

SERIES 126.00

plug, Article: OMFP0

Reference Number: 126.00.S00S.IG014.SZ0

Nominal width 7.8 mm, material: steel, surface: zinc-plated, connection type: female thread DIN228/1 (BSP), connection size: 1/4

Technique: One-hand coupling with automatic 5-point locking. Ball locking system with spring-loaded release sleeve. Disconnect by pushing the release sleeve back into the direction of the connection. The valve will return to its starting position and pushes the plug out of the coupling.

Technical Characteristics: Material coupling: back part and body are made of brass nickel plated. Valve brass. Sleeve steel hardend nickel plated. Seal NBR (Buna N). Spring and circlip stainless steel AISI 301. Balls stainless steel AISI 420. Material plug: steel hardend zink plated.

Note: Please refer to the relevant **product information** for our items.

You can find more information about our product at:

www.steinconnector.com/shop/detail/467f57d88caf4228aa1aff2fc52d7ff8

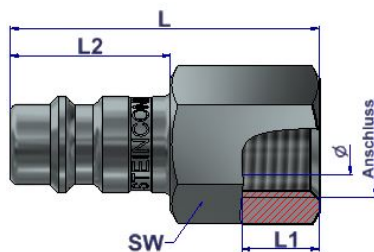


Image similar to the original

Technical Characteristics

Series	126	Connection Size	female thread DIN228/1 (BSP)
Nominal Width	7.8 mm	Connection Type	1/4
Type	plug	Operating Temperature	from -20 °C to 100 °C
Surface	zinc-plated	Pressure Range max.	35 bar
Material	steel	Flow Rate	2,030 l/min
		Handling	One-hand coupling
		Vacuum suitable 0.95 bar	Yes
		Options	Coupling available with other seals on request.

Dimensions / Details



Connection	1/4
Ø (Diameter inside)	7.8 mm
L (length)	39 mm
L1 (length)	12 mm
L2 (length)	20 mm
SW (key width)	17 mm