

1. GENERAL INFORMATION



SIGEVAL, S.A.

1.6 STANDARD DELIVERY PROGRAM

FL (w) - FLN (w)

Wafer body in cast iron or nodular cast iron.

DN 32 ÷ 150 Maximum P. 16 bar.
DN 200 ÷ 800 Maximum P. 10 bar.

Applications:

- Air conditioning
- Naval Industry
- Fire fighting
- General services



KL

Wafer body in cast aluminum

DN 50 ÷ 100 Maximum P. 10 bar.
DN 125 ÷ 200 Maximum P. 6 bar.

Applications:

- Irrigated land
- Air conditioning
- Alimentary industry



LUG (w) - LUGN (w)

Lug threaded body in cast iron or nodular cast iron.

DN 32 ÷ 150 Maximum P.16 bar.
DN 200 ÷ 600 Maximum P.10 bar.

Applications:

- Naval industry
- Heating
- Gas
- End lines



FLV

Wafer body in nodular Cast iron with vulcanized liner.

DN 40 ÷ 150 Maximum P.16 bar.
DN 200 ÷ 250 Maximum P.10 bar.

Applications:

- Industry
- High speed operations
- Vacuum



FG (w) - FN (w)

Flanged body in cast iron and nodular cast iron.

DN 200 ÷ 800 Maximum P.10 bar.

Applications:

- Filtration
- Water industry
- Naval industry



VV

Body with grooved ends in ductile cast iron.

DN 65 ÷ 100 Maximum P.16 bar.

Applications:

- Filtration equipment
- Fire fighting
- Industry



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

1. GENERAL INFORMATION



SIGEVAL, S.A.

1.6 STANDARD DELIVERY PROGRAM

FA (w)

Wafer body in cast or laminated carbon steel.

DN 32 ÷ 150 Maximum P. 16 bar.
DN 200 ÷ 800 Maximum P. 10 bar.

Applications:

- Chemical industry
- Corrosives atmospheres



FI (w)

Wafer body in cast or laminated stainless steel.

DN 32 ÷ 150 Maximum P. 16 bar.
DN 200 ÷ 800 Maximum P. 10 bar.

Applications:

- Alimentary industry
- Chemical industry
- Corrosives atmospheres



LUGA (w)

Lug threaded body in cast or laminated carbon steel.

DN 32 ÷ 150 Maximum P. 16 bar.
DN 200 ÷ 600 Maximum P. 10 bar.

Applications:

- Naval industry
- Gas
- End lines



LUGI (w)

Lug threaded body in cast or laminated stainless steel.

DN 32 ÷ 150 Maximum P. 16 bar.
DN 200 ÷ 600 Maximum P. 10 bar.

Applications:

- 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.