

JADE-DIAMOND-TOPAZ

Corpi da barra/Forged version



Art. A.0450 JADE-CS



Art. A.0455 JADE-SS



Art. A.0464 JACKET JADE-SS



Art. A.0380 JADE 3W-CS



Art. A.0485 DIAMOND-SS



Art. A.1008 TOPAZ-CS

Valvole a sfera a passaggio totale in acciaio al carbonio e acciaio inox AISI304 o AISI316L.

- Perno antiesplorione con tripla tenuta.
- PTFE/O-Ring in elastomero e molla a tazza.
- Fire safe secondo le norme BS6755, API 6FA, API607.
- Misure: da DN15 a DN200.
- Pressioni di esercizio: PN16/40, ANSI150, ANSI300 e ANSI600.
- Temperature: -20° C +180°C.

Utilizzo: aria, acqua, gas, oli derivati e idrocarburi in genere.

Flanged ball valves full bore, in stainless steel AISI316L and AISI304 and carbon steel.

- Anti-blow out stem with triple stem packing PTFE/O-ring.
- Fire-safe according to BS6755, API 6FA, API 607.
- Sizes available: from DN15 to DN200.
- Working pressure: PN16/40 as standard.
- Also available ANSI150, ANSI300 and ANSI600.
- Temperature limits: -20° C to +180° C depending on the material.

Uses: hot and cold water, compressed air, oils and hydrocarbons in general.

JADE-DIAMOND-TOPAZ

Corpi microfusi/Cast series



Art. A.0485F CAST DIAMOND



Art. A.1006F CAST TOPAZ



Art. A.0445 CAST JADE

Valvole a sfera a passaggio totale in acciaio al carbonio e acciaio inox AISI304 o AISI316 in versione fusa, che garantiscono oltre che ad un risparmio economico anche una maggiore leggerezza per un montaggio più rapido sull'impianto.

- Perno antiesplorione con tripla tenuta.
- PTFE/O-Ring in elastomero e molla a tazza.
- Fire safe secondo le norme BS6755, API 6FA, API607.
- Misure: da DN15 a DN200.
- Pressioni di esercizio: PN16 e ANSI150.
- Temperature: -20° C +180°C.

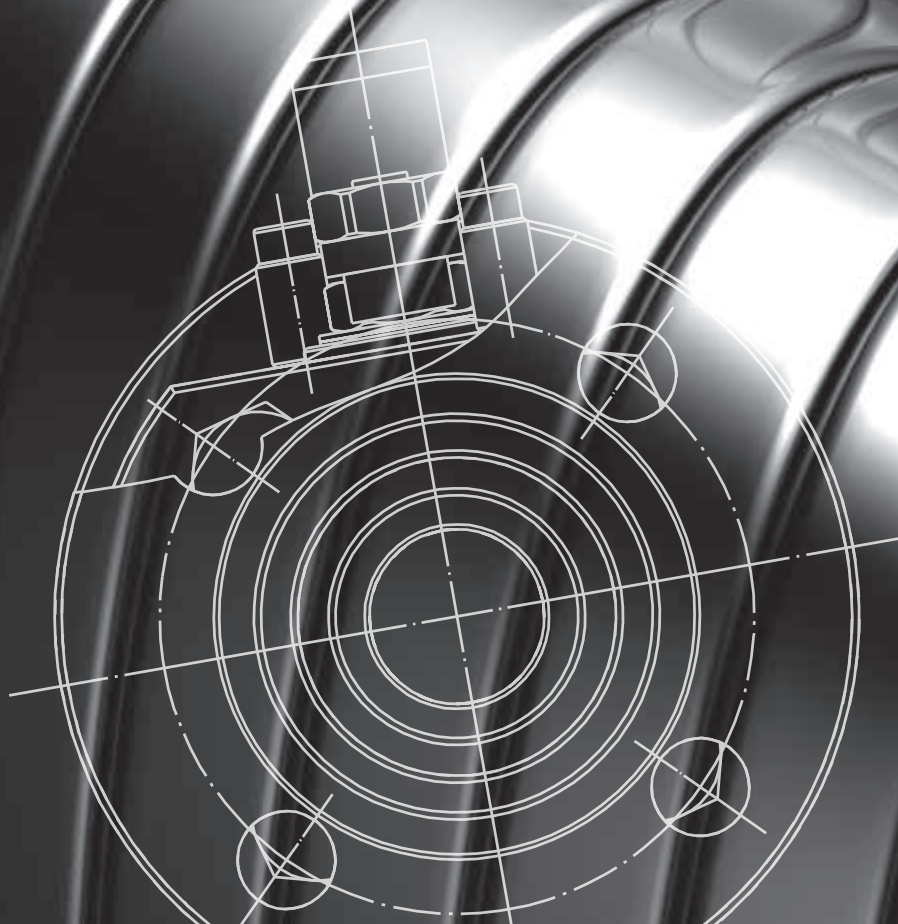
Utilizzo: aria, acqua, gas, oli derivati e idrocarburi in genere.

Flanged ball valves full bore, in stainless steel AISI316 and AISI304 and carbon steel, cast version.

- Anti-blow out stem with triple stem packing PTFE/O-ring.
- Fire-safe according to BS6755, API 6FA, API 607.
- Sizes available: from DN15 to DN200.
- Working pressure: PN16 and ANSI150.
- Temperature limits: -20° C to +180° C depending on the material.

Uses: hot and cold water, compressed air, oils and hydrocarbons in general.





TENAX-SAPHIR

Corpi microfusi/Cast series



Art. A.0410 TENAX



Art. A.0420 SAPHIR



Art. A.0416 TENAX-WP

Valvola a sfera a passaggio totale in acciaio inox.

- Perno anti-esplosione con tripla tenuta.
- PTFE/O-Ring in elastomero. Molla a tazza.
- Misure: da 1/4" a 2".
- Pressioni di esercizio da PN100 (1/4") a PN40 (4").
- Temperature: -20°, +180°.

Utilizzo: aria, acqua, gas, oli derivati e idrocarburi in genere.

Ball valve full bore in stainless steel.

- Anti-blow out stem with triple stem packing PTFE/O-ring.
- Sizes available: from 1/4" to 2".
- Working pressure: from PN100 to PN40.
- Temperature limits: -20° C to +180° C.

Uses: hot and cold water, compressed air, oils and hydrocarbons in general.

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