

TBi CeraGlide PTFE-Ceramic liner Upgrade your welding system

The TBi CeraGlide liner surpasses the excellent low friction properties of PTFE. At the same time, it provides high mechanical strength and temperature resistance due to the ceramic particles that are part of the liner material. The CeraGlide is therefore an ideal replacement for regular PA or PTFE liners when meeting difficult wire feeding conditions.

TBi recommend to use CeraGlide liners if problems arise with the use of standard liners, for example when using aluminum wires or torches with long cables. The wire feeding performance of push-pull systems can also be boosted by using the CeraGlide liner.

CeraGlide liners suitable for Euro-central connectors ESG/ESW

Standard version for water cooled torches and normal heat input

for Wire	Dimension	Colour	Length	Part no.
1.0 - 1.2	2.0 x 4.0	bordeaux	3.5 m	326P20403K
			4.5 m	326P20404K
			5.5 m	326P20405K
Replacement tip, stainless steel, for wires 1.0 - 1.2 mm				923P102015
1.2 - 1.6	2.3 x 4.7	bordeaux	3.5 m	326P23473K
			4.5 m	326P23474K
			5.5 m	326P23475K
Replacement tip, stainless steel, for wires 1.2 - 1.6 mm				923P102011

HD – version for gas cooled torches and high heat input

for Wire Dimension Colour Length Part no. 3.5 m 326P20403H 1.0 - 1.2 2.0 x 4.0 bordeaux 4.5 m 326P20404H 5.5 m 326P20405H 3.5 m 326P23473H 1.2 - 1.6 bordeaux 4.5 m 2.3 x 4.7 326P23474H 5.5 m 326P23475H

The TBi CeraGlide liners are available ready-for-use. The standard version is equipped with a stainless steel tip. The HD version is equipped with a bronze liner in front, which protects the CeraGlide from too much heat input in the torch neck.