9	Control Cable	<b>CK-0510614-046</b>	<b>CK-0510614-086</b>	<b>CK-0510614-126</b>	<b>CK-0510614-166</b>

## TIG Consumables – CK 2 Series (EDS9/EDS230) Overview

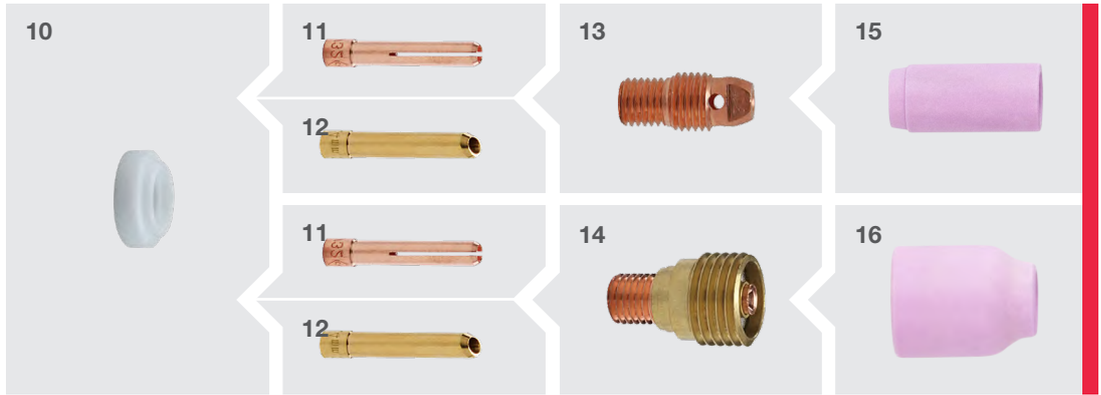


## TIG Consumables – CK 2 Series (EDS9/EDS230)

### **i** Parts

These parts come in different **materials**, **variants** and **sizes**.

For additional information see below.



### **i** Cup Sizes

Have a look at the different sizes of the same cup.



Size	10 Insulator (std.)	11 Collet	12 Collet Wedge	13 Collet Body	14 Gas Lens
Ø .020" (0.5 mm)	2GHS	13N20	-	13N25	45V41
Ø .040" (1.0 mm)		13N21	2C040GS	13N26	45V42
Ø 1/16" (1.6 mm)		13N22	2C116GS	13N27	45V43
Ø 3/32" (2.4 mm)		13N23	2C332GS	13N28	45V44
Ø 1/8" (3.2 mm)		13N24	2C418GS	13N29	45V45

Size	15 Cup (29,35 mm)	15 Super Cup (Sil.Nitride)	15 Cup L (48 mm)	15 Cup XL (63 mm)	16 Cup (25,40 mm)	16 Super Cup (Sil.Nitride)	16 Cup L (35 mm)	16 Cup XL (72 mm)
#3 Ø 4.75 mm	-	-	A796F70	A796F74	-	-	-	-
#4 Ø 6.35 mm	13N08	13N08SC	A796F71	A796F75	53N58	53N58SC	53N58L	53N58XL
#5 Ø 7.93 mm	13N09	13N09SC	A796F72	A796F76	53N59	53N59SC	53N59L	53N59XL
#6 Ø 9.52 mm	13N10	13N10SC	A796F73	A796F77	53N60	53N60SC	53N60L	53N60XL
#7 Ø 11.11 mm	13N11	13N11SC	-	-	53N61	53N61SC	53N61L	53N61XL
#8 Ø 12.70 mm	13N12	13N12SC	-	-	53N61S	53N61SSC	53N61SL	-
#10 Ø 15.87 mm	13N13	13N13SC	-	-	53N61S-10	-	-	-



Spare Parts Group 2

## TIG Consumables – CK 2 Series (EDS9/EDS230)



Size	17 Insulator for large Gaslens	18 Collet long	19 Gas Lens L
Ø .020" (0.5 mm)	<b>2GHSLD</b>	<b>13N20L</b>	<b>45V0204S</b>
Ø .040" (1.0 mm)		<b>13N21L</b>	<b>45V0204S</b>
Ø 1/16" (1.6 mm)		<b>13N22L</b>	<b>45V116S</b>
Ø 3/32" (2.4 mm)		<b>13N23L</b>	<b>45V64S</b>
Ø 1/8" (3.2 mm)		<b>13N24L</b>	<b>995795S</b>

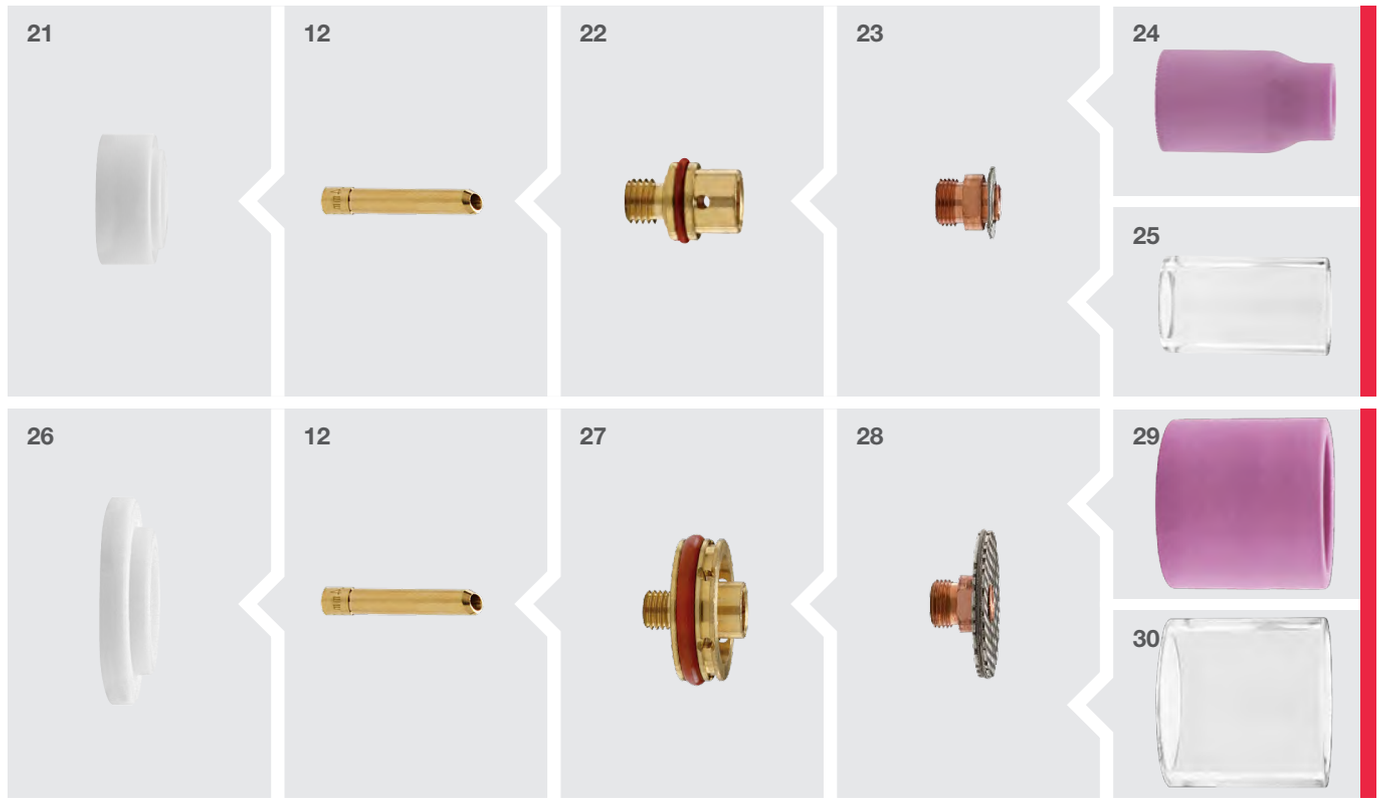
**i** **Parts**

These parts come in different **materials**, **variants** and **sizes**.

For additional information see below.

Size	20 Cup LD (47,62 mm)	20 Super Cup LD (Sil.Nitride)	20 Cup LD L (70 mm)	20 Cup LD XL (84 mm)	20 Cup LD XXL (122 mm)
#3 Ø 4.75 mm	-	-	-	-	-
#4 Ø 6.35 mm	-	-	-	-	-
#5 Ø 7.93 mm	-	-	-	-	-
#6 Ø 9.52 mm	<b>57N75</b>	<b>57N75SC</b>	<b>57N75L</b>	<b>57N75XL</b>	<b>57N75XXL</b>
#7 Ø 11.11 mm	-	-	-	-	-
#8 Ø 12.70 mm	<b>57N74</b>	<b>57N74SC</b>	<b>57N74L</b>	<b>57N74XL</b>	<b>57N74XXL</b>
#10 Ø 15.87 mm	<b>53N88</b>	<b>53N88SC</b>	<b>53N88L</b>	<b>53N88XL</b>	<b>53N88XXL</b>
#12 Ø 19.05 mm	<b>53N87</b>	<b>53N87SC</b>	<b>53N87L</b>	<b>53N87XL</b>	<b>53N87XXL</b>

## TIG Consumables – CK 2 Series (EDS9/EDS230)



						
<b>21</b> Insulator Gas Saver Heatshield <b>2HSGS-1</b>		<b>12</b> Collet Wedge	<b>22</b> Collet Body Gas Saver	<b>23</b> Tungsten Adapter with Screens	<b>27</b> Collet Body Gas Saver LD	<b>28</b> Tungsten Adapter with Screens
						
<b>26</b> Insulator Gas Saver LD <b>2HSGSLD</b>						
<b>Size</b>						
	Ø .020" (0.5 mm)	-	-	-	-	-
	Ø .040" (1.0 mm)	<b>2C040GS</b>	-	<b>TAS040GS</b>	-	<b>TAS040GSLD</b>
	Ø 1/16" (1.6 mm)	<b>2C116GS</b>	<b>2CBGS-1</b>	<b>TAS116GS</b>	<b>2CBGSLD</b>	<b>TAS116GSLD</b>
	Ø 3/32" (2.4 mm)	<b>2C332GS</b>		<b>TAS332GS</b>		<b>TAS332GSLD</b>
	Ø 1/8" (3.2 mm)	<b>2C418GS</b>		<b>TAS418GS</b>		<b>TAS418GSLD</b>

				
<b>Size</b>	<b>30</b> Cup Pyrex LD (32,5 mm)	<b>29</b> Cup LD (32,5 mm)	<b>25</b> Cup Pyrex (32,5 mm)	<b>24</b> Cup (32,50 mm)
#3	Ø 4.75 mm	-	-	-
#4	Ø 6.35 mm	-	-	<b>2A4GS</b>
#5	Ø 7.93 mm	-	-	<b>2A5GS</b>
#6	Ø 9.52 mm	-	-	<b>2A6GS</b>
#7	Ø 11.11 mm	-	-	<b>2A7GS</b>
#8	Ø 12.70 mm	-	<b>D2P8GS</b>	<b>2A8GS</b>
#10	Ø 15.87 mm	-	-	-
#18	Ø 28.50 mm	<b>2P18GSLD</b>	<b>2A18GSLD</b>	-

## TIG Consumables – CK 3 Series (EDS 17/EDS26/EDS18) Overview



Spare Parts Group 3

## TIG Consumables – CK 3 Series (EDS 17/EDS26/EDS18)

Size	16 Collet Wedge	17 Collet	18 Collet Body	21 Gas Lens	24 Gas Lens
Ø .020" (0.5 mm)	-	10N21	10N29	45V29	45V0204
Ø .040" (1.0 mm)	3C040GS	10N22	10N30	45V24	
Ø 1/16" (1.6 mm)	3C116GS	10N23	10N31	45V25	45V116
Ø 3/32" (2.4 mm)	3C332GS	10N24	10N32	45V26	45V64
Ø 1/8" (3.2 mm)	3C418GS	10N25	10N28	45V27	995795
Ø 5/32" (4.0 mm)	3C532GS	54N20	406488	45V28	45V63

	15 Insulator Standard	300HS
	20 Insulator Gas Lens	54N01
	23 Insulator LD Gas Lens	54N63

Size	19 Cup (46,83 mm)	19 Super Cup (Sil.Nitride)	19 Cup L (76 mm)	22 Cup (41,27 mm)	22 Super Cup (Sil.Nitride)	22 Cup L (76 mm)
#3 Ø 4.75 mm	-	-	-	-	-	-
#4 Ø 6.35 mm	10N50	10N50SC	10N50L	54N18	54N18SC	54N18L
#5 Ø 7.93 mm	10N49	10N49SC	10N49L	54N17	54N17SC	54N17L
#6 Ø 9.52 mm	10N48	10N48SC	10N48L	54N16	54N16SC	54N16L
#7 Ø 11.11 mm	10N47	10N47SC	10N47L	54N15	54N15SC	54N15L
#8 Ø 12.70 mm	10N46	10N46SC	-	54N14	54N14SC	54N14L
#10 Ø 15.87 mm	10N45	10N45SC	-	-	-	-
#11 Ø 17.50 mm	-	-	-	54N19L	-	-
#12 Ø 19.05 mm	10N44	10N44SC	-	-	-	-

### i Insulator

CK offers special **one piece insulators** for gas lenses and LD gas lenses.



#### 3GHS

replaces part 15 & 20, suitable for gas lens 21.



#### 3GHSLD

replaces part 15 & 23, suitable for gas lens 24.

Contact us for more informations.

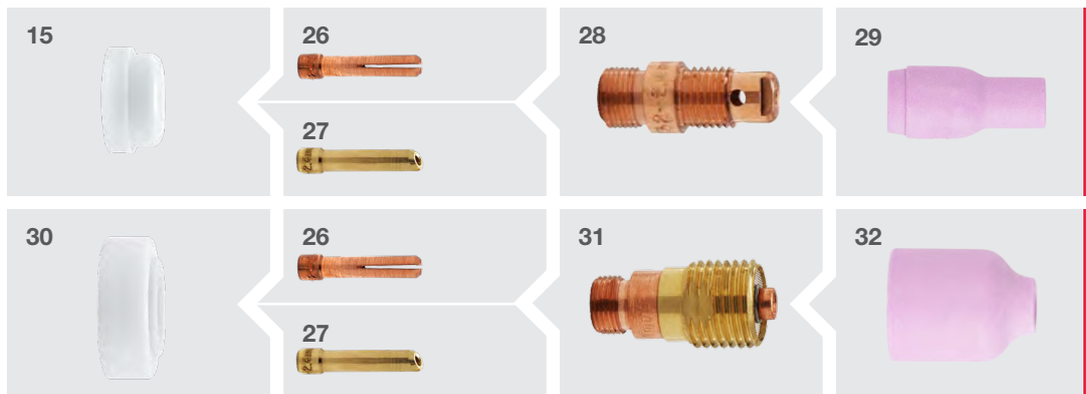
Size	25 Cup (47,62 mm)	25 Super Cup (Sil.Nitride)	25 Cup L (70 mm)	25 Cup XL (84 mm)	25 Cup XXL (122 mm)
#3 Ø 4.75 mm	-	-	-	-	-
#4 Ø 6.35 mm	-	-	-	-	-
#5 Ø 7.93 mm	-	-	-	-	-
#6 Ø 9.52 mm	57N75	57N75SC	57N75L	57N75XL	57N75XXL
#7 Ø 11.11 mm	-	-	-	-	-
#8 Ø 12.70 mm	57N74	57N74SC	57N74L	57N74XL	57N74XXL
#10 Ø 15.87 mm	53N88	53N88SC	53N88L	53N88XL	53N88XXL
#12 Ø 19.05 mm	53N87	53N87SC	53N87L	53N87XL	53N87XXL

## TIG Consumables – CK 3 Series (EDS 17/EDS26/EDS18)

### **i** Parts

These parts come in different **materials, variants** and **sizes**.

For additional information see below.



Size	15 Insulator Standard	30 Insulator Stubby Gas Lens	26 Stubby Collet	27 Collet Wedge	28 Short Collet Body	31 Stubby Gas Lens
Ø .020" (0.5 mm)			10N21S	-	4CB20	4GL20
Ø .040" (1.0 mm)			10N22S	4C040GS	4CB40	4GL40
Ø 1/16" (1.6 mm)	300HS	4GHS	10N23S	4C116GS	4CB116	4GL116
Ø 3/32" (2.4 mm)			10N24S	4C332GS	4CB332	4GL332
Ø 1/8" (3.2 mm)			10N25S	4C418GS	4CB418	4GL418
Ø 5/32" (4.0 mm)			4C532	4C532GS	4CB532	4GL532

Size	29 Cup (29,35 mm)	29 Super Cup (Sil.Nitride)	29 Cup L (48 mm)	29 Cup XL (63 mm)	32 Cup (25,40 mm)	32 Super Cup (Sil.Nitride)	32 Cup L (35 mm)	32 Cup XL (72 mm)
#3 Ø 4.75 mm	-	-	A796F70	A796F74	-	-	-	-
#4 Ø 6.35 mm	13N08	13N08SC	A796F71	A796F75	53N58	53N58SC	53N58L	53N58XL
#5 Ø 7.93 mm	13N09	13N09SC	A796F72	A796F76	53N59	53N59SC	53N59L	53N59XL
#6 Ø 9.52 mm	13N10	13N10SC	A796F73	A796F77	53N60	53N60SC	53N60L	53N60XL
#7 Ø 11.11 mm	13N11	13N11SC	-	-	53N61	53N61SC	53N61L	53N61XL
#8 Ø 12.70 mm	13N12	13N12SC	-	-	53N61S	53N61SSC	53N61SL	-
#10 Ø 15.87 mm	13N13	13N13SC	-	-	53N61S-10	-	-	-
#12 Ø 19.05 mm	-	-	-	-	-	-	-	-



Spare Parts Group 3



## TIG Consumables – CK 3 Series (EDS 17/EDS26/EDS18)



Size	27 Insulator Gas Saver LD	27 Collet Wedge	43 Collet Body Gas Saver LD	44 Tungsten Adapter with Screens
Ø .020" (0.5 mm)	-	-	-	-
Ø .040" (1.0 mm)	-	4C040GS	-	TAS040GSLD
Ø 1/16" (1.6 mm)	-	4C116GS	-	TAS116GSLD
Ø 3/32" (2.4 mm)	4HSGSLD	4C332GS	4CBGSLD	TAS332GSLD
Ø 1/8" (3.2 mm)	-	4C418GS	-	TAS418GSLD
Ø 5/32" (4.0 mm)	-	4C532GS	-	TAS532GSLD

Size	45 Cup Pyrex LD (47,62 mm)	46 Cup LD GasSaver (47,62 mm)
#3	Ø 4.75 mm	-
#4	Ø 6.35 mm	-
#5	Ø 7.93 mm	-
#6	Ø 9.52 mm	-
#7	Ø 11.11 mm	-
#8	Ø 12.70 mm	-
#10	Ø 15.87 mm	-
#12	Ø 19.05 mm	-
#18	Ø 28.50 mm	4P18GSLD
		4A18GSLD



Spare Parts Group 3



## GAS SAVER™ KITS

Save up to 40% of shield gas consumption

Use these conversion kits and save up to 40% of shield gas consumption plus save money on replacement parts.

- Improved visibility allows odd-angle welding
- Provides better gas coverage versus standard collet bodies
- Clear Pyrex or Alumina push on nozzles available
- Less expensive replacement parts than standard gas lenses
- Fits most standard silicone rubber insulated torch bodies
- Replaceable screen adapter

Kit Includes: Heatshield, Collet, Collet Body, Tungsten Adapter Screen, and Glass or Alumina Cup

### Variants



### STANDARD

A versatile all round option for most TIG applications. Best suited for clean, controlled welds where a stable gas envelope and a moderate increase in stick out are needed.



### STUBBY

A compact version for tight or confined areas. Ideal when the torch must be as short as possible, for example inside fixtures, small assemblies or restricted welding positions.

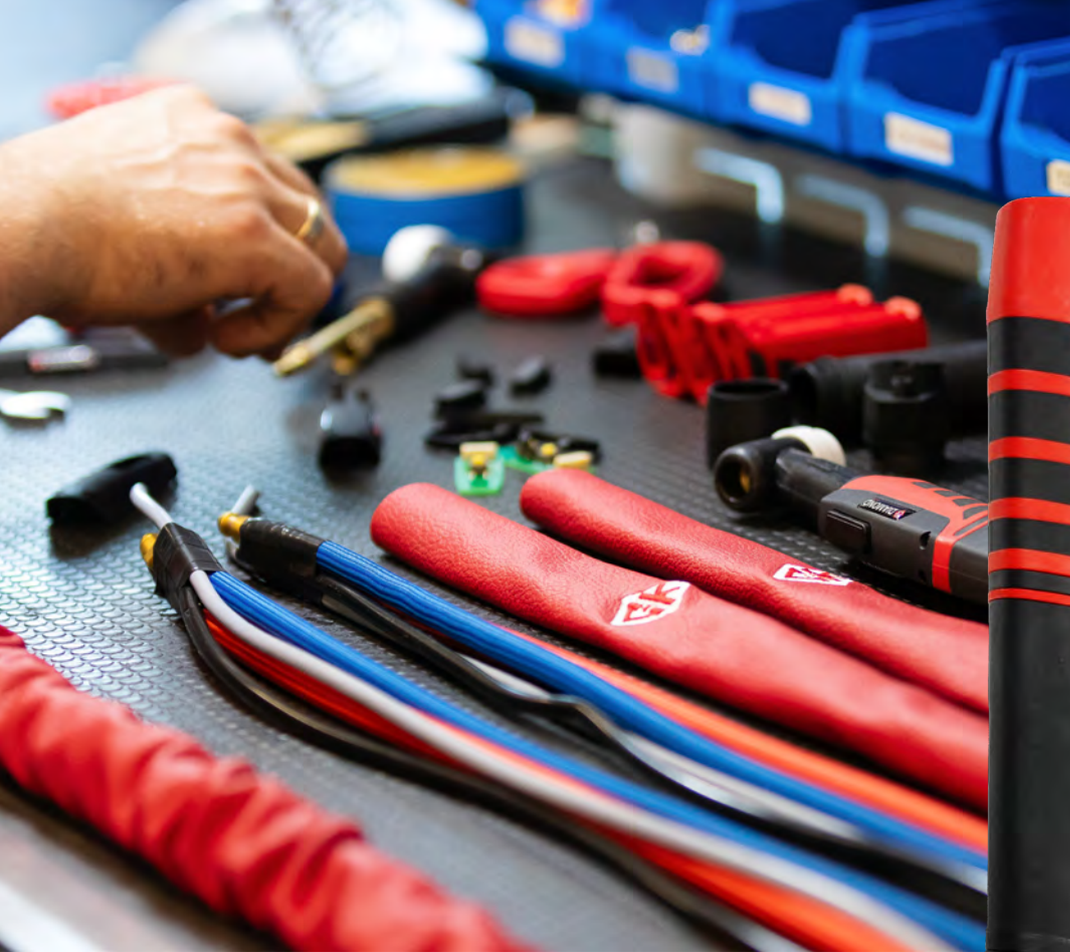


### LARGE

Designed for a wide and uniform gas coverage. Used for sensitive materials and larger geometries, such as titanium or stainless parts that require a highly stable shielding atmosphere.

### Want to know more?

[ewsgmbh.com/ckworldwide](http://ewsgmbh.com/ckworldwide)



## HANDLE SERIES CK DIAMOND

The ergonomic handle of the European Diamond Series is available in both short and long configurations, optimized for comfort and balance during extended welding tasks. The handle integrates a low-profile on/off switch, designed for high-duty cycle use with minimal operator fatigue.

### Internal Construction & Modular Switch System

Inside the handle lies a modular architecture that accepts interchangeable switch modules. Depending on application needs you can install a single-button, dual-button, lever-switch or up/down module. Each module can be configured to be either used on 2T or 4T operations.

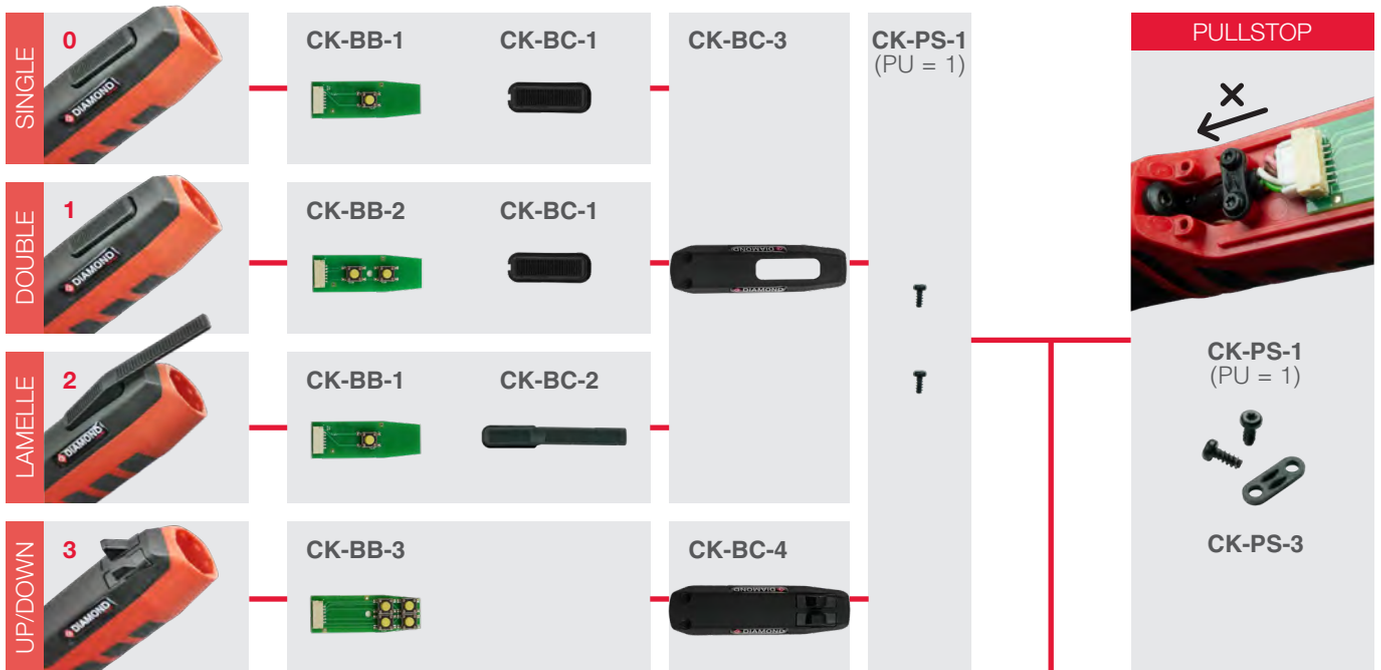
### One Handle for all Torch Types

Depending on the model, the handle supports either air-cooled or water-cooled torch heads from the Diamond series.

### Complete Grip Set

1 x Grip, 1 x Kink Protection, 1 x Switch + Switch Housing, 1 x Electronics, 1 x Pullstop, 4 x Screw (small), 1 x Screw

Switch Type	Short	Long (flex)
 <b>Single</b>	EDS0S	EDS0L
 <b>Double</b>	EDS1S	EDS1L
 <b>Lamelle</b>	EDS2S	EDS2L
 <b>Up/Down</b>	EDS3S	EDS3L



Serial: **EDSHDL**

# Handle

**European Diamond Series**

Thanks to the modular design of this handle, repairs as well as the replacement of individual components are particularly simple and service-friendly.



**i**

**Cable Information**  
The variants and serial numbers of the cable package and it's part are listed on the torch pages.

CK Worldwide

# TUNGSTEN

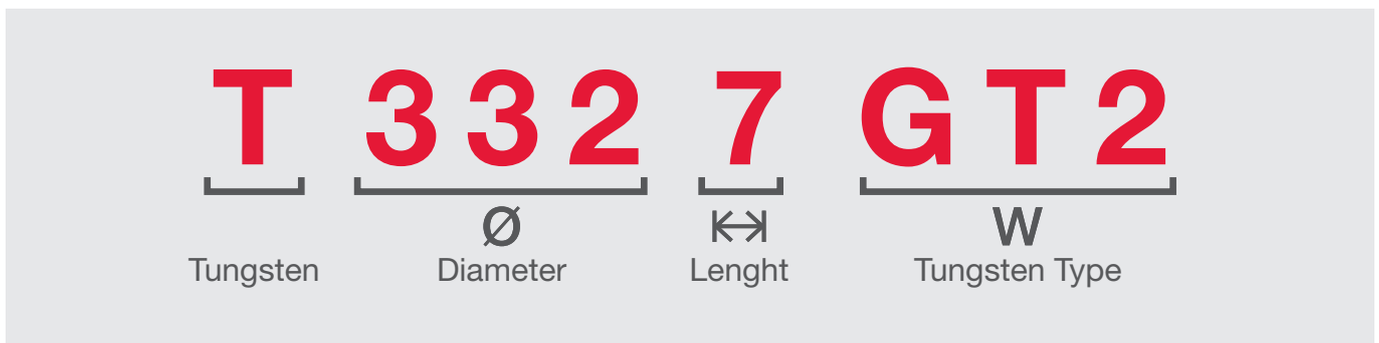
## ELECTRODES

The range of tungsten electrodes is very extensive. When it comes to choosing the right tungsten for your own welding task, you will find yourself confronted with the colour coding of the tungsten electrodes. The individual electrode types are marked with different colours. The colours stand for the respective material mix, i.e. which components other than tungsten are added to the electrodes. Depending on the welding process or material, one variant is more suitable than another.

Oxides used are primarily zirconium, thorium, lanthanum or cerium. Additions are usually 1% – 4%. These oxides greatly improve arc initiation, especially when direct current (DC) welding is employed. Thorium oxide (thoria) has been used for many years, having been found effective in terms of long life and thermal efficiency. Zirconium oxide (zirconia) has been commonly used for alternating (AC) TIG welding, normally for welding aluminum.



### That's how you create the SKU



Ø – Possible diameters

↔ – Length

020	040	116	332	18	532	7
0,5mm (0.20")	1,0mm (0.40")	1,6mm (1/16")	2,4mm (3/32")	3,2mm (1/8")	4,0mm (5/32")	175mm (7")

W – Possible Tungsten Types

GL	GL2	G	GT2	GZ	GC2	GTM
1.5% Lanthanated Gold	2% Lanthanated Blue	Pure Green	2% Thoriated Red	.8% Zirconiated White	2% Ceriated Grey	LaYZr™ Chartreuse

## Tungsten Types

### 1.5% LANTHANATED (GOLD) EWLa-1.5/WL15

Principal Oxide: 1.3–1.7% Lanthanum Oxide

Non-Radioactive. Best for use in Direct Current (D/C) as an alternative to 2% Thoriated using inverter or transformer based constant current power sources. Best for non corroding steels, titanium alloys, nickel alloys, copper alloys. Best D/C arc starts and stability, low erosion rate, wide amperage range, no spitting.

### 2% LANTHANATED (BLUE) EWLa-2/WL20

Principal Oxide: 1.8–2.2% Lanthanum Oxide

Non-Radioactive. Best general purpose electrode for both Alternating Current (A/C) or Direct Current (D/C) using inverter or transformer based constant current power sources. Good for low-alloyed steels, non corroding steels, aluminum alloys, magnesium alloys, titanium alloys, nickel alloys, copper alloys. Good arc starts and stability, medium to high amperage range, low erosion rate.

### PURE (GREEN) EWP/WP

Principal Oxide: None

NON-RADIOACTIVE. Good for use in Alternating Current (A/C) for aluminum alloys and magnesium alloys in low to medium amperage applications using transformer based constant current power sources only. Balls easy, tends to spit at higher amperages. Used for non-critical welds only.

### 2% THORIATED (RED) EWTh-2/WT20

Principal Oxide: 1.7–2.2% Thorium Oxide

Radioactive. Best for use in Direct Current (D/C) applications using transformer based constant current power sources. Best for use on non corroding steels, titanium alloys, nickel alloys, copper alloys. Good D/C arc starts and stability, medium erosion rate, medium amperage range, medium tendency to spit.

### 0.8% ZIRCONIATED (WHITE) EWZr-8/WZ8

Principal Oxide: 0.7–0.9% Zirconium Oxide

Non-Radioactive. Best for use in Alternating Current (A/C) for aluminum alloys and magnesium alloys using inverter or transformer based constant current power sources. Balls well, handles higher amperage than pure tungsten with less pitting, better arc starts and arc stability than pure tungsten.

### 2% CERIATED (GRAY) FORMERLY ORANGE EWCe-2/WC20

Principal Oxide: 1.8–2.2% Cerium Oxide

Non-Radioactive. Best for use in Alternating Current (A/C) or Direct Current (D/C) applications using inverter or transformer based constant current power sources. Good for low-alloyed steels, non corroding steels, aluminum alloys, magnesium alloys, titanium alloys, nickel alloys, copper alloys. Good ignition and re-ignition properties, long service life, excellent arc stability. Low erosion rate, best at low amperage range, no spitting, good D/C arc starts and stability.

### LaYZr™ (CHARTREUSE) EWG

Principal Oxides: 1.5% Lanthanum, 0.8% Yttrium Oxides, 0.8% Zirconium

Non-Radioactive. Best for automated or robotic applications in Alternating Current (A/C) or Direct Current (D/C) due to low voltage tolerance (changes in tip to work piece distance) using inverter or transformer based constant current power sources. Good for low-alloyed steels, non corroding steels, aluminum alloys, magnesium alloys, titanium alloys, nickel alloys, copper alloys. Very stable tip geometry, runs cooler than 2% Thoriated with longer life, low to medium amperage range. Very best low amperage starts.





Produced and distributed by

**EWS** EUROPEAN  
WELDING  
SERVICE

**EWS European Welding  
Service GmbH**

Dinnendahlstraße 24-26  
47533 Kleve  
Germany  
[www.ewsgmbh.com](http://www.ewsgmbh.com)

## QUESTIONS AND SUGGESTIONS CONTACT US



+49 (0) 28 23 - 87 99 60



[info@ewsgmbh.com](mailto:info@ewsgmbh.com)



[instagram.com/ewsgmbh](https://www.instagram.com/ewsgmbh)