

SERIES 160.VS

, Article: OUAP0

Nominal width 5.0 mm, material: steel, surface: zinc-plated, connection type: ferrule, connection size: LW21

Technique: Two-hand coupling with 2-point bolt locking. Single piece coupling body with connection - ideal for absorbing significant bending and torsion forces. Positive connection between coupling and plug. Counter nut prevents the connection from being opened unintentionally.

Technical Characteristics: Material coupling: back part, sleeve, valve and coupler body brass. Seal FPM (Viton). Spring and circlip stainless steel AISI 301. Balls stainless steel AISI 420. Material plug: brass



Image similar to the original

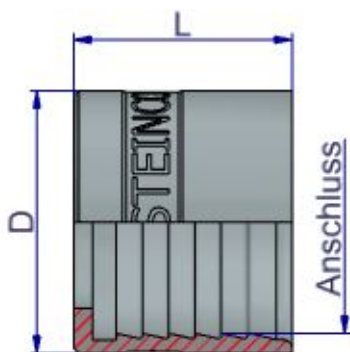
Note: Please refer to the relevant **product information** for our items. You can find more information about our product at:

www.steinconnector.com/shop/detail/c58de61e1d8a4d1b9c02b76cf2b02f09

Technical Characteristics

Series	160	Connection Size	ferrule
Nominal Width	5 mm	Connection Type	LW21
Key	hexagonal	Operating Temperature	from -20 °C to 200 °C
Surface	zinc-plated	Pressure Range max.	35 bar
Material	steel	Flow Rate	910 l/min
		Handling	Two-hand coupling
		Vacuum suitable 0.95 bar	Yes

Dimensions / Details



Connection	LW21
Ø (Diameter inside)	21 mm
D (Diameter outside)	25 mm
L (length)	21 mm