1. GENERAL INFORMATION

1.6 STANDARD DELIVERY PROGRAM



KL FL (w) - FLN (w) Wafer body in cast iron or nodular Wafer body in cast aluminum cast iron. DN 32 ÷ 150 Maximum P. 16 bar. DN 50 ÷ 100 Maximum P. 10 bar. DN 200 ÷ 800 Maximum P. 10 bar. DN 125 ÷ 200 Maximum P. 6 bar. Applications: Applications: Air conditioning · Irrigated land Naval Industry Air conditioning • Fire fighting · Alimentary industry • General services LUG (w) - LUGN (w) **FLV** Lug threaded body in cast iron Wafer body in nodular Cast iron with vulcanized liner. or nodular cast iron. DN 40÷ 150 Maximum P.16 bar. DN 32 ÷ 150 Maximum P.16 bar. DN 200 ÷ 250 Maximum P.10 bar. DN 200 ÷ 600 Maximum P.10 bar. Applications: Applications: Naval industry • Industry Heating · High speed operations • Gas Vacuum End lines VV FG (w) - FN (w) Flanged body in cast iron and Body with grooved ends nodular cast iron. in ductile cast iron. DN 200 ÷ 800 Maximum P.10 bar. DN 65 ÷ 100 Maximum P.16 bar. Applications: Applications: • Filtration Filtration equipment ٠ Fire fighting · Water industry • Naval industry • Industry

Note: Contact our technical department for upper nominal pressures as indicated.

1. GENERAL INFORMATION

1.6 STANDARD DELIVERY PROGRAM



FA (w)	FI (w)
Wafer body in cast or laminated carbon steel.	Wafer body in cast or laminated stainless steel.
DN 32 ÷ 150 Maximum P. 16 bar. DN 200 ÷ 800 Maximum P. 10 bar.	DN 32 ÷ 150 Maximum P. 16 bar. DN 200 ÷ 800 Maximum P. 10 bar.
 Applications: Chemical industry Corrosives atmospheres 	Applications: • Alimentary industry • Chemical industry • Corrosives atmospheres
LUGA (w)	LUGI (w)
Lug threaded body in cast or laminated carbon steel.	Lug threaded body in cast or laminated stainless steel.
DN 32 ÷ 150 Maximum P. 16 bar. DN 200 ÷ 600 Maximum P. 10 bar.	DN 32 ÷ 150 Maximum P. 16 bar. DN 200 ÷ 600 Maximum P. 10 bar.
Applications: • Naval industry • Gas • End lines	 <u>Applications:</u> Alimentary industry Chemical industry Corrosives atmospheres
FGA (w)	
Flanged body in cast carbon steel.	
DN 200 ÷ 800 Maximum P. 10 bar.	
Applications: • Chemical industry • Water industry • Naval industry	

Note: Contact our technical department for upper nominal pressures as indicated.