



REPLACEABLE NECK TORCH

THE TIG PROFESSIONAL CLASS. QUICK CHANGE FOR ALL APPLICATIONS.



QUICK CHANGE. PERFECTLY EQUIPPED FOR EVERY TASK.

- Simple changing of the torch head for customisation to fit a wide range of welding tasks
- The torch head can be rotated +/-165° to offer the highest level of flexibility and optimal accessibility to every component
- Increased service life in comparison to flex neck welding torches



CROWN NUT.

Three-quarter rotation and you're good to go

╋



• For optimal ergonomics and maximum dielectric strength

+



+

Available in three control variants*



push-button

* Similar image

+

CONTROL.

ewm.

• Available as EWM RETOX XQ with double push-button or up/down depending on model



BALL JOINT.

- Optimal range of movement
- Comfortable working conditions thanks to strain relief, especially for positional welding



CONNECTION WATER-COOLED

- Water-cooled version
- Double O-rings for optimal sealing
- Possible versions include TIG 260 and TIG 450



CONNECTION **GAS-COOLED**

+

- Gas-cooled version
- Double O-rings for optimal sealing
- Possible versions include TIG 150 and TIG 200

+

TECHNICAL DATA OVERVIEW.

	7	7	7	7
	TIG 150	TIG 200	TIG 260	TIG 450
Cooling	Gas-cooled	Gas-cooled	Water-cooled	Water-cooled
Duty cycle DC	150 A/35%	200 A/35%	260 A/100%	400 A/100%
Duty cycle AC	105 A/35%	140 A/35%	140 A/100%	280 A/100%
Electrode Ø in mm	1-2.4	1.6-3.2	1-3.2	1.6–4.8
Connection	decentral, control cable assembly depends on control			
Hose package length	4/8 m – other lengths available on request			
Product certification	C € 田 跷			
Torch necks	4.		L	



EWM GmbH

Dr. Günter-Henle-Straße 8 56271 Mündersbach Germany

Tel: +49 2680 181-0 Fax: +49 2680 181-244 E-mail: info@ewm-group.com



www.ewm-group.com/en/

The contents of this document were researched, checked and edited with care. However, it is still subject to alterations, writing errors and mistakes.