

TIG 20 torch, 4m, Easy series, mini 1B, X package, control plug fit to FRONIUS®



Product code:

SPE20-4-mSRE1B-X-2FRO

Product description

SPARTUS® EASYTIG 20 TORCH

The SPARTUS® EasyTIG series is a classic solution of welding torches designed with simplicity and ergonomics in mind.

TORCH BODIES



Easy series torches are offered with a standard or flexible torch body. $\label{eq:control}$

HANDLES

The handle used in the SPARTUS® Easy holder, thanks to its ergonomic design and non-slip lining, provides comfort and a high level of control, necessary for precise guidance of the torch.

WIRE PACKAGE

In EasyTIG torches, the set of cables, marked with the X symbol, is in a textile-rubber sheath with a section of leather behind the handle and a basic set of consumables.

CONNECTIONS



A wide range of connections enables the use of SPARTUS® torches with the most popular welding devices available on the European market.

The picture of the torch presented in the article is illustrative and depends on the selected torch options.

Technical parameters

Rating	250A DC 200A AC
Electrode diameter [mm]	0.5, 1.0, 1.6, 2.0, 2.4, 3.2
Gas flow rate [L/min]	7 - 20
Liquid cooling floow [L/min]	1.0 - 1.5
Duty cycle [%]	80
Series	Easy
Cooling	liquid
Torch body	20 [small parts]
Torch body	standard
Lenght [m]	4
Handle	mini
Microswitch	single
Package	packages in a textile-rubber cover + leather section
Connections	2FRO

PRODUCT CATEGORIES: TIG TORCHES, TIG

NW ® is independent subject and not connected to ABITIG®, AMPHENOL®, ASPA®, BESTER®, BINZEL®, CEA®, CEBORA®, ESAB®, EWM®, FALTIG®, FRO®, FRONIUS®, HARRIS®, HYPERTHERM®, KJELLBERG®, L-TEC®, LINCOLN®, MAGNUM®, OTC®, SAF®, SHERMAN®, TELWIN®, THERMAL DYNAMICS®, TRAFIMET®, TUCHEL®.

Reference numbers and names belonged to above companies were called due to Property Right Law for buyer's convenience and they are related to code and spare part's description.

 $\label{thm:constitute} \textit{The products do not constitute an offer within the meaning of the Civil Code}.$