

CERTIFICATE OF CONFORMITY

We hereby certify that the following item complies with the features listed below.

Item

Reference SFERACO Fig. 720

Description CARBON STEEL BALL VALVE WAFER - from DN15 to DN200

Main features

Body **A105**

Closure member Ball F304L

Seat **PTFE**

Connections Wafer type, RF PN40 up to DN80, RF PN16 above

Face to face EN 558 series 100 except DN125

Specifications Full bore, Anti-blowout stem, Antistatic device, ISO pad

Operating conditions

Fluids Chemical and pharmaceutical industries, petrochemical industries, hydraulic

installation, compressed air

PS 40 bar up to DN80, 16 bar above. Compressed air: 10 bar up to DN50, 8 bar above.

Steam: 8 bar up to DN50, 6 bar above.

TS -28°C to +200°C

Standards

2014/68/EU Directive - Risk category II / Module H - Notified body: CE 0094

Quality management according to ISO 9001:2015

After Examination, the equipment was found not to be in the scope of the ATEX Directive 2014/34/EU. It has no own potential source of ignition.

Fire safe according to ISO 10497

Fugitive emissions according to ISO 15848-1: 2003 Class A

Safety integrity level certification SIL 2 according to IEC/EN 61508, SIL 3 capable following the installation. NACE MR0175

Product guarantee

2 years

Technical Director St-Quentin-Fallavier, France, 2 May 2025

