

## Male coupling with TW/PTFE lining Hydrochloric acid resistant



### Technical specifications:

It's a DIN TW standard coupling with Teflon coating, which is persistent against the kind of chemicals and acids, which can attack stainless steel (for example Hydrochloric acid, ferric chloride).

We are able to give PTFE, ETCFE, FEP or PFA coating for almost any unique hose tail, adapter or coupling.

The PTFE coating can be virgin (white, translucent) or electrically conductive (black).

The product is a permanent storage lots. Meantime, we hold the right of selling the stock in products.

Size	Type	Title	Lining	Article number
DN 80	TW VK80 PTFE AS	male coupling with female thread	PTFE black antistatic	101957
DN 80	TW VK80 PTFE	male coupling with female thread	PTFE natural	101970
DN 50	TW VK50 PTFE AS	male coupling with female thread	PTFE black antistatic	101958
DN 50	TW VK50 PTFE	male coupling with female thread	PTFE natural	101969

