

69

TIG TORCHES WTT2 range

10



TIG TORCHES

WTT2

The WTT2 is our new range of standard TIG torches, providing better performance for the welder's comfort. Designed to meet the challenges of a variety of applications in maintenance, fabrication or construction sites. New torches are offered in both air-cooled and water-cooled version.

High quality components and modern design decide about the welding process efficiency and operator's comfort.

The torches are manufactured according to high quality standards. Their expendables are compatible with the international standard.

CUSTOMERS BENEFITS

- High reliability
- Standardised wear parts
- Excellent grip

- Easy pivoting Handle
- High flexibility cable
- Versatility and maneuverability

APPLICATIONS

Fabrication • Construction • Maintenance • Farm • Shops • Home



WTT2 TORCHES

Simple and reliable, this range is adapted to the most common applications.



CLU1

Easy pivoting handle (for EB handles).



Extra-flexible high performance cable.

Handle, made with high temperature silicon rubber.

Standardised

wear parts.

Air cooling

Water cooling

Duty cycle at 40 °C

Original equipment

RL

EB

EB-FLEX

Length

Handle

MODEL

Connection

100%

60%

back cap

nozzle electrode

S

C5B

C5B

S / C5B

S

MODEL		WTT2 9		WTT2 17		WTT2 26			
Duty cur	ycle at 40 °C		60%	80 A		100 A		130 A	
υαίγ εγε			35%	110 A		135 A		180 A	
			back cap	Long					
Original equipment		nozzle	Ø 9.6 mm Ø		Ø 9.6	Ø 9.6 mm		Ø 12.8 mm	
			electrode	Ø 1.6	6 mm Ø 2.0 mm		Ø 2.4 mm		
Length			4 m	8 m	4 m	8 m	4 m	8 m	
Handle	RL	Connection	S	W000278878	W000278923	W000278883	W000278918	W000278888	W000278914
			C5B	W000278879	W000278922	W000278884	W000278917	W000278890	W000278913
	EB		S	W000278877	W000278929	W000278881	W000278920	W000278886	W000278916
			C5B	W000278875	-	W000278882	W000278919	W000278887	W000278915
	v		V (Conn. 9 mm)	W000278876	-	W000278880	-	-	-
			V (Conn. 13 mm)	-	-	W10529-17-4V	-	W000278885	-
	EB-FLEX		S / C5B	W000382781	-	W000382782	W000382783	W000382784	W000382785

WTT2 20 W

200 A

250 A

Ø 12.8 mm

Ø 2.4 mm

4 m

W000278893

W000278894

W000278891

W000278892

W000382786

8 m

W000278906

W000278905

W000278911

W000278909

W000382787

WTT2 18 W

320 A

350 A

Ø 16 mm

Ø 3.2 mm

8 m

W000278900

W000278899

W000278902

W000278901

W000382789

4 m

W000278897

W000278898

W000278895

W000278896

W000382788

Connections



Connector :

Shaped cable output for a better robustness.

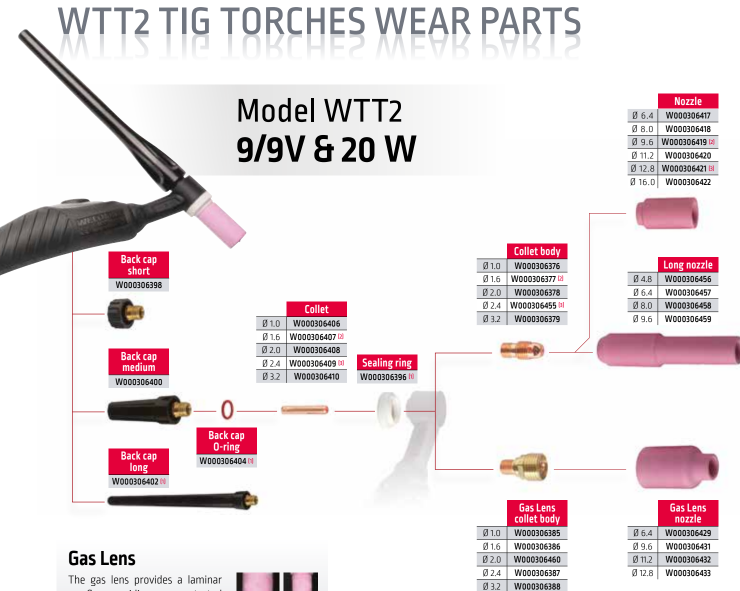


Air cooling





Long



gas flow providing a concentrated shielding of the tungsten electrode allowing an increased stick out. This allows access to restricted joint configurations.



[1] Standard on all our models [2] Standard on only WTT2 9 EB / 9 RL / 9V [3] Standard on only WTT2 20W EB / 20W RL

1.6 mm

3.2 mm 16 mm 2.0 mm

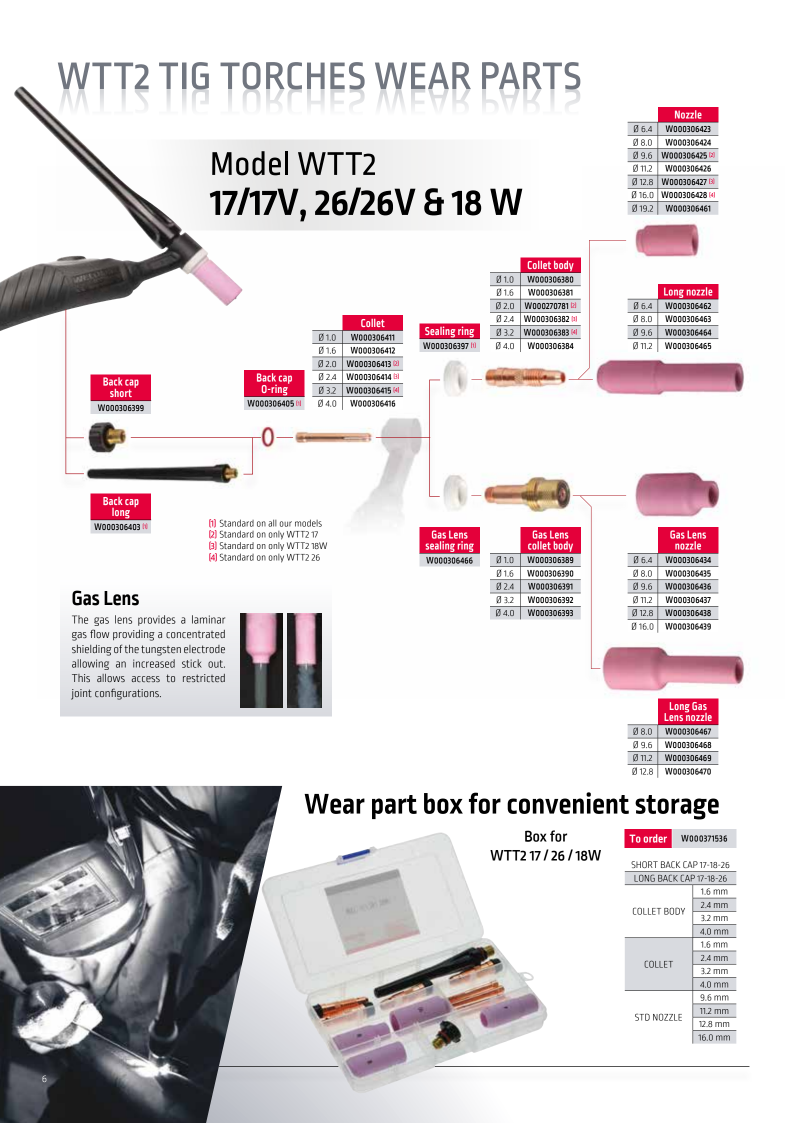
2.4 mm 3.2 mm

9.6 mm

Wear part box for convenient storage







TUNGSTEN ELECTRODES

A complete range of tungsten electrodes:

- Pure tungsten,
- Tungsten + cerium,
- Tungsten + lanthanum,
- Tungsten + rare earths⁽¹⁾.

Choice criteria

Product advantages :

- ♦ Very high life cycle
- ♦ Very stable arc Perfect arc ignition
- ◆ Tip longevity
- Metal Thermal Arc Lasting Striking Туре Steel & stability resistance Aluminium Stainless steel WP - Pure tungsten * ** * * * WCe 20 - Cerium 2% * ** * ** ** ** *** ** *** *** *** WLa 20 - Lanthanum 2% * *** ** *** *** *** WS 2 - Rare earths⁽¹⁾ 2% * * ** *** *** ***

CAUTION: before use, carefully read and understand the

safety datasheet available on our websites

*** Excellent - ** Good - * Average

(1) Rare earths = any of the abundant metallic elements, including scandium (atomic number 21), yttrium (39), and the 15 elements from 57 to 71 (lanthanide series include lanthanum and cerium) in the Mendeleyev classification.

	PREMIUM
Nertal V	VP RANGE
Ømm	150 mm length
וווווש	To order
1.0	S03710250
1.6	S03710251
2.0	S03710252
2.4	S03710506
2.5	S03710268
3.2	S03710507
4.0	S03710254
4.8	S03710510
6.0	S03710256

Nertal Ce 20					
đ mm	150 mm length				
Ømm	To order				
1.0	S03710530				
1.6	S03710531				
2.0	S03710533				
2.4	S03710534				
3.2	S03710537				
4.0	S03710538				
4.8	S03710539				

Nertal L	.a 20
Ømm	150 mm length
חחחש	To order
1.6	S03710651
2.0	S03710652
2.4	S03710653
3.2	S03710655
4.0	S03710656
4.8	W000381291

Ø mm 150 mm length 175 mm length 1.0 W000010009 - 1.6 W000010010 W000010375	
To order 1.0 W000010009 -	
1.6 W000010010 W000010375	
2.0 W000010011 W000010376	
2.4 W000010012 W000010377	
3.0 W000010013 -	
3.2 W000010014 W000010378	
4.0 W000010015 W000335152	

WCe 20 - Cerium 2%

Steel and st	ainless steel (grey tip)				
Ømm	150 mm length	175 mm length			
ווווו ש	To a	order			
1.0	W000010022	-			
1.6	W000010023	W000335153			
2.0	W000010024	W000010381			
2.4	W000010025	W000335154			
3.0	W000010026	-			
3.2	W000335150	W000335157			
4.0	W000010028	W000335155			

WLa 20 - Lanthanum 2% Light alloy (using AC current), steel and

Stanness	Stamless steel (using DC current) (olde tip)				
Ømm	75 mm length	150 mm length	175 mm length		
mm بر		To order			
1.0	W000011144	W000010373	-		
1.6	W000011145	W000010016	W000010385		
2.0	-	W000010017	W000010386		
2.4	W000011146	W000010018	W000010387		
3.0	-	W000010019	-		
3.2	-	W000010020	W000010388		
4.0	-	W000010021	W000010389		

WLa 15 - Lanthanum 1.5% Light alloy (using AC current), steel and stainless steel (using DC current) (gold tip)

Ømm	150 mm length	
וווווש	To order	
1.0	W000402632	
1.6	W000402663	
2.0	W000402664	
2.4	W000402665	
3.0	W000402666	
3.2	W000402667	
4.0	W000402668	

WS 2 - Rare earths 2%

Light alloy (using AC current), steel and stainless steel (using DC current) (turquoise tip)

Ømm	17	5 mm lengt	h	
חחח ש		To order		
1.0	v	V000335166		
1.6	N	V000335167		
2.0	v	V000335168		
2.4	V	V000335169		
3.0	V	V000335170		
3.2	١	N000335171		
4.0	١	N000335172		



BEING PRESENT LOCALLY MAKES US MORE AWARE GLOBALLY



CUSTOMER ASSISTANCE POLICY

The business of The Lincoln Electric Company[®] is manufacturing and selling high quality welding equipment, consumables, and cutting equipment. Our challenge is to meet the needs of our customers and to exceed their expectations. On occasion, purchasers may ask Lincoln Electric for information or advice about their use of our products. Our employees respond to inquiries to the best of their ability based on information provided to them by the customers and the knowledge they may have concerning the application. Our employees, however, are not in a position to verify the information provided or to evaluate the engineering requirements for the particular weldment. Accordingly, Lincoln Electric does not warrant or guarantee or assume any liability with respect to such information or advice. Moreover, the provision of such information or advice does not create, expand, or alter any warranty on our products. Any express or implied warranty that might arise from the information or advice, including any implied warranty of merchantability or any warranty of fitness for any customers' particular purpose is specifically disclaimed.

Lincoln Electric is a responsive manufacturer, but the selection and use of specific products sold by Lincoln Electric is solely within the control of, and remains the sole responsibility of the customer. Many variables beyond the control of Lincoln Electric affect the results obtained in applying these types of fabrication methods and service requirements.

Subject to Change – This information is accurate to the best of our knowledge at the time of printing. Please refer to www.lincolnelectric.eu for any updated information.





