

DN 08 - 200

PN 100 / PN 16
 Reduzierter oder voller Durchgang
 Drehbare Gehäuse-Flansche
 ISO-Aufbauflansch



Serie aus Edelstahl
 Stainless steel series

Size 1/4" to 8"

PN 100 / PN 16
 Reduced or full bore
 Rotating ends system
 ISO top flange



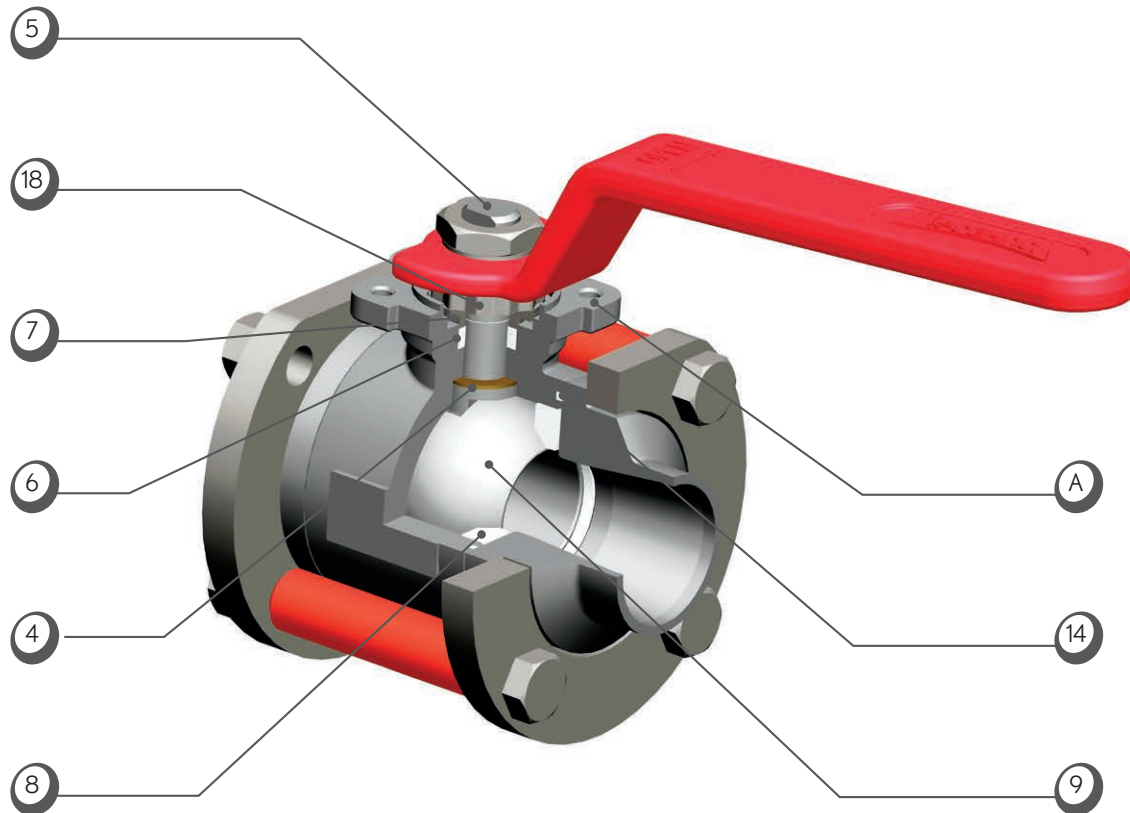
Serie aus Kohlenstoffstahl
 Carbon steel series



Serie PY4 CY - 3-Wege
 Size 2 1/2" to 8" series



Serie PS4 Bodenablasskugelhähne
 Series actuated



A • Aufbauflansch EN ISO 5211

Alle Antriebsaufbauten sind möglich und die Raster erlauben ein sicheres Verriegeln des Hebels in den Stellungen "Geöffnet" und "Geschlossen".

4 • Gleitring

Der Gleitring sichert die Primärerdichtheit. Er besteht aus mit PEEK verstärktem PTFE und stellt eine lange Lebensdauer der Stopfbuchse sicher. Metall/Metall-Kontakt zwischen Welle und Gehäuse wird dadurch verhindert.

5 • Betätigungsstange

Ausblassisicher. Die Stange ist so dimensioniert, dass sie hohen Drehmomenten ohne Verformung oder Bruch widerstehen kann.

6 • Stopfbuchse

Gehäuse bearbeitet und mit Dachmanschetten ausgestattet. Die Stopfbuchse ist antistatisch und entspricht der Richtlinie TA Luft.

7 • Tellerfedern

Kompensieren die Abnutzung der Stopfbuchsenpackungen.

8 • Dichtelemente

Die Vielzahl der Werkstoffe und die einzigartige Konstruktion ermöglichen den Einsatz der Serie PS4 unter extremen Bedingungen (-196°C bis +280°C).

9 • Kugel

Die Bohrung in der Vertiefung der Stange ermöglicht in der Stellung "Geöffnet" die Ableitung jeglichen Überdrucks.

14 • Gehäusedichtungen

Sind in das Gehäuse eingelassen und stellen die Dichtheit zwischen dem Gehäuse und den Anschlussstücken nach außen sicher.

18 • Sicherungsklammer

Sichern die Muttern der Stopfbuchse und des Hebels gegen Drehung, damit sie sich im Laufe der Zeit nicht lösen können.

A • EN ISO 5211 top flange

Makes easier the adaptation of an actuator on the valve. This flange has notches to welcome a lockable handle.

4 • Stem thrust seal

Acts as a primary sealing. Made of PTFE + PEEK, it ensures a longer lifetime and numerous cycles.

5 • Antiblow-out stem

The stem is designed to resist high operating torques without breaking nor twisting.

6 • Gland-packing

The gland box is machined and receives a V-ring packing. This assembly ensures an antistatic gland-packing, TA LUFT certified.

7 • Spring washers

The spring washers act as a spring to compensate for the packing wear.

8 • Seats

A wide range of seat materials is available. The PS4 valve can be used in many process applications from -196°C to +280°C.

9 • Ball

A cavity relief is drilled in the stem groove in order to avoid any overpressure in "Open" position.

14 • Encapsulated body seals

In PTFE, they are giving a reliable sealing between the body and connections.

18 • Safety nut lock

These nut locks ensure to keep the packing nut and the handle nut in place during valve operations.

Drehbare Gehäuse-Flansche

- Einfache Montage ohne Ausrichtung der Anschlussstücke nach ihrer Schweißnaht
- 360°-Orientierung des Mittelteiles
- Ausschaltung des Risikos von Undichtigkeit durch mangelhafte Ausrichtung



Loose body flanges

- Ease of installation without alignment of the end pieces
- Orientation of the valve body through 360°
- Elimination of the stresses due to faulty alignment

Um 360° drehbares Kugelhahn-gehäuse
Valve body rotatable through 360°

Um 360° drehbare Flansche
Flanges rotatable through 360°

Die Kit-Box

- Zeitersparnis bei der Montage
- Identifikation der Materialien durch eindeutige Farben
- Schutz der Bauteile während der Montage

The Kit box

- Save time when fitting
- Identification of the materials by distinct colours
- Protection of the components during installation



304L

A216 WCB

904L

Alloy 22

316L

Die bearbeiteten Anschlussstücke

- Große Auswahl
- Anfertigung nach Maß
- Kurze Produktionszeit

The machined ends

- Large choice of connections
- Customized dimensions
- Fast production



DICHTUNGSSYSTEM SEAL

Tests und Prüfungen

Richtlinie DGRL

Gemäß Anhang I der Richtlinie 97/23/EG (DGRL) unterliegen unsere Kugelhähne strengen Produktionskontrollen. In einem hydrostatischen Endtest wird die Druckhaltung überprüft. Die Durchführung unserer Prüfungen erfolgt gemäß den Normen ISO 5208 und NF EN 12266-2 entsprechend der Richtlinie DGRL.

Flüchtige Emissionen

Unsere Kugelhähne werden gemäß den Anforderungen der TA Luft (Punkt 3.1.8.4.) vom 27.02.1986 getestet. Die Messergebnisse zeigen, dass die Leckraten deutlich unterhalb der Grenzwerte liegen, die im Rahmen der Normen EN ISO 15848-2 und insbesondere VDI 2440_2000 gefordert werden.

Druckdichtheitsprüfung ein-/ausgangsseitig

Die ein-/ausgangsseitigen Leckraten (In-Line-Leckage) entsprechen der Dichtheit zwischen der Kugel und den Dichtelementen.

Wir kontrollieren, dass in geschlossener Stellung nicht eine einzige Luftblase aus der Druckluft in der Kugel entweicht.

Unsere Kugelhähne entsprechen allesamt der Kategorie "A" gemäß EN 12266-1:
keine Blase = keine Leckage

Tests

PED directive

According to Pressure European Directive (PED) 97/23/EC, all our ball valves are controlled during the production process. A final hydrostatic pressure test is achieved before dispatch or warehousing.

Our tests are conducted according ISO 5208 international standard.

Fugitives Emissions

Our valves are tested according TA LUFT 02/27/1986 (Pt 3.1.8.4) requisition.

Measure show leakage rate much lower than the level requested EN ISO15848-2 by regulations such as VDI 2440_2000.

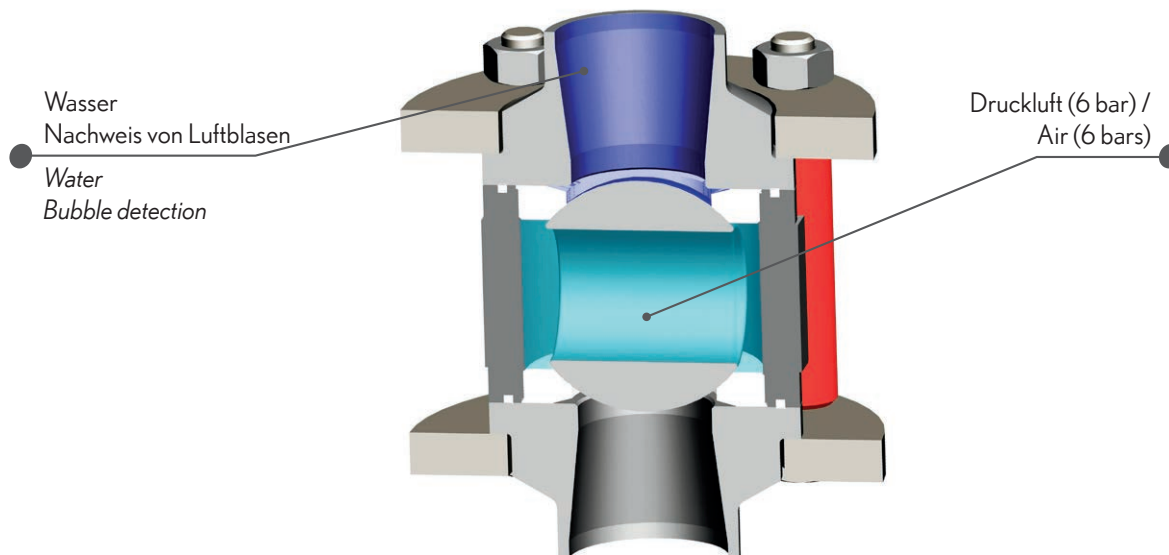
Test pressure of the ball sealing

The upstream/downstream leakage rate, (in-line leakage), is the sealing between the ball and the seats.

We check that absolutely no bubble escape from air pressurized trapped in the volume inside closed ball.

All our valves are "A" Cat.: EN 12266-1
no bubble = no leak

Ausgangsseitig / Downstream



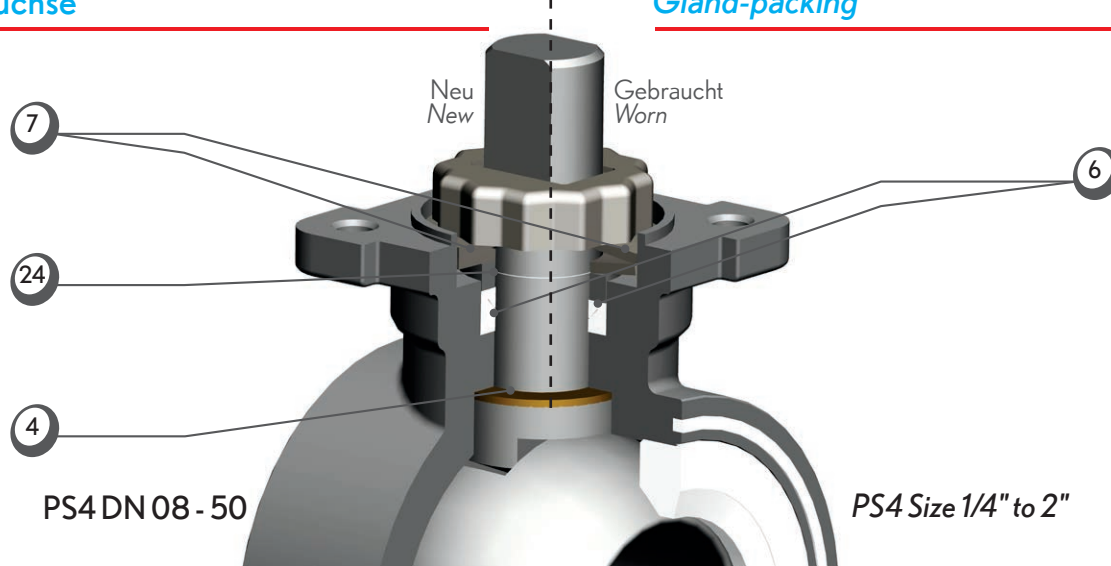
Eingangsseitig / Upstream

Vakuumfestigkeit

Aufbau und Produktion unserer 2- und 3-teiligen Kugelhähne garantieren eine Vakuumtauglichkeit bis mindestens 10^{-3} mbar ($0,75 \cdot 10^{-3}$ Torr).

Vacuum resistance

Design and manufacturing of our 2-piece and 3-piece ball valve allow a vacuum capability of at least 10^{-3} mbar (0,75 10^{-3} Torr).

**DICHTUNGSSYSTEM
SEALING DESIGN**
Stopfbuchse

Aufbau gemäß NF EN 12516-1, DIN 3841, AINSI B16.34

Antistatisch gemäß ISO 7121, NF EN 1983

Stopfbuchsenpackung (6) aus PTFE + Kohlenstoff + Graphit (DN < 50)

Kugel/Feder-Baugruppe (B) zwischen Welle und Gehäuse einerseits sowie Welle und Hahnkugel andererseits (DN > 50)

Primärabdichtung über Gleitring (4) aus mit PEEK verstärktem PTFE

Sekundärabdichtung über Dachmanschette (6), die die Dichtheit gewährleistet, wenn der Druck vom Gehäuse des Hahns kommt

Edelstahl-Dichtring (24)

Beseitigung des Spiels der Packung über Tellerfedern (7)

Dichtelement-Halterung (20) auf DN > 50

Gland-packing

Design according NF EN 12516-1, DIN 3841, A/NSI B16.34

Antistatic gland packing according to ISO 7121, NF EN 1983

Gland packing (6) in PTFE+ carbon + graphite (DN < 2")

Ball / spring system (B) between stem & body and stem & ball (DN > 2")

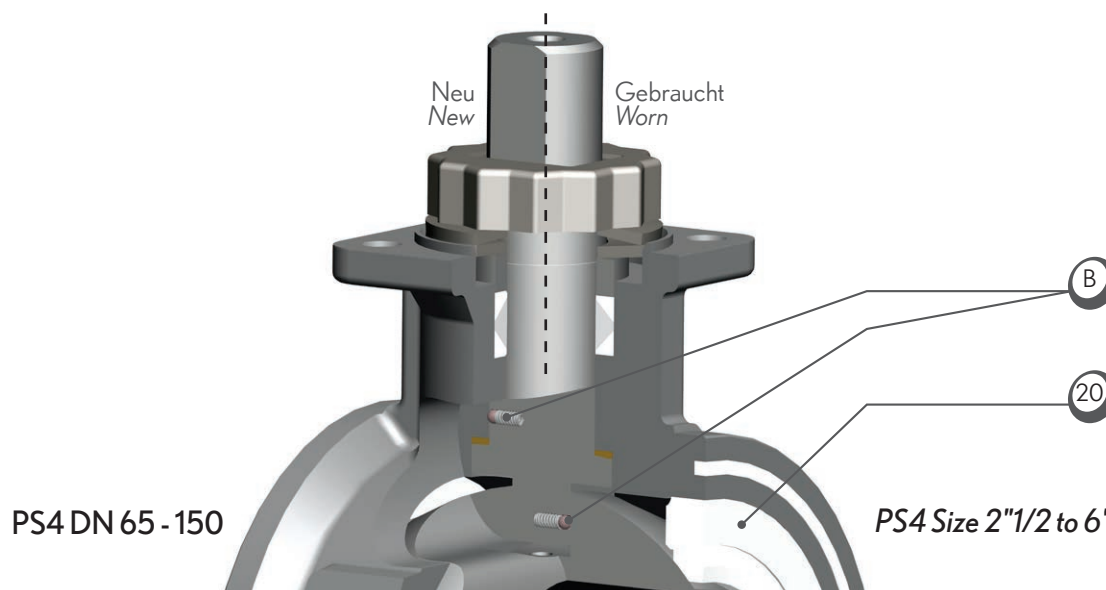
Primary sealing with thrust seal (4) in PEEK reinforced PTFE

Secondary sealing with a "V-ring" packing (6) to allow sealing under pressure coming from the valve body

Gland in stainless steel (24)

Wear compensation by the mean of a pair of spring washers (7)

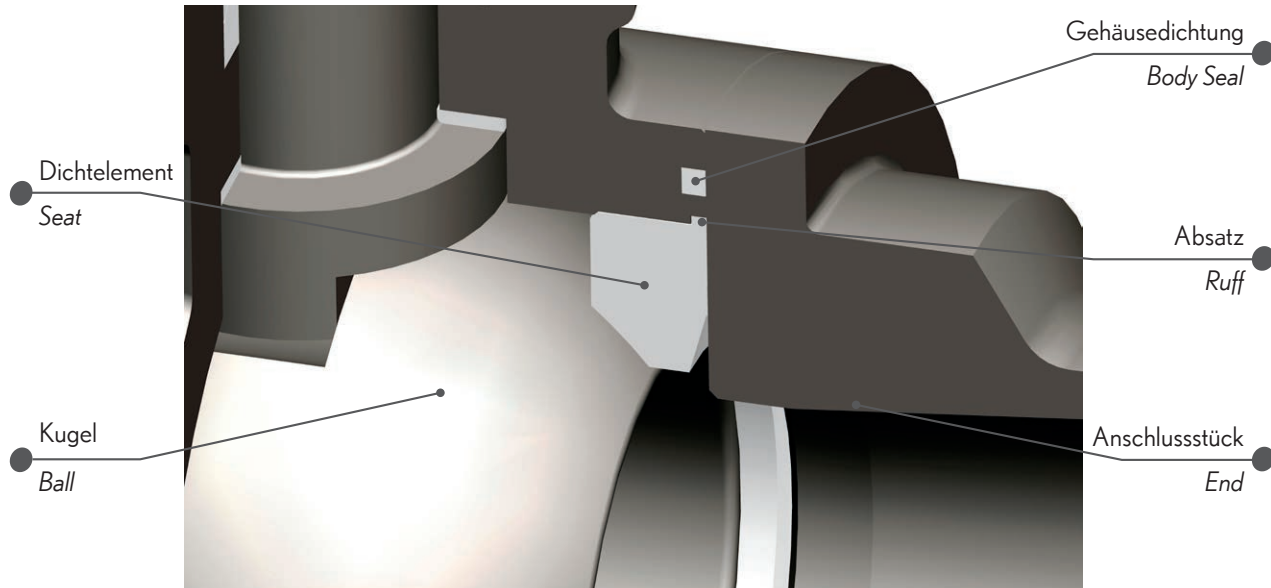
Seat support (20) on DN > 2"



DICHTUNGSSYSTEM SEALING DESIGN

Dichtheitelemente und Gehäusedichtungen

Seats and body seals



Eingelassene Gehäusedichtungen garantieren Dichtheit nach innen und außen.

Dichtheitelementprofile sind auf eingangs- und ausgangsseitig optimale Dichtheit ausgelegt.

Elastizität der Dichtelemente absorbiert die Druckspannung.

Progressive Weite optimiert die Drehmomente.

Absatz verhindert das Abreißen der Dichtelemente, wenn der eingangsseitige Druck den ausgangsseitigen Druck übersteigt.

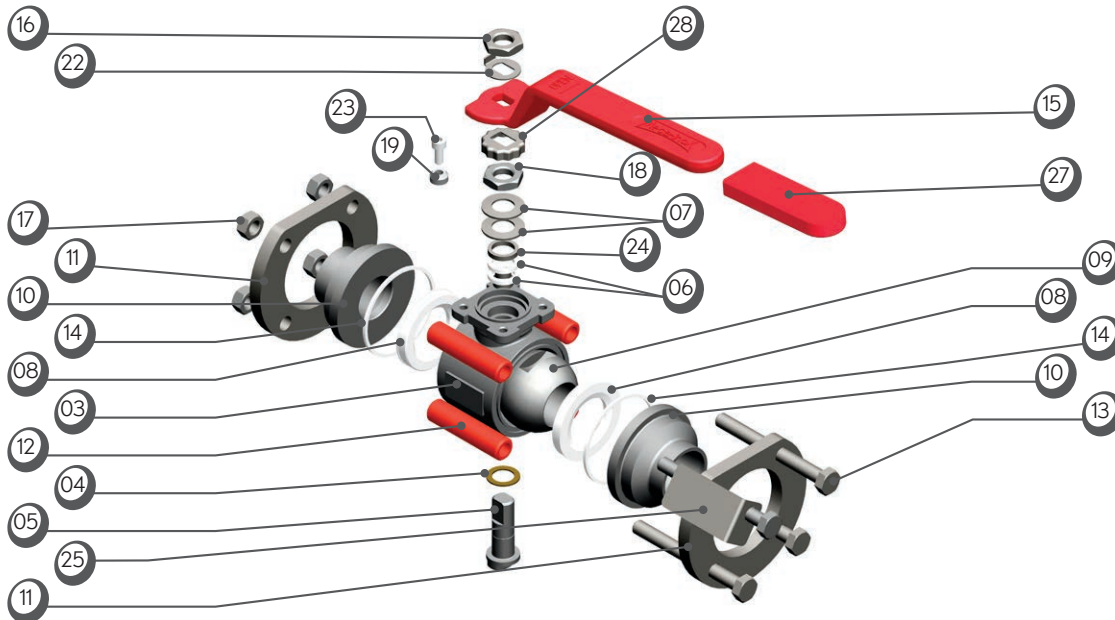
Built-in body seals to guarantee internal/external tightness.

Seats profiles designed for upstream/downstream sealing.

Seats elasticity to absorb pressure stress.

Progressive bearing to optimize operating torques.

Ruff to avoid the seat to be taken away when upstream pressure is higher than downstream pressure.

STÜCKLISTE |
COMPONENTS
DN 08 - 50**Size 1/4" to 2"**

| Nr. | Anz. | Beschreibung | Werkstoff (EN) | Material (ASTM) |
|-----|------|---|------------------------------------|-----------------------|
| | | | Edelstahl | Stahl |
| 03 | 1 | Gehäuse | 1.4409 | 1.0619 Kataphoresiert |
| 04 | 1 | Gleitring | PTFE + 20% PEEK | PTFE + 20% PEEK |
| 05 | 1 | Betätigungsrolle | 14404 | 14404 |
| 06 | 1 | Stopfbuchsenpackung Chemietaugliche Ausf. | PTFE + 33% C + 2% Gr | PTFE + 33% C + 2% Gr |
| | | Feuerfeste Ausführung | Graphit | Graphit |
| 07 | 2 | Federringe | | 14310 |
| 08 | 2 | Dichtelemente | PTFE | PTFE + 20% PEEK |
| 09* | 1 | Kugel | | 1.4409 |
| | | Freie Anschlussstücke (DN 10 - 25) | | 1.1151 Kataphoresiert |
| 10 | 2 | Freie Anschlussstücke (DN 32 - 50) | 1.4404 | 1.0460 Kataphoresiert |
| | | Feste Anschlussstücke | | 1.1151 Kataphoresiert |
| | | Anschlussstücke mit Flansch | | |
| 11 | 2 | Drehbare Gehäuse-Flansche | 1.4307 | 1.0144 Kataphoresiert |
| 12 | 4 | Distanzstück | PTFE rot | PTFE rot |
| 13 | 4 | Bolzen DN 10 - 40 | 1.4301 | Klasse 8.8 |
| | | Stehbolzen DN 50 | 1.4301 | 14301 |
| 14 | 2 | Gehäusedichtung Chemietaugliche Ausf. | PTFE | PTFE |
| | | Feuerfeste Ausführung | 1.4404 + Graphit | 1.4404 + Graphit |
| 15 | 1 | Standardhebel | 1.1181 | 1.1181 |
| | | Optionaler Hebel | Siehe Abschnitt BETÄIGUNGSOPTIONEN | |
| 16 | 1 | Hebelmutter | 1.4404 | 1.4404 |
| 16b | 1 | Hebelschraube TH DN 10 | 1.4301 | 14301 |
| | | Klemmmuttern | | |
| 17 | 4 | DN 10 - 40 | 1.4301 | Klasse 10.8 |
| | 8 | DN 50 | 1.4301 | 14301 |
| 18 | 1 | Dichtungsmutter | 1.4404 | 1.4404 |
| 19 | 1 | Anschlagsverlängerung | 1.4307 | 14307 |
| 22 | 1 | Sicherungsklammer der Hebelmutter | 1.4307 | 14307 |
| 23 | 1 | Chc-Anschlagbolzen | 1.4301 | 14301 |
| 24 | 1 | Dichtring | 1.4404 | 14404 |
| 25 | 1 | Typenschild (optional) | 1.4307 | 14307 |
| 27 | 1 | Farbcodierung (optional) | PVC | PVC |
| 28 | 1 | Sicherungsklammer der Stopfbuchsenmutter | 1.4307 | 14307 |

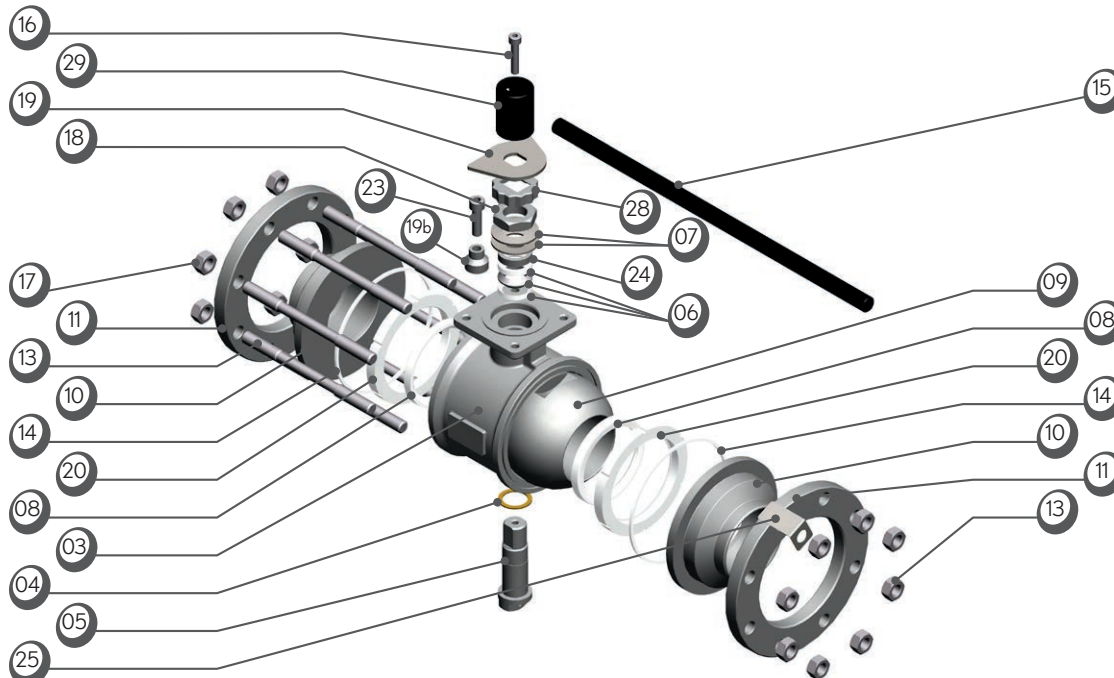
Durchbohrte Kugel standardmäßig
* Drilled ball as standard

| Item | Qty | Description | Material (ASTM) | |
|------|-----|--------------------------------|---------------------------|---------------------------------|
| | | | S.steel | C.steel |
| 03 | 1 | Body | CF3M (316L) | A216 WCB cataphoresis treatment |
| 04 | 1 | Stem thrust seal | 20% PEEK PTFE | 20% PEEK PTFE |
| 05 | 1 | Stem | 316L | 316L |
| 06 | 1 | Gland packing Chemical version | 33% C + 2% Gr PTFE | 33% C + 2% Gr PTFE |
| | | Fire-Safe version | Graphite | Graphite |
| 07 | 2 | Spring washers | 301 | 301 |
| 08 | 2 | Seats | PTFE | 20% PEEK PTFE |
| 09* | 1 | Ball | CF3M (316L) | |
| | | Loose ends (DN 10 to 25) | | 1020 cataphoresis treatment |
| 10 | 2 | Loose ends (DN 32 to 50) | 316L | A105 cataphoresis treatment |
| | | Fixed ends | | |
| | | Flanged ends | | 1020 cataphoresis treatment |
| 11 | 2 | Body flanges | 304L | A 501 cataphoresis treatment |
| 12 | 4 | Distance piece | Red PTFE | Red PTFE |
| 13 | 4 | Screw Size 1/4" to 1"1/2 | 304 | Class 8.8 |
| | | Stud Size 2" | 304 | 304 |
| 14 | 2 | Body seal Chemical version | PTFE | PTFE |
| | | Fire-Safe version | 316L + Graphite | 316L + Graphite |
| 15 | 1 | Handle standard | 1035 | 1035 |
| | | Handle option | See OPTIONS FOR OPERATION | |
| 16 | 1 | Lever nut | 316L | 316L |
| 16b | 1 | Lever screw DN 10 | 304 | 304 |
| | | Nut screw | | |
| 17 | 4 | Size 1/4" to 1"1/2 | 304 | Class 10.8 |
| | 8 | Size 2" | 304 | 304 |
| 18 | 1 | Nut gland | 316L | 316L |
| 19 | 1 | Stop ring | 304L | 304L |
| 22 | 1 | Nut stop | 304L | 304L |
| 23 | 1 | Screw stop | 304 | 304 |
| 24 | 1 | Gland | 316L | 316L |
| 25 | 1 | Identification label (option) | 304L | 304L |
| 27 | 1 | Color plastic cover (option) | PVC | PVC |
| 28 | 1 | Stop nut gland | 304L | 304L |

STÜCKLISTE COMPONENTS

DN 65 - 150

Size 2"1/2 to 6"



| Nr. | Anz. | Beschreibung | Werkstoff (EN) | |
|--------------|------|--|---|-----------------------|
| | | | Edelstahl | Stahl |
| 03 | 1 | Gehäuse | 1.4409 | 1.0619 Kataphoresiert |
| 04 | 1 | Gleitring | PTFE + 20% PEEK | PTFE + 20% PEEK |
| 05 | 1 | Betätigungsrolle | 1.4404 | 1.4404 |
| 06 | 1 | Stopfbuchsenpackung | PTFE | PTFE |
| | | Feuerfeste Ausführung | Graphit | Graphit |
| 07 | 2 | Federringe | 1.4310 | 1.4310 |
| 08 | 2 | Dichtelemente | PTFE | PTFE |
| 09 | 1 | Kugel | 1.4409 | 1.4409 |
| 10 | 2 | Freie Anschlussstücke (DN 65 - 100) | 1.0460 Kataphoresiert | |
| | | Freie Anschlussstücke (DN 125 - 150) | 1.1151 Kataphoresiert | |
| | | Anschlussstücke mit Flansch | 1.1151 Kataphoresiert | |
| 11 | 2 | Drehbare Gehäuse-Flansche | 1.4307 | 1.0037 Kataphoresiert |
| Stehbolzen | | | | |
| 13 | 12 | DN 65 | | |
| | 16 | DN 80 - 125 | 1.4307 | 1.0060 |
| | 20 | DN 150 | | |
| 14 | 2 | Gehäusedichtungen | PTFE | PTFE |
| | | Feuerfeste Ausführung | 1.4404 + Graphit | 1.4404 + Graphit |
| 15 | 1 | Standardhebel | 1.0037 Kataphoresiert | |
| | | Optionaler Hebel | Siehe Abschnitt BETÄIGUNGSOPTIONEN | |
| 16 | 1 | Hebelschraube | 1.4301 | 1.4301 |
| Klemmmuttern | | | | |
| 17 | 6 | DN 65 | | |
| | 8 | DN 80 - 125 | 1.4307 | Klasse 8.8 |
| | 10 | DN 150 | | |
| 18 | 1 | Dichtungsmutter | 1.4404 | 1.4404 |
| 19 | 1 | Anschlagplatte | 1.4307 | 1.4307 |
| 19b | 1 | Anschlagring | 1.4307 | 1.4307 |
| 20 | 2 | Dichtelement-Halterung | PTFE + 25% Glasfaser oder 1.4404 (optional) | |
| 23 | 1 | Chc-Anschlagbolzen | 1.4301 | 1.4301 |
| 24 | 1 | Dichtring | 1.4404 | 1.4404 |
| 25 | 1 | Typenschild (optional) | 1.4307 | 1.4307 |
| 28 | 1 | Sicherungsklammer der Stopfbuchsenmutter | 1.4307 | 1.4307 |
| 29 | 1 | Standard-Hebeladapter | 1.0037 Kataphoresiert | 1.0037 Kataphoresiert |
| | | Optionaler Hebeladapter | 1.4305 | 1.4305 |

* Durchbohrte Kugel standardmäßig
* Drilled ball as standard

| Item | Qty | Description | Material (ASTM) | |
|-----------|-----|-------------------------------|---------------------------------------|----------------------------------|
| | | | S.steel | C.steel |
| 03 | 1 | Body | CF3M (316L) | A216 WCB cataphoresis treatment |
| 04 | 1 | Stem thrust seal | 20% PEEK PTFE | 20% PEEK PTFE |
| 05 | 1 | Stem | 316L | 316L |
| 06 | 1 | Gland packing | PTFE | PTFE |
| | | Fire-Safe version | Graphite | Graphite |
| 07 | 2 | Spring washers | 301 | 301 |
| 08 | 2 | Seats | PTFE | PTFE |
| 09 | 1 | Ball | CF3M (316L) | CF3M (316L) |
| | | Loose ends (DN 65 to 100) | 316L | A105 cataphoresis treatment |
| 10 | 2 | Loose ends (DN 125 to 150) | 316L | 1020 cataphoresis treatment |
| | | Flanged ends | 316L | 1020 cataphoresis treatment |
| 11 | 2 | Body flanges | 304L | A283 Gr C cataphoresis treatment |
| Stud | | | | |
| 13 | 12 | Size 2"1/2 | | |
| | 16 | Size 3" to 5" | 304L | A572 |
| | 20 | Size 6" | | |
| 14 | 2 | Body seal | PTFE | PTFE |
| | | Fire-Safe version | 316L + Graphite | 316L + Graphite |
| 15 | 1 | Handle standard | A283 Gr C cataphoresis treatment | |
| | | Handle option | See OPTIONS FOR OPERATION | |
| 16 | 1 | Handle screw | 304 | 304 |
| Nut screw | | | | |
| 17 | 6 | Size 2"1/2 | | |
| | 8 | Size 3" to 5" | 304L | Class 8.8 |
| | 10 | Size 6" | | |
| 18 | 1 | Nut gland | 316L | 316L |
| 19 | 1 | Stop plate | 304L | 304L |
| 19b | 1 | Locking plug | 304L | 304L |
| 20 | 2 | Seat holder | 25% glassfilled PTFE or 316L (option) | |
| 23 | 1 | Stop screw | 304 | 304 |
| 24 | 1 | Gland | 316L | 316L |
| 25 | 1 | Identification label (option) | 304L | 304L |
| 28 | 1 | Stop nut gland | 304L | 304L |
| 29 | 1 | Handle adaptator standard | A283 Gr C cataphoresis treatment | |
| | | Handle adaptator option | 303 | 303 |

Technische Daten

PS4 / PN4: TFM 1600 Dichtelemente
 Temperaturbereich -50°C / +190°C

PZ4: Dichtelemente PTFE + 20% PEEK
 Temperaturbereich 0°C / 280°C

PP4: PEEK Dichtelemente
 Temperaturbereich 0°C / 280°C

Kohlenstoffstahlaufläufe, 316L, 904L (UB6), 304L, Alloy 22.

Standardausführung:

Kugelbohrung in der Aussparung zum Druckabbau im Gehäuse in der Stellung "Geöffnet".

Option:

Kugelbohrung eingangsseitig zum Druckabbau in der Stellung "Geschlossen".

Zulassungen:

DGRL 97/23/EG

TA-Luft (Konformität in Bezug auf flüchtige Emissionen)

AD Merkblatt 2000

Werkstoff der Dichtelemente gemäß FDA (Food and Drug Administration)

Optionen:

ATEX 94/9/EC

π-Kennzeichnung gemäß TPED 2010/35/UE:

ADR-Zertifizierung §1.8.7.6

Technical data

PS4 / PN4: TFM 1600 seats.
 Temperature range: -50°C / +190°C

PZ4: 20% PEEK filled PTFE seats.
 Temperature range: 0°C / +280°C

PP4: PEEK seats.
 Temperature range: 0°C / +280°C

Carbon steel, 316L, 904L, 304L, Alloy 22 version.

Standard version:

Ball drilling in the stem groove for cavity relief in the open position.

Option:

Upstream vent hole for cavity relief in the closed position.

Approvals:

PED 97/23/EC

TA-Luft (fugitive emissions)

AD2000 Merkblatt

Seat material FDA approved

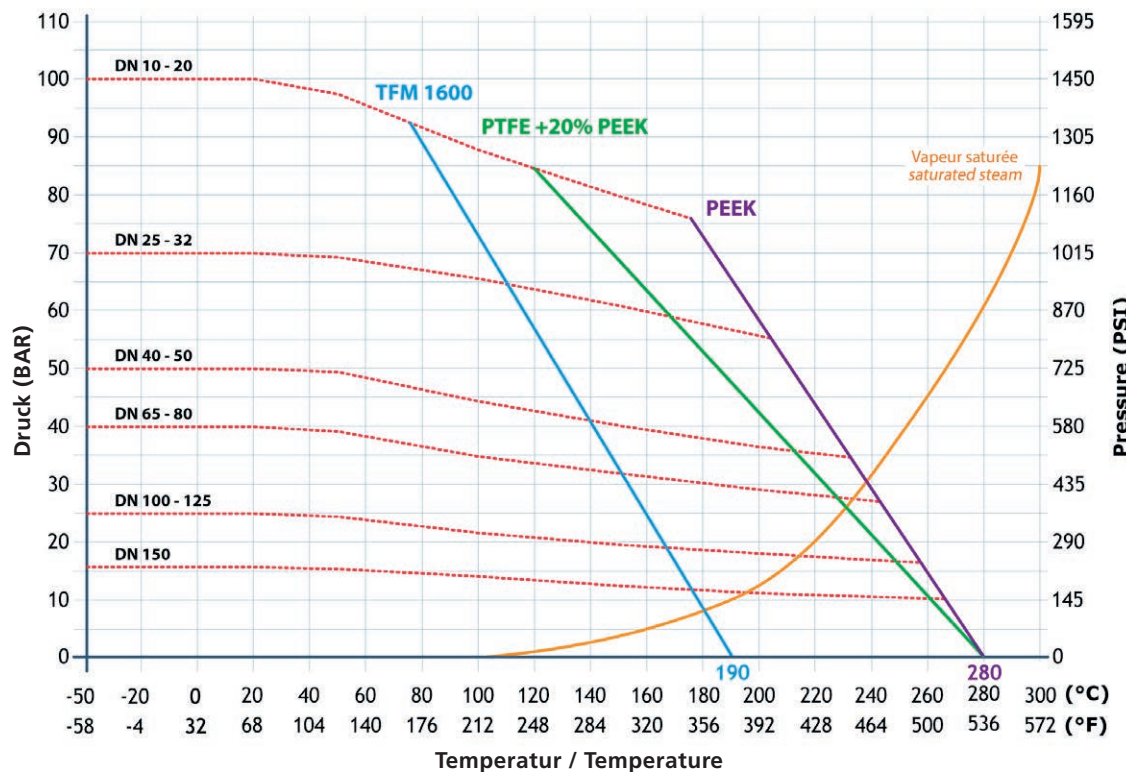
Options:

ATEX 94/9/EC

π marking according to 2010/35/UE TPED :
 certification ADR §1.8.7.6

Druck-Temperatur-Kurven

Pressure/Temperature diagrams



mechanische Festigkeit des Gehäuses
 mechanische Festigkeit der Dichtelemente

mechanical strength of body
 mechanical strength of seats

-10°C = Temperaturgrenze für den Einsatz von Kugelhähnen aus

Standard-Kohlenstoffstahl (1.0619 / A216 WCB)

-46°C = Temperaturgrenze für den Einsatz von Kugelhähnen aus Niedertemperatur-Kohlenstoffstahl (1.0566 / A352-LC2-1)

Alle Angaben beziehen sich auf einen vollen Durchgang.

-10°C = limit the use of standard carbon steel valves

(1.0619 / A216 WCB)

-46°C = limit the use of low temperature carbon steel valves

(1.0566 / A352-LC2-1)

All values are given for full bore size.

DICHTUNGSTYPEN SEATS & SEALS MATERIAL

Technische Daten

PH4: PEHD Dichtelemente (HostalenGUR / UHMWPE)

Temperaturbereich -50°C / +100°C

PJ4: TFM1600 Dichtelemente, Gehäusedichtungen und Stopfbuchsenpackung aus Fluorsilikon

Temperaturbereich -80°C / +180°C

Edelstahlauflösungen, 316L, 904L (UB6), 304L, Alloy.

Standardausführung:

PJ4 / PH4: Kugelbohrung in der Aussparung zum Druckabbau im Gehäuse in der Stellung "Geöffnet".

PJ4: Kugelbohrung eingeschränkt zum Druckabbau in der Stellung "Geschlossen".

Option:

PH4: Kugelbohrung eingeschränkt zur Erhöhung des Druckabbaus in der Stellung "Geschlossen".

PH4: Kugel ohne Bohrung zum Druckabbau

PJ4: Verlängerung Typ RHJ für doppelte Dichtheit und Zugang zum oberen Bereich der Rohrleitungs-Wärmedämmung.

Zulassungen:

DGRL 97/23/EG

TA-Luft (Konformität in Bezug auf flüchtige Emissionen)

AD Merkblatt 2000

Werkstoff der Dichtelemente gemäß FDA (Food and Drug Administration)

Optionen:

ATEX 94/9/EG nur für PJ4

π-Kennzeichnung gemäß TPED 2010/35/UE:

ADR-Zertifizierung § 1.8.7.6

Technical data

PH4: Ultra High Molecular Weight Poly Ethylen seats (UHMWPE).

Temperature range -50°C / +100°C

PJ4: TFM 1600 seats. Body seal and gland-packing in fluorosilicon.

Temperature range -80°C / +180°C

Stainless steel, 316L, 904L, 304L, Alloy version.

Standard version:

PJ4 / PH4: Ball drilling in the stem mark for cavity relief in the open position.

PJ4: Upstream vent hole for cavity relief in the closed position.

Option:

PH4: Upstream vent hole for cavity relief in the closed position.

PH4: Ball without cavity relief

PJ4: Delivered with RHJ stem extension for operation above pipe insulation.

Approvals:

PED 97/23/EC

TA-Luft (fugitive emissions)

AD2000 Merkblatt

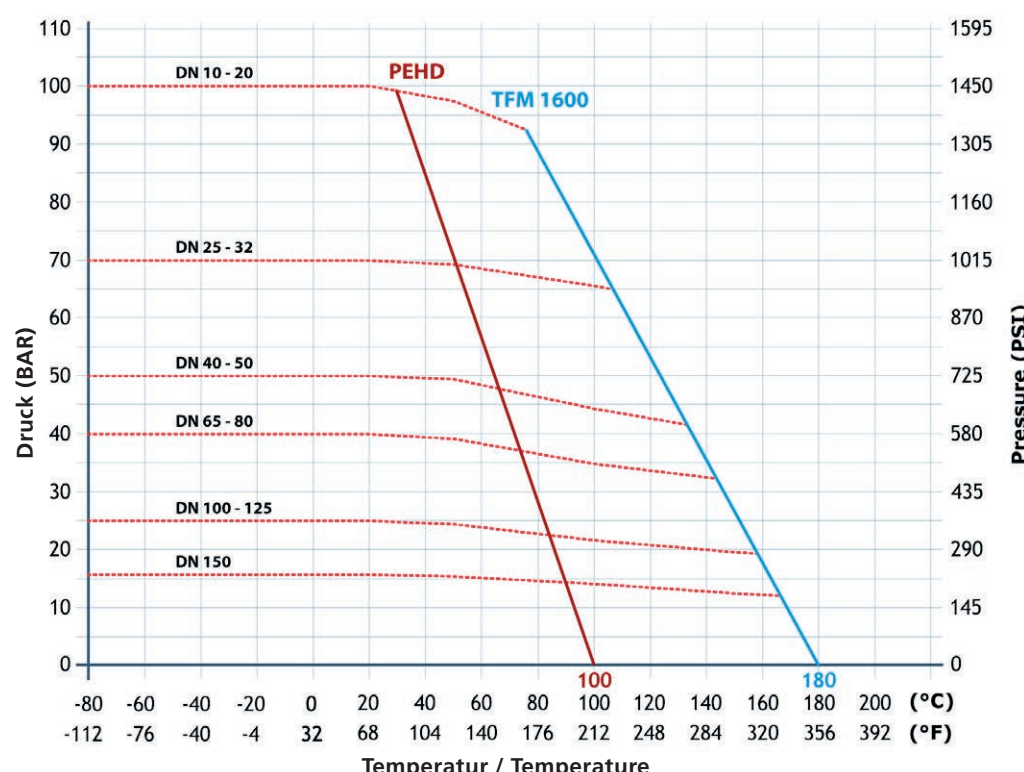
Seat material FDA approved

Options: ATEX 94/9/EC only for PJ4

π marking according to 2010/35/UE TPED:

certification ADR §1.8.7.6

Druck-Temperatur-Kurven Pressure/Temperature diagrams



mechanische Festigkeit des Gehäuses
mechanische Festigkeit der Dichtelemente

Alle Angaben beziehen sich auf einen vollen Durchgang.

mechanical strength of body
mechanical strength of seats

All values are given for full bore size.

Technische Daten

PY4: Dichtelemente TF 3215 (PTFE + Kohlenstoff)

Temperaturbereich -200°C / +200°C

Ausführung ohne Verlängerung für Anwendungen ohne Risiko der Vereisung

Edelstahlausführungen, 316L, 904L (UB6), 304L, Alloy.

Standardausführung:

Kugelbohrung in der Aussparung zum Druckabbau im Gehäuse in der Stellung "Geöffnet". Kugelbohrung eingangsseitig zur Erhöhung des Druckabbaus in der Stellung "Geschlossen".

Zulassungen:

DGRL 97/23/EG

TA-Luft (Konformität in Bezug auf flüchtige Emissionen)

AD Merkblatt 2000

Optionen:

ATEX 94/9/EG

π-Kennzeichnung gemäß TPED 2010/35/UE:

ADR-Zertifizierung § 1.8.7.6

Technical data

PY4: TF 3215 seats (PTFE + Carbon).

Temperature range: -200°C / +200°C

Version without extension for applications without risk of freezing.

Stainless steel, 316L, 904L, 304L, Alloy version.

Standard version:

Ball drilling in the stem mark for cavity relief in the open position.

Upstream vent hole for cavity relief in the closed position.

Approvals:

PED 97/23/EC

TA-Luft (fugitive emissions)

AD2000 Merkblatt

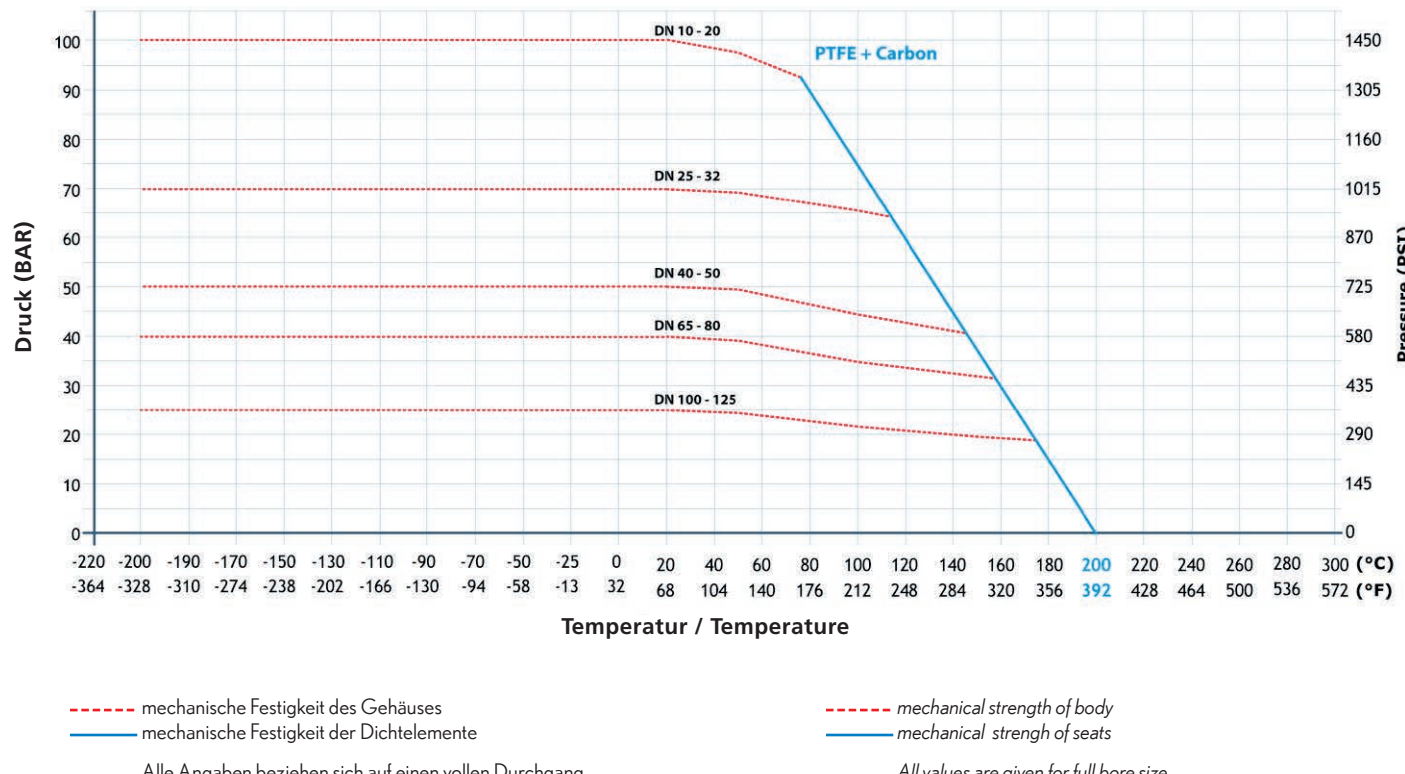
Options:

ATEX 94/9/EC

π marking according to 2010/35/UE TPED:

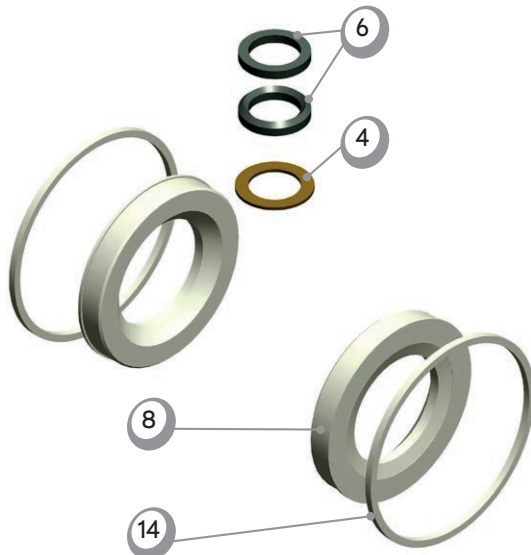
certification ADR §1.8.7.6

Druck-Temperatur-Kurven Pressure/Temperature diagrams



DICHTUNGSTYPEN SEATS & SEALS MATERIAL

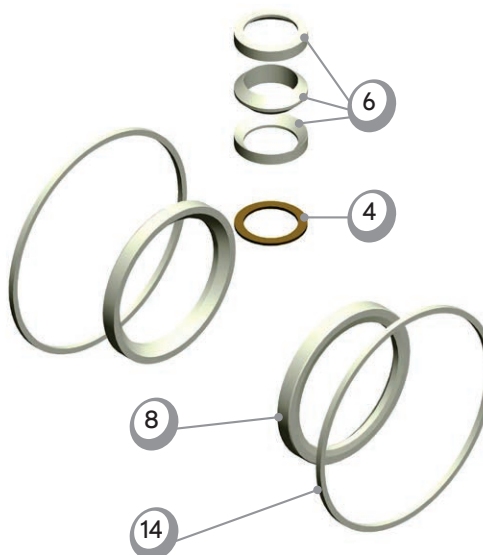
DN10 - 50 | Size 1/4" to 2"



8 • 2 Dichtelemente
14 • 2 Gehäusedichtungen
6 • 1 Stopfbuchsenpackung:
4 • 1 Gleitring

DN10 - 50 = 2-teilig
DN65 - 200 = 3-teilig

DN 65 - 200 | Size 2"1/2 to 8"



8 • 2 seats
14 • 2 body seats
6 • 1 gland-packaging: size 3/8" to 2" = 2 parts
size 2"1/2 to 8" = 3 parts
4 • 1 stem thrust seat

| Teil - Hahntyp Item - Valve type | 04 | 06 | 08 | 14 |
|---|---------------------------------|--|-----------------------------------|--------------|
| PS4 DN 10 - 50 / PS4 DN 1/4" to DN 2" | | | | |
| PH4 | PE HD | PE HD | PE HD | PE HD |
| PJ4 | PTFE + 20% PEEK 20%PEEK PTFE | Fluorsilikon | TFM 1600 | Fluorsilikon |
| PN4 | PTFE + 20% PEEK 20%PEEK PTFE | PTFE + 33% C + 2% Gr 33%C+2%Gr PTFE | TFM 1600 | PTFE |
| PP4 | PEEK | PTFE + 33% C + 2% Gr 33%C+2%Gr PTFE | PEEK | PTFE |
| PS4 | PTFE + 20% PEEK 20%PEEK PTFE | PTFE + 33% C + 2% Gr 33%C+2%Gr PTFE | TFM 1600 | PTFE |
| PY4 | PTFE + 20% PEEK 20%PEEK PTFE | PTFE + 33% C + 2% Gr 33%C+2%Gr PTFE | PTFE + Kohlenstoff PTFE+Carbon | PTFE |
| PZ4 | PTFE + 20% PEEK 20%PEEK PTFE | PTFE + 33% C + 2% Gr 33%C+2%Gr PTFE | PTFE + 20% PEEK 20%PEEK PTFE | PTFE |
| PS4 DN 65 - 200 / PS4 DN 2"1/2 to DN 8" | | | | |
| PH4 | PE HD | PE HD | PE HD | PE HD |
| PJ4 | PTFE + 20% PEEK 20%PEEK PTFE | Fluorsilikon | TFM 1600 | Fluorsilikon |
| PN4 | PTFE + 20% PEEK 20%PEEK PTFE | PTFE | TFM 1600 | PTFE |
| PP4 | PEEK | PTFE | PEEK | PTFE |
| PS4 | PTFE + 20% PEEK 20%PEEK PTFE | PTFE | TFM 1600 | PTFE |
| PY4 | PTFE + 20% PEEK 20%PEEK PTFE | PTFE | PTFE + Kohlenstoff PTFE+Carbon | PTFE |
| PZ4 | PTFE + 20% PEEK 20%PEEK PTFE | PTFE | PTFE + 20% PEEK 20%PEEK PTFE | PTFE |

KV-WERTE - CODIERUNG
KV VALUES - CODIFICATION
KV-WERTE | KV VALUES

Voller Durchgang / Full Bore

| DN | Size | $\Delta P = 1 \text{ bar}$ $Kv (\text{m}^3/\text{h})$ | $\Delta P = 0.001 \text{ bar}$ $Durchfluss / flow (\text{m}^3/\text{h})$ |
|-----|--------|--|---|
| 8 | 1/4" | 6 | 0.19 |
| 12 | 3/8" | 8 | 0.25 |
| 15 | 1/2" | 13 | 0.40 |
| 20 | 3/4" | 26 | 0.81 |
| 25 | 1" | 46 | 1.47 |
| 32 | 1 1/4" | 82 | 2.59 |
| 40 | 1 1/2" | 120 | 3.81 |
| 50 | 2" | 223 | 7.07 |
| 65 | 2 1/2" | 423 | 13.37 |
| 80 | 3" | 617 | 19.52 |
| 100 | 4" | 1154 | 36.49 |
| 125 | 5" | 1883 | 59.56 |
| 150 | 6" | 2844 | 89.95 |

Reduzierter Durchgang / Reduced Bore

| DN | Size | $\Delta P = 1 \text{ bar}$ $Kv (\text{m}^3/\text{h})$ | $\Delta P = 0.001 \text{ bar}$ $Durchfluss / flow (\text{m}^3/\text{h})$ |
|-----|--------|--|---|
| 15 | 1/2" | 8 | 0.25 |
| 20 | 3/4" | 13 | 0.40 |
| 25 | 1" | 26 | 0.81 |
| 32 | 1 1/4" | 46 | 1.47 |
| 40 | 1 1/2" | 82 | 2.59 |
| 50 | 2" | 120 | 3.81 |
| 65 | 2 1/2" | 223 | 7.07 |
| 80 | 3" | 397 | 12.56 |
| 100 | 4" | 560 | 17.71 |
| 125 | 5" | 942 | 29.80 |
| 150 | 6" | 1433 | 45.32 |
| 200 | 8" | 2011 | 63.60 |

Durchflusskoeffizient: Kv

 $Kv = Q \sqrt{(d/\Delta P)}$ in m^3/h ΔP = Druckverlust in barQ = Durchflussvolumen in m^3/h

d = Flüssigkeitsdichte

 $\Delta P = d(Q/Kv)^2$ $Q = Kv \sqrt{(\Delta P/d)}$

Flow coefficient: Kv

 $Kv = Q \sqrt{(d/\Delta P)}$ in m^3/h ΔP = pressure drop in barQ = flow in volume in m^3/h

d = density

 $\Delta P = d(Q/Kv)^2$ $Q = Kv \sqrt{(\Delta P/d)}$ **CODIERUNG | CODIFICATIONS**

| Typ der Dichtelemente Seats | | Typ des Anschlussstücks Body flange | | Anschluss Connection | Durchgang Bore | Werkstoff Material | | | |
|--------------------------------|----------------------------------|--|-----------------------------------|-------------------------|--------------------------------------|-----------------------|-------------------------------|---|---|
| PS4 | TFM1600 | L | Frei Loose ends | BW | Stumpfschweißung Butt Welding | V | Reduciert Reduced bore | A | Stahl Carbon steel |
| PZ4 | PTFE + 20% PEEK 20% PEEK PTFE | T | Versenkter Kanal Flush mounted | CL | Klemme Clamp ends | N | Voll / Nennweite Full bore | I | Edelstahl / Stainless steel 316L |
| PP4 | PEEK | | | DB | Doppelring Compression fittings | T | Direkt True Bore | F | Niedriger Ferritgehalt < 1% Low Ferrite < 1% |
| PN4 | TFM1600 | | | FB | 3/8" NPSM | S | Invertiert Inverted | U | Uranus B6 904L |
| PY4 | Kryogen Cryo special | | | FC | Behälterboden Tank bottom | | | H | Alloy C22 |
| PJ4 | TFM1600 | | | SW | Muffenschweißung Socket Welding | | | J | Edelstahl / Stainless steel 304L |
| PH4 | PE HostalenGUR UHMWPE | | | TB | Briggs-Gewinde NPT threaded | | | D | Super Duplex 1.4410 |
| | | | | TG | GAZ-Gewinde BSP threaded | | | C | Duplex 1.4462 |
| | | | | O4 | Orbitalschweißung Orbital welding | | | | |

Auf Anfrage

- Kombination unterschiedlicher Anschlussstücke
- andere Werkstoffe
- spezifische Anschlussstücke

Upon request

- Mix of connections
- others materials
- specific ends

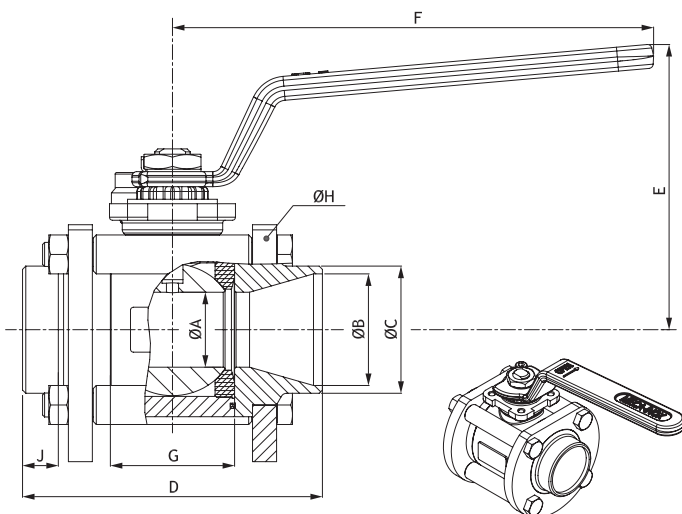
ANSCHLÜSSE TYPE OF CONNECTIONS

Stumpfschweißung

DN 15 - 65
Reduzierter Durchgang
ISO-Rohr

Butt Weld

Size 1/2" to 2"1/2
Reduced bore
ISO pipe

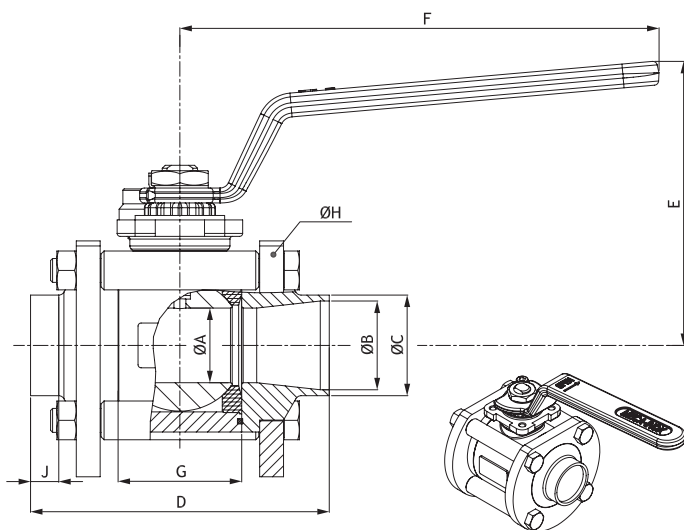


Stumpfschweißung

DN 08 - 50
Voller Durchgang
ISO-Rohr

Butt Weld

Size 1/4" to 2"
Full bore
ISO pipe



| DN Size | PN | Ø A | Ø B Edelstahl S.Steel | Ø C Stahl C.Steel | D | E | F | G | Ø H | J | ISO 5211 | Gewicht (kg) Weight (kg) |
|------------|----|-----|-----------------------------|-------------------------|---|---|---|---|-----|---|-------------|-----------------------------|
|------------|----|-----|-----------------------------|-------------------------|---|---|---|---|-----|---|-------------|-----------------------------|

V · Reduzierter Durchgang / Reduced bore

| | | | | | | | | | | | | | | |
|----|-------|-----|------|------|------|------|-----|-----|-----|------|-----|------|-----|-------|
| 15 | 1/2" | 100 | 11.1 | 17.3 | 15.5 | 21.3 | 65 | 70 | 120 | 20.4 | 56 | 8.5 | F03 | 0.650 |
| 20 | 3/4" | 100 | 14 | 22.9 | 20.5 | 26.9 | 70 | 73 | 120 | 24.4 | 63 | 8.8 | F03 | 0.800 |
| 25 | 1" | 100 | 19 | 29.7 | 27.3 | 33.7 | 85 | 91 | 160 | 31.6 | 80 | 9.1 | F04 | 1.610 |
| 32 | 1"1/4 | 70 | 25 | 37.2 | 34.4 | 42.4 | 100 | 95 | 160 | 41.4 | 88 | 11.9 | F04 | 2.100 |
| 40 | 1"1/2 | 70 | 32 | 43.1 | 40.3 | 48.3 | 110 | 111 | 190 | 48.2 | 104 | 10.9 | F05 | 3.120 |
| 50 | 2" | 50 | 38 | 54.5 | 52.3 | 60.3 | 125 | 116 | 190 | 56.2 | 117 | 14.1 | F05 | 4.300 |
| 65 | 2"1/2 | 50 | 50 | 70.3 | 66.1 | 76.1 | 150 | 137 | 230 | 71 | 148 | 13.2 | F07 | 8.590 |

N · Voller Durchgang / Full bore

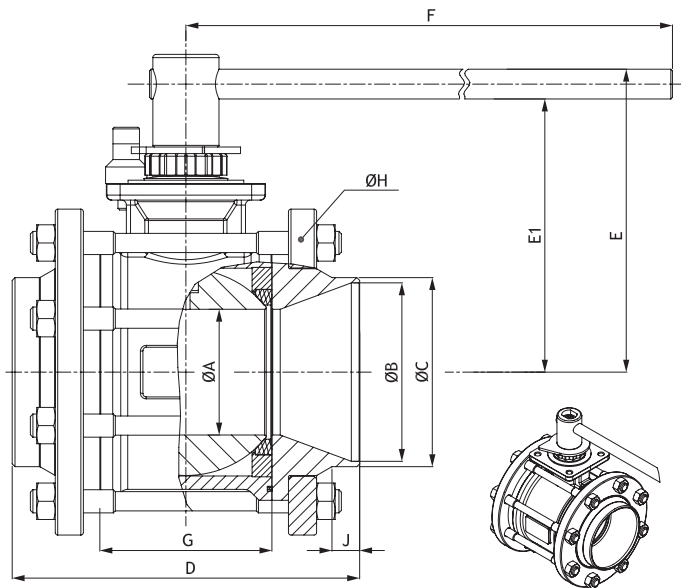
| | | | | | | | | | | | | | | |
|----|-------|-----|------|------|------|------|-----|-----|-----|------|-----|------|-----|-------|
| 08 | 1/4" | 100 | 11.1 | 9.5 | 8.9 | 13.5 | 65 | 70 | 120 | 20.4 | 56 | 6.4 | F03 | 0.640 |
| 12 | 3/8" | 100 | 11.1 | 13.2 | 12.6 | 17.2 | 65 | 70 | 120 | 20.4 | 56 | 7.3 | F03 | 0.640 |
| 15 | 1/2" | 100 | 14 | 17.3 | 15.5 | 21.3 | 70 | 73 | 120 | 24.4 | 63 | 7.3 | F03 | 0.800 |
| 20 | 3/4" | 100 | 19 | 22.9 | 20.5 | 26.9 | 85 | 91 | 160 | 31.6 | 80 | 7.2 | F04 | 1.610 |
| 25 | 1" | 70 | 25 | 29.7 | 27.3 | 33.7 | 100 | 95 | 160 | 41.4 | 88 | 9.4 | F04 | 2.080 |
| 32 | 1"1/4 | 70 | 32 | 37.2 | 34.4 | 42.4 | 110 | 111 | 190 | 48.2 | 104 | 9.2 | F05 | 3.310 |
| 40 | 1"1/2 | 50 | 38 | 43.1 | 40.3 | 48.3 | 125 | 116 | 190 | 56.2 | 117 | 10.7 | F05 | 4.270 |
| 50 | 2" | 50 | 50 | 54.5 | 52.3 | 60.3 | 150 | 137 | 230 | 71 | 148 | 8.6 | F07 | 8.690 |

ANSCHLÜSSE
TYPE OF CONNECTIONS
Stumpfschweißung

DN 80 - 200
 Reduzierter Durchgang
 ISO-Rohr

Butt Weld

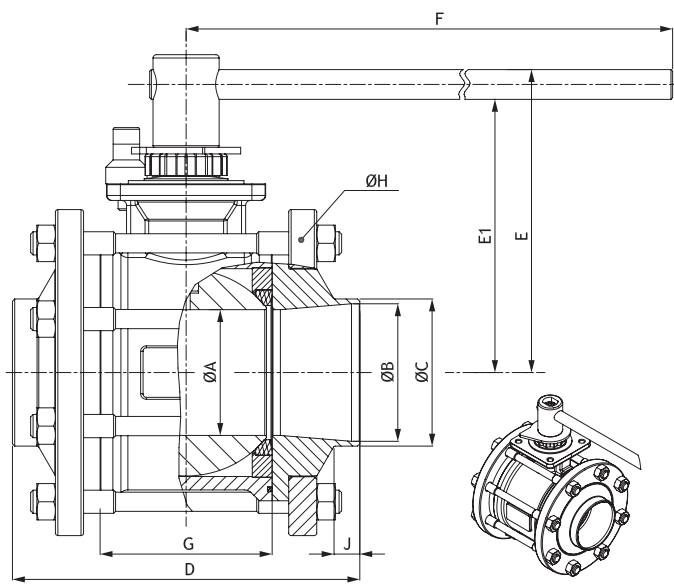
Size 3" to 8"
 Reduced bore
 ISO pipe

**Stumpfschweißung**

DN 65 - 150
 Voller Durchgang
 ISO-Rohr

Butt Weld

Size 2"1/2 to 6"
 Full bore
 ISO pipe



| DN Size | PN | Ø A | Ø B Edelstahl S.Steel | Ø C Stahl C.Steel | D | E | E1 | F | G | Ø H | J | ISO 5211 | Gewicht (kg) Weight (kg) |
|------------|----|-----|-----------------------------|-------------------------|---|---|----|---|---|-----|---|-------------|-----------------------------|
|------------|----|-----|-----------------------------|-------------------------|---|---|----|---|---|-----|---|-------------|-----------------------------|

V • Reduzierter Durchgang / Reduced bore

| | | | | | | | | | | | | | | | |
|-----|----|----|-----|-------|-------|-------|-----|-----|-----|-----|-----|-----|------|-----|--------|
| 80 | 3" | 40 | 64 | 83.1 | 78.9 | 88.9 | 180 | 171 | 153 | 370 | 84 | 174 | 12.8 | F07 | 14.840 |
| 100 | 4" | 40 | 76 | 107.9 | 101.7 | 114.3 | 210 | 182 | 165 | 440 | 104 | 197 | 16.4 | F10 | 22.310 |
| 125 | 5" | 25 | 100 | 133.7 | 131.7 | 139.7 | 230 | 204 | 184 | 505 | 130 | 236 | 12.9 | F10 | 33.980 |
| 150 | 6" | 25 | 125 | 162.3 | 159.3 | 168.3 | 260 | 248 | 221 | 710 | 157 | 288 | 11.6 | F12 | 57.940 |
| 200 | 8" | 16 | 150 | 211.5 | 207.9 | 219 | 290 | 270 | 243 | 710 | 185 | 324 | 12.1 | F12 | 78.900 |

N • Voller Durchgang / Full bore

| | | | | | | | | | | | | | | | |
|-----|-------|----|-----|-------|-------|-------|-----|-----|-----|-----|-----|-----|------|-----|--------|
| 65 | 2"1/2 | 40 | 64 | 70.3 | 66.3 | 76.1 | 180 | 171 | 153 | 370 | 84 | 174 | 14.4 | F07 | 14.800 |
| 80 | 3" | 40 | 76 | 83.1 | 78.9 | 88.9 | 210 | 182 | 165 | 440 | 104 | 197 | 14.9 | F10 | 22.510 |
| 100 | 4" | 25 | 100 | 107.9 | 101.7 | 114.3 | 230 | 204 | 184 | 505 | 130 | 236 | 12.7 | F10 | 34.360 |
| 125 | 5" | 25 | 125 | 133.7 | 131.7 | 139.7 | 260 | 248 | 221 | 710 | 157 | 288 | 12.6 | F12 | 58.430 |
| 150 | 6" | 16 | 150 | 162.3 | 159.3 | 168.3 | 290 | 270 | 243 | 710 | 185 | 324 | 10.9 | F12 | 80.860 |

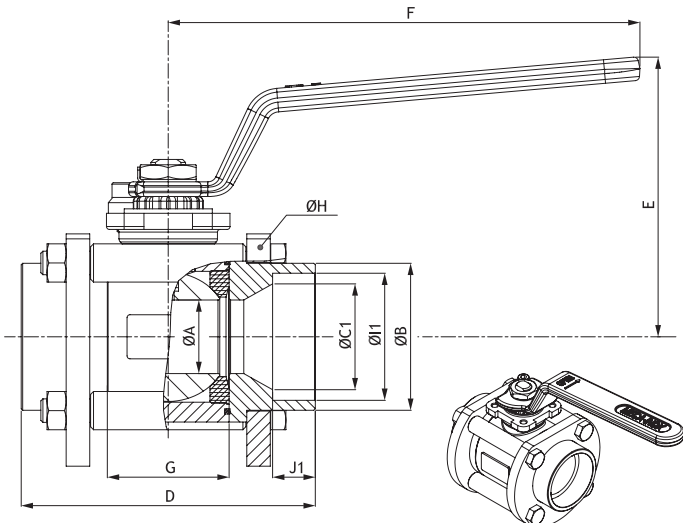
ANSCHLÜSSE TYPE OF CONNECTIONS

Muffenschweißung

DN 15 - 65
Reduzierter Durchgang
ISO-Rohr

Socket Weld

Size 1/2" to 2"1/2
Reduced bore
ISO pipe

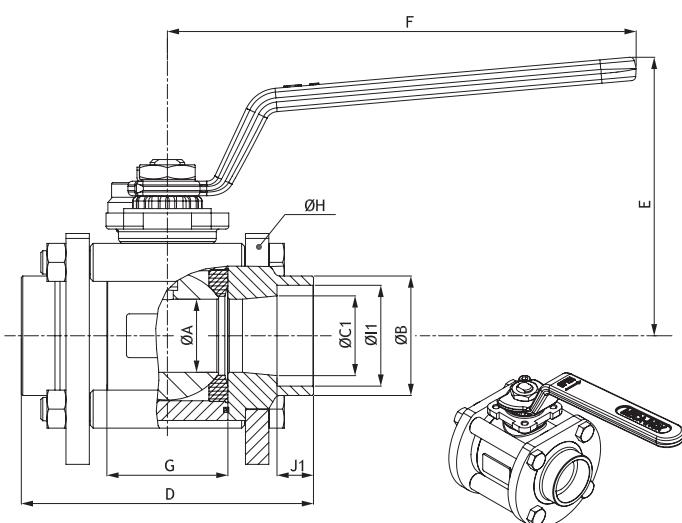


Muffenschweißung

DN 08 - 50
Voller Durchgang
ISO-Rohr

Socket Weld

Size 1/4" to 2"
Full bore
ISO pipe



| DN Size | PN | ØA | ØB | ØC1 | D | E | F | G | ØH | ØI1 | J1 | ISO 5211 | Gewicht (kg) Weight (kg) |
|------------|----|----|----|-----|---|---|---|---|----|-----|----|-------------|-----------------------------|
|------------|----|----|----|-----|---|---|---|---|----|-----|----|-------------|-----------------------------|

V · Reduzierter Durchgang / Reduced bore

| | | | | | | | | | | | | | | |
|----|-------|-----|------|------|------|-----|-----|-----|------|-----|------|------|-----|-------|
| 15 | 1/2" | 100 | 11.1 | 27.0 | 16.1 | 65 | 70 | 120 | 20.4 | 56 | 21.9 | 10.5 | F03 | 0.650 |
| 20 | 3/4" | 100 | 14 | 33.0 | 21.7 | 70 | 73 | 120 | 24.4 | 63 | 27.3 | 13.5 | F03 | 0.810 |
| 25 | 1" | 100 | 19 | 42.0 | 27.3 | 85 | 91 | 160 | 31.6 | 80 | 34.0 | 13.5 | F04 | 1.610 |
| 32 | 1"1/4 | 70 | 25 | 50.0 | 36.0 | 100 | 95 | 160 | 41.4 | 88 | 42.8 | 14.5 | F04 | 2.080 |
| 40 | 1"1/2 | 70 | 32 | 56.0 | 41.9 | 110 | 111 | 190 | 48.2 | 104 | 48.9 | 16.0 | F05 | 3.270 |
| 50 | 2" | 50 | 38 | 69.0 | 53.1 | 125 | 116 | 190 | 56.2 | 117 | 61.3 | 17.5 | F05 | 4.220 |
| 65 | 2"1/2 | 50 | 50 | 85.0 | 68.9 | 150 | 137 | 230 | 71 | 148 | 77.1 | 19.0 | F07 | 8.380 |

N · Voller Durchgang / Full bore

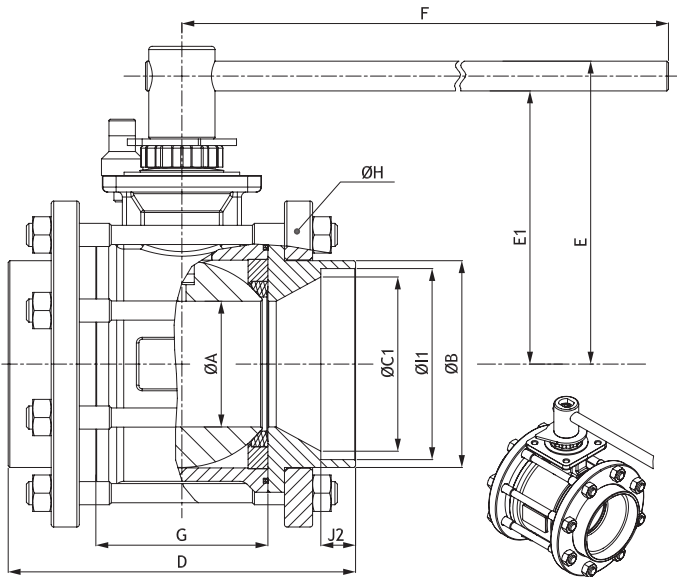
| | | | | | | | | | | | | | | |
|----|-------|-----|------|------|------|-----|-----|-----|------|-----|------|------|-----|-------|
| 08 | 1/4" | 100 | 11.1 | 19.6 | 11.1 | 65 | 70 | 120 | 20.4 | 56 | 14.3 | 10.5 | F03 | 0.650 |
| 12 | 3/8" | 100 | 11.1 | 24.0 | 12.6 | 65 | 70 | 120 | 20.4 | 56 | 17.8 | 10.5 | F03 | 0.650 |
| 15 | 1/2" | 100 | 14 | 29.0 | 16.1 | 70 | 73 | 120 | 24.4 | 63 | 21.9 | 10.5 | F03 | 0.810 |
| 20 | 3/4" | 100 | 19 | 34.3 | 21.7 | 85 | 91 | 160 | 31.6 | 80 | 27.3 | 13.5 | F04 | 1.610 |
| 25 | 1" | 70 | 25 | 41.0 | 27.3 | 100 | 95 | 160 | 41.4 | 88 | 34.0 | 13.5 | F04 | 2.110 |
| 32 | 1"1/4 | 70 | 32 | 49.8 | 36.0 | 110 | 111 | 190 | 48.2 | 104 | 42.8 | 14.5 | F05 | 3.320 |
| 40 | 1"1/2 | 50 | 38 | 55.9 | 41.9 | 125 | 116 | 190 | 56.2 | 117 | 48.9 | 16.0 | F05 | 4.270 |
| 50 | 2" | 50 | 50 | 69.2 | 53.1 | 150 | 137 | 230 | 71 | 148 | 61.3 | 17.5 | F07 | 8.640 |

ANSCHLÜSSE
TYPE OF CONNECTIONS
Muffenschweißung

DN 80 - 200
 Reduzierter Durchgang
 ISO-Rohr

Socket Weld

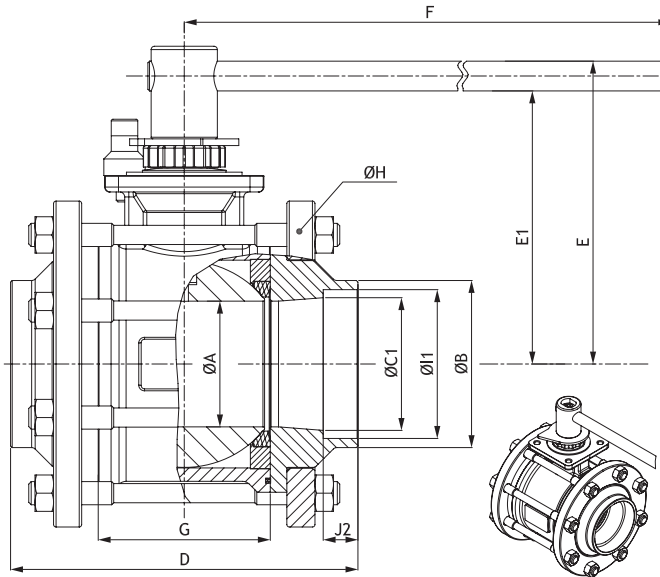
Size 3" to 8"
 Reduced bore
 ISO pipe

**Muffenschweißung**

DN 65 - 150
 Voller Durchgang
 ISO-Rohr

Socket Weld

Size 2 1/2" to 6"
 Full bore
 ISO pipe



| DN Size | PN | Ø A | Ø B | Ø C1 | D | E | E1 | F | G | Ø H | Ø I1 | J2 | ISO 5211 | Gewicht (kg) Weight (kg) |
|------------|----|-----|-----|------|---|---|----|---|---|-----|------|----|-------------|-----------------------------|
|------------|----|-----|-----|------|---|---|----|---|---|-----|------|----|-------------|-----------------------------|

V • Reduzierter Durchgang / Reduced bore

| | | | | | | | | | | | | | | | |
|-----|----|----|-----|-------|-------|-----|-----|-----|-----|-----|-----|-------|----|-----|--------|
| 80 | 3" | 40 | 64 | 101 | 81 | 180 | 171 | 153 | 370 | 84 | 174 | 89.9 | 21 | F07 | 14.700 |
| 100 | 4" | 40 | 76 | 125 | 105.3 | 210 | 182 | 165 | 440 | 104 | 197 | 115.5 | 21 | F10 | 22.010 |
| 125 | 5" | 25 | 100 | 148.5 | 135 | 230 | 204 | 184 | 505 | 130 | 236 | 141.3 | 24 | F10 | 32.820 |
| 150 | 6" | 25 | 125 | 177.5 | 164 | 260 | 248 | 221 | 710 | 157 | 288 | 171.3 | 24 | F12 | 56.140 |
| 200 | 8" | 16 | 150 | 229 | 214 | 290 | 270 | 243 | 710 | 185 | 324 | 221.8 | 30 | F12 | 74.290 |

N • Voller Durchgang / Full bore

| | | | | | | | | | | | | | | | |
|-----|-------|----|-----|-------|-------|-----|-----|-----|-----|-----|-----|-------|----|-----|--------|
| 65 | 2 1/2 | 40 | 64 | 87 | 69 | 180 | 171 | 153 | 370 | 84 | 174 | 77.6 | 19 | F07 | 14.890 |
| 80 | 3" | 40 | 76 | 101 | 81 | 210 | 182 | 165 | 440 | 104 | 197 | 89.9 | 21 | F10 | 22.750 |
| 100 | 4" | 25 | 100 | 127.5 | 105.3 | 230 | 204 | 184 | 505 | 130 | 236 | 115.5 | 21 | F10 | 34.35 |
| 125 | 5" | 25 | 125 | 148.5 | 135 | 260 | 248 | 221 | 710 | 157 | 288 | 141.3 | 24 | F12 | 57.120 |
| 150 | 6" | 16 | 150 | 177.5 | 164 | 290 | 270 | 243 | 710 | 185 | 324 | 171.3 | 24 | F12 | 80.040 |

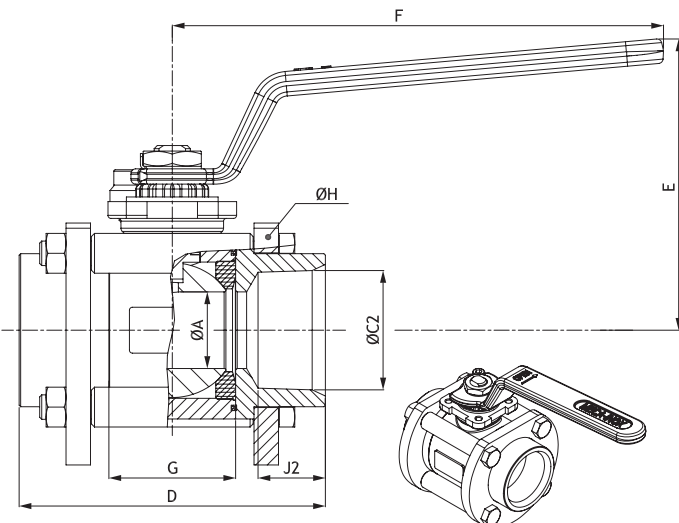
ANSCHLÜSSE TYPE OF CONNECTIONS

Gewinde BSP (TG) und NPT (TB)

DN 15 - 65
Reduzierter Durchgang

BSP (TG) & NPT (TB) thread

Size 1/2" to 2"1/2
Reduced bore

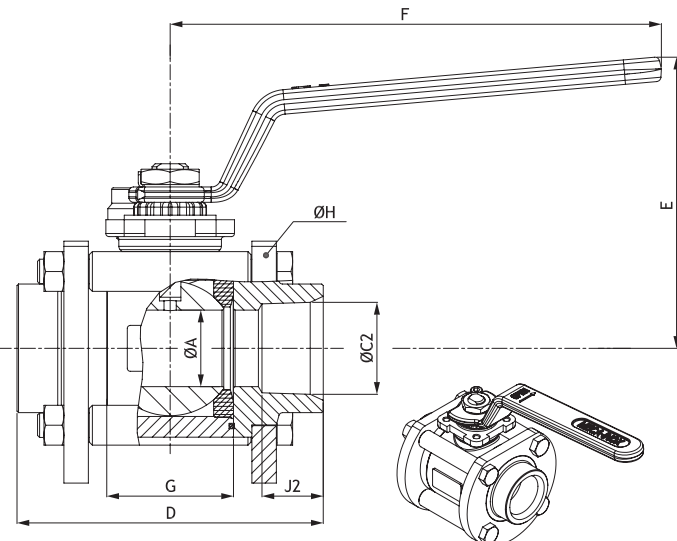


Gewinde BSP (TG) und NPT (TB)

DN 08 - 50
Voller Durchgang

BSP (TG) & NPT (TB) thread

Size 1/4" to 2"
Full bore



| DN Size | PN | Ø A | Ø C2 GAZ BSP "P" | NPT NPT | D | E | F | G | Ø H | J2 | ISO 5211 | Gewicht (kg) Weight (kg) |
|------------|----|-----|------------------------|------------|---|---|---|---|-----|----|-------------|-----------------------------|
|------------|----|-----|------------------------|------------|---|---|---|---|-----|----|-------------|-----------------------------|

V • Reduzierter Durchgang / Reduced bore

| | | | | | | | | | | | | | |
|----|-------|-----|------|-------|-------|-----|-----|-----|------|-----|----|-----|-------|
| 15 | 1/2" | 100 | 11.1 | 1/2" | 1/2" | 65 | 70 | 120 | 20.4 | 56 | 16 | F03 | 0.640 |
| 20 | 3/4" | 100 | 14 | 3/4" | 3/4" | 70 | 73 | 120 | 24.4 | 63 | 16 | F03 | 0.800 |
| 25 | 1" | 100 | 19 | 1" | 1" | 85 | 91 | 160 | 31.6 | 80 | 20 | F04 | 1.600 |
| 32 | 1"1/4 | 70 | 25 | 1"1/4 | 1"1/4 | 100 | 95 | 160 | 41.4 | 88 | 22 | F04 | 2.050 |
| 40 | 1"1/2 | 70 | 32 | 1"1/2 | 1"1/2 | 110 | 111 | 190 | 48.2 | 104 | 22 | F05 | 3.270 |
| 50 | 2" | 50 | 38 | 2" | 2" | 125 | 116 | 190 | 56.2 | 117 | 25 | F05 | 4.160 |
| 65 | 2"1/2 | 50 | 50 | 2"1/2 | 2"1/2 | 150 | 137 | 230 | 71 | 148 | 30 | F07 | 7.730 |

N • Voller Durchgang / Full bore

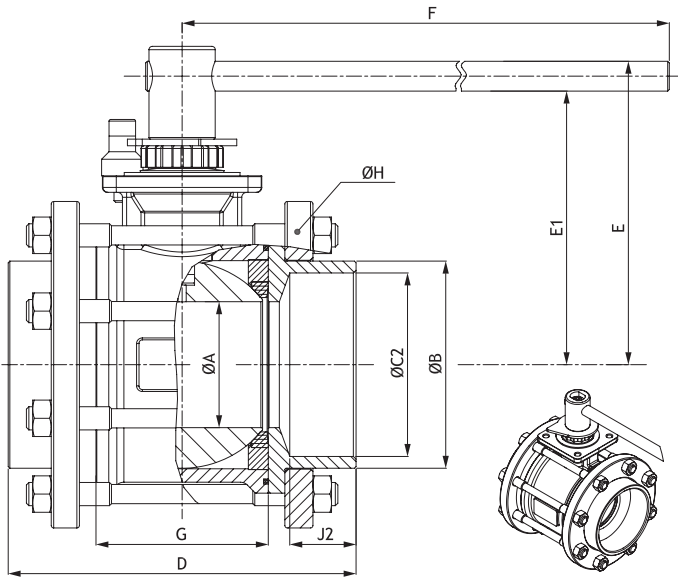
| | | | | | | | | | | | | | |
|----|-------|-----|------|-------|-------|-----|-----|-----|------|-----|----|-----|-------|
| 08 | 1/4" | 100 | 11.1 | 1/4" | 1/4" | 65 | 70 | 120 | 20.4 | 56 | 12 | F03 | 0.700 |
| 12 | 3/8" | 100 | 11.1 | 3/8" | 3/8" | 65 | 70 | 120 | 20.4 | 56 | 12 | F03 | 0.680 |
| 15 | 1/2" | 100 | 14 | 1/2" | 1/2" | 70 | 73 | 120 | 24.4 | 63 | 16 | F03 | 0.980 |
| 20 | 3/4" | 100 | 19 | 3/4" | 3/4" | 85 | 91 | 160 | 31.6 | 80 | 16 | F04 | 1.690 |
| 25 | 1" | 70 | 25 | 1" | 1" | 100 | 95 | 160 | 41.4 | 88 | 20 | F04 | 2.120 |
| 32 | 1"1/4 | 70 | 32 | 1"1/4 | 1"1/4 | 110 | 111 | 190 | 48.2 | 104 | 22 | F05 | 3.320 |
| 40 | 1"1/2 | 50 | 38 | 1"1/2 | 1"1/2 | 125 | 116 | 190 | 56.2 | 117 | 22 | F05 | 4.380 |
| 50 | 2" | 50 | 50 | 2" | 2" | 150 | 137 | 230 | 71 | 148 | 25 | F07 | 8.840 |

ANSCHLÜSSE
TYPE OF CONNECTIONS
Gewinde BSP (TG) und NPT (TB)

DN 80 - 100
Reduzierter Durchgang

BSP (TG) & NPT (TB) thread

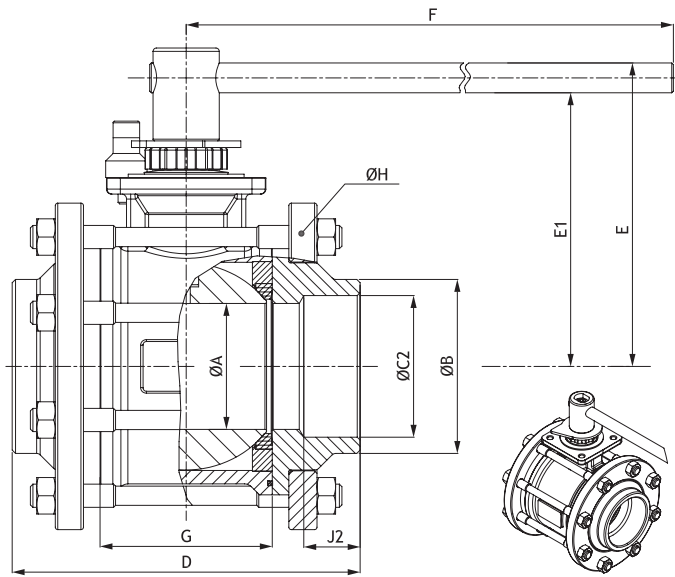
Size 3" to 4"
Reduced bore


Gewinde BSP (TG) und NPT (TB)

DN 65 - 100
Voller Durchgang

BSP (TG) & NPT (TB) thread

Size 2"1/2 to 4"
Full bore



| DN Size | PN | Ø A | Ø B | Ø C2 | GAZ BSP "P" | NPT NPT | D | E | E1 | F | G | Ø H | J2 | ISO 5211 | Gewicht (kg) Weight (kg) |
|---|-------|-----|-----|------|----------------|------------|-----|-----|-----|-----|-----|-----|----|-------------|-----------------------------|
| V • Reduzierter Durchgang / Reduced bore | | | | | | | | | | | | | | | |
| 80 | 3" | 40 | 64 | 107 | 3" | 3" | 180 | 171 | 153 | 370 | 84 | 174 | 34 | F07 | 14.940 |
| 100 | 4" | 40 | 76 | 125 | 4" | 4" | 210 | 182 | 165 | 440 | 104 | 197 | 40 | F10 | 21.590 |
| N • Voller Durchgang / Full bore | | | | | | | | | | | | | | | |
| 65 | 2"1/2 | 40 | 64 | 85 | 2"1/2 | 2"1/2 | 180 | 171 | 153 | 370 | 84 | 174 | 31 | F07 | 15.000 |
| 80 | 3" | 40 | 76 | 105 | 3" | 3" | 210 | 182 | 165 | 440 | 104 | 197 | 34 | F10 | 22.950 |
| 100 | 4" | 25 | 100 | 130 | 4" | 4" | 230 | 204 | 184 | 505 | 130 | 236 | 40 | F10 | 34.740 |

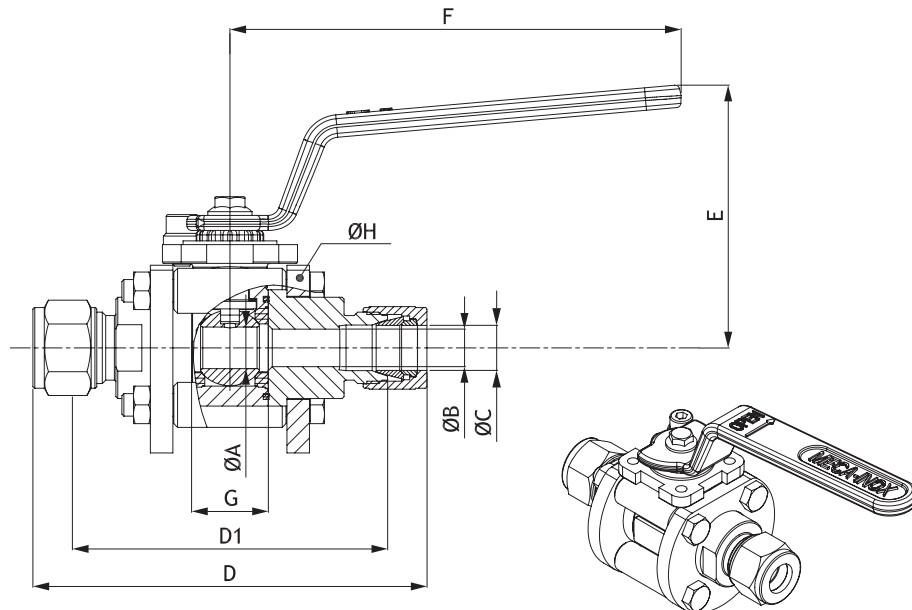
ANSCHLÜSSE TYPE OF CONNECTIONS

Schraubverbindung

DN 06 - 18
Voller Durchgang
Schnelle und einfache Montage
(einfache Verschraubung ohne Schweißen)

Compression fittings

Size 06 to 18
Full bore
Fast and easy valve installation
(nut screwing without welding)



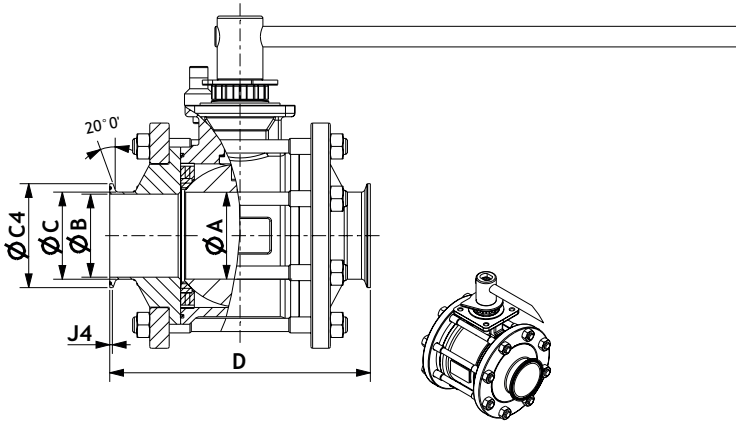
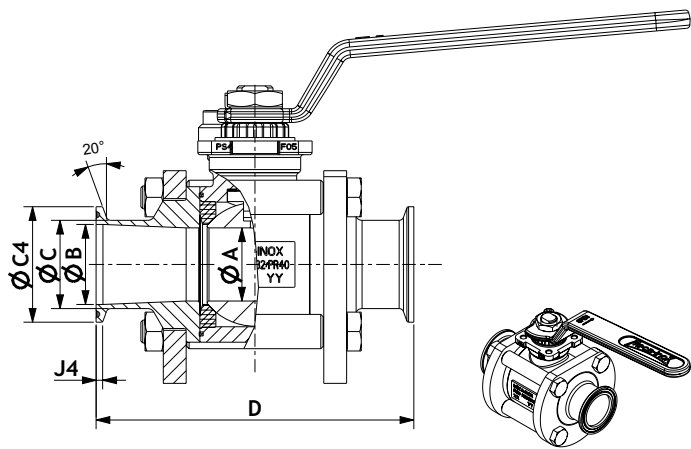
| DN Size | PN | Ø A | Ø B | Ø C | D | D1 | E | F | G | Ø H | ISO 5211 |
|------------|-----|------|-----|---------|-------|------|----|-----|------|-----|-------------|
| 06 | 100 | 11.1 | 4.8 | OD 6 | 98 | 83.2 | 70 | 120 | 20.4 | 56 | F03 |
| 08 | 100 | 11.1 | 6.4 | OD 8 | 98 | 83 | 70 | 120 | 20.4 | 56 | F03 |
| 10 | 100 | 11.1 | 7.9 | OD 10 | 99.6 | 84.4 | 70 | 120 | 20.4 | 56 | F03 |
| 12 | 100 | 11.1 | 9.8 | OD 12 | 104.7 | 84.5 | 70 | 120 | 20.4 | 56 | F03 |
| 1/2"(OD) | 100 | 11.1 | 9.8 | OD 1/2" | 104.7 | 84.5 | 70 | 120 | 20.4 | 56 | F03 |
| 18 | 100 | 14 | 14 | OD 18 | 113.8 | 93.6 | 73 | 120 | 24.4 | 63 | F03 |

ANSCHLÜSSE
TYPE OF CONNECTIONS
Clamp-Verbindung

DN 08 - 150

Triclamp ends

Size 1/4" to 6"



Auf Anfrage: Abmessungen gemäß folgender Normen:
 ISO / DIN / BSOD / SMS / MICRO-CLAMP / KF

On request: following dimensions standards:
 ISO / DIN / BSOD / SMS / MICRO-CLAMP / KF

| DN Size | ØA | D | J4 | ISO (4200) | | | DIN (11850 Reihe/Row 2) | | | BSOD | | | SMS (3008) | | |
|------------|------|-----|------|------------|------|------|-------------------------|-----|------|-------|-------|------|------------|------|------|
| | | | | ØB | ØC | ØC4 | ØB | ØC | ØC4 | ØB | ØC | ØC4 | ØB | ØC | ØC4 |
| 08 1/4" | 11.1 | 89 | 2.85 | 10.3 | 13.5 | 25 | 8 | 10 | 25 | 4.62 | 6.4 | 25 | 8 | 10 | 25 |
| 12 3/8" | 11.1 | 89 | 2.85 | 14 | 17.2 | 25 | 10 | 12 | 25 | - | - | - | 10 | 12 | 25 |
| 15 1/2" | 14 | 101 | 2.85 | 18.1 | 21.3 | 50.5 | 16 | 19 | 50.5 | 10.92 | 12.7 | 25 | 16 | 18 | 50.5 |
| 20 3/4" | 19 | 114 | 2.85 | 23.7 | 26.9 | 50.5 | 20 | 23 | 50.5 | 15.75 | 19.05 | 25 | 20 | 22 | 50.5 |
| 25 1" | 25 | 114 | 2.85 | 29.7 | 33.7 | 50.5 | 26 | 29 | 50.5 | 22.1 | 25.4 | 50.5 | 22.6 | 25 | 50.5 |
| 32 1"1/4 | 32 | 139 | 2.85 | 41.4 | 45.4 | 64 | 32 | 35 | 50.5 | - | - | - | 31.3 | 33.7 | 64 |
| 40 1"1/2 | 38 | 159 | 2.85 | 44.3 | 48.3 | 64 | 38 | 41 | 50.5 | 34.8 | 38.1 | 50.5 | 35.6 | 38 | 64 |
| 50 2" | 50 | 164 | 2.85 | 56.3 | 60.3 | 77.5 | 50 | 53 | 64 | 47.5 | 50.8 | 64 | 48.6 | 51 | 77.5 |
| 65 2"1/2 | 65 | 202 | 2.85 | 71.5 | 76.1 | 91 | 66 | 70 | 91 | 60.2 | 63.5 | 77.5 | 60.3 | 63.5 | 91 |
| 80 3" | 76 | 228 | 2.85 | 84.3 | 88.9 | 106 | 81 | 85 | 106 | 72.9 | 76.2 | 91 | 72.9 | 76.1 | 106 |
| 100 4" | 100 | 256 | 2.85 | - | - | - | 100 | 104 | 119 | 97.4 | 101.6 | 119 | - | - | - |
| 125 5" | 125 | 309 | 5.6 | - | - | - | - | - | - | - | - | - | - | - | - |
| 150 6" | 150 | 337 | 5.6 | - | - | - | - | - | - | - | - | - | - | - | - |

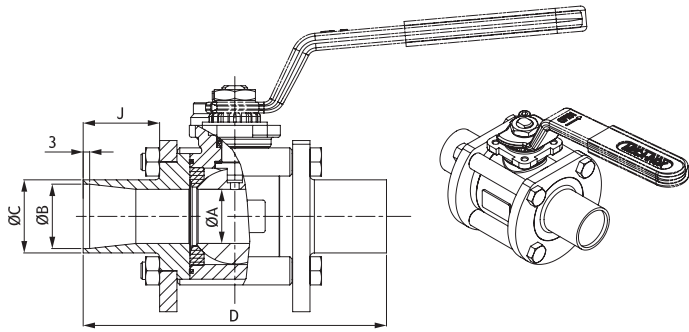
ANSCHLÜSSE TYPE OF CONNECTIONS

Orbitalschweißenden

DN 08 - 50
Voller Durchgang
ISO-Rohr

Orbital welding

Size 1/4" to 2"
Full bore
ISO pipe



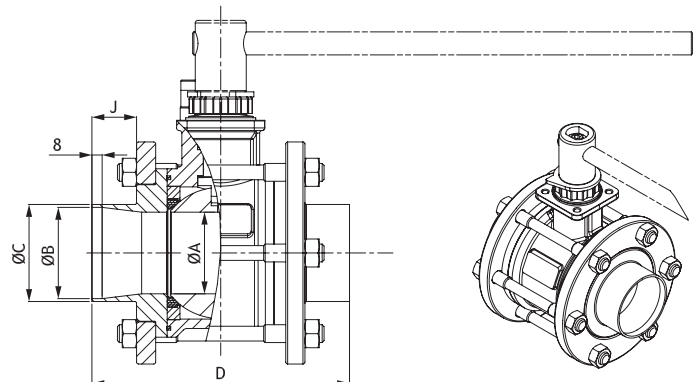
Auf Anfrage: andere Abmessungen

Orbitalschweißenden

DN 65 - 150
Voller Durchgang
ISO-Rohr

Orbital welding

Size 2"1/2 to 6"
Full bore
ISO pipe



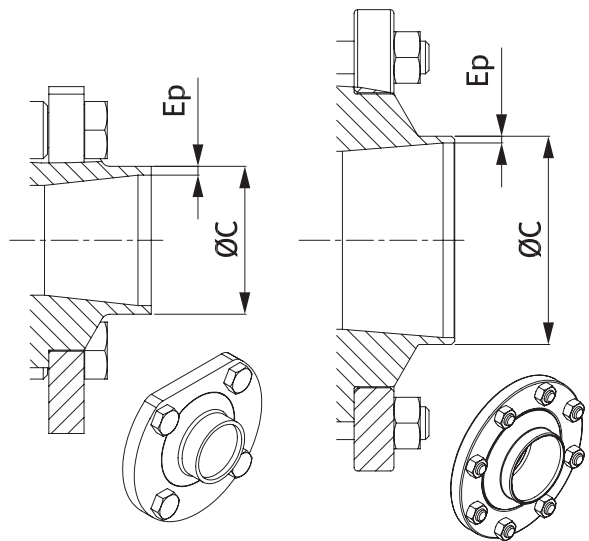
On request: other sizes available

| DN Size | PN | ØA | ØB | ØC | D | J |
|------------|-----|------|------|------|-----|----|
| 08 1/4" | 100 | 11.1 | 10.3 | 13.5 | 113 | 35 |
| 12 3/8" | 100 | 11.1 | 14 | 17.2 | 113 | 35 |
| 15 1/2" | 100 | 14 | 18.1 | 21.3 | 117 | 35 |
| 20 3/4" | 100 | 19 | 23.7 | 26.9 | 130 | 35 |
| 25 1" | 70 | 25 | 29.7 | 33.7 | 140 | 35 |
| 32 1"1/4 | 70 | 32 | 38.4 | 42.4 | 151 | 35 |
| 40 1"1/2 | 50 | 38 | 44.3 | 48.3 | 159 | 35 |
| 50 2" | 50 | 50 | 56.3 | 60.3 | 185 | 35 |

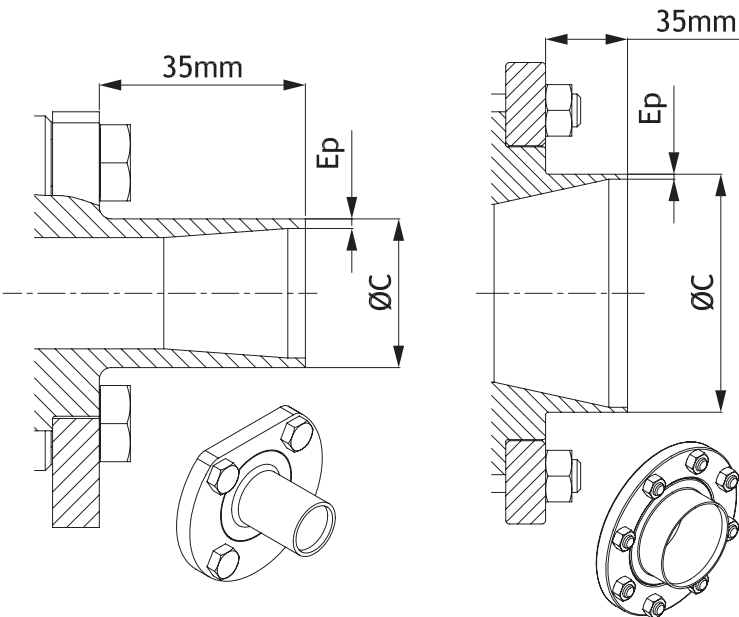
| DN Size | PN | ØA | ØB | ØC | D | J |
|------------|----|-----|-------|-------|-----|----|
| 65 2"1/2 | 40 | 64 | 70.3 | 76.1 | 202 | 35 |
| 80 3" | 40 | 76 | 83.1 | 88.9 | 228 | 35 |
| 100 4" | 25 | 100 | 107.9 | 114.3 | 256 | 35 |
| 125 5" | 25 | 125 | 133.7 | 139.7 | 291 | 35 |
| 150 6" | 16 | 150 | 162.3 | 168.3 | 323 | 35 |

ANSCHLÜSSE
TYPE OF CONNECTIONS
Andere Rohrnormen

DN 08 - 200

Stumpfschweißung - BW
Butt weld - BW
**Other pipe standards**

Size 1/4" to 8"

Orbitalschweißung - O4
Orbital welding - O4


| DN Size | DN | | | | | | | | | | | | | | | |
|--------------|------------|---------|-------------|----------|-------------|----------|-------------|----------|-------------|----------|-------------|----------|-------------|----------|-------------|----------|
| | 8 Ø ext | 8 Ep | 12 Ø ext | 12 Ep | 15 Ø ext | 15 Ep | 20 Ø ext | 20 Ep | 25 Ø ext | 25 Ep | 32 Ø ext | 32 Ep | 40 Ø ext | 40 Ep | 50 Ø ext | 50 Ep |
| Metrisch | 10 | 1 | 12 | 1 | 18 | 1 | 23 | 1 | 28 | 1.5 | 34 | 2 | 44 | 2 | 54 | 2 |
| SMS 3008 | 10 | 1 | 12 | 1 | 18 | 1 | 23 | 1 | 25 | 1.2 | 33.7 | 1.2 | 38 | 1.2 | 51 | 1.2 |
| DIN 11850 R2 | - | - | 13 | 1.5 | 19 | 1.5 | 23 | 1.5 | 29 | 1.5 | 35 | 1.5 | 41 | 1.5 | 53 | 1.5 |
| Schedule 10S | 13.72 | 1.65 | 17.15 | 1.65 | 21.34 | 2.11 | 26.67 | 2.11 | 33.4 | 2.77 | 42.16 | 2.77 | 48.26 | 2.77 | 60.33 | 2.77 |
| Schedule 40S | 13.72 | 2.24 | 17.15 | 2.31 | 21.34 | 2.77 | 26.67 | 2.87 | 33.4 | 3.38 | 42.16 | 3.56 | 48.26 | 3.68 | 60.33 | 3.91 |
| BSOD | 6.35 | 1.65 | 9.52 | 1.65 | 12.7 | 1.65 | 19.05 | 1.65 | 25.4 | 1.65 | 31.75 | 1.65 | 38.1 | 1.65 | 50.8 | 1.65 |

| DN Size | DN | | | | | | | | | | | | | |
|--------------|-------------|----------|-------------|----------|--------------|-----------|--------------|-----------|--------------|-----------|--------------|-----------|--|--|
| | 65 Ø ext | 65 Ep | 80 Ø ext | 80 Ep | 100 Ø ext | 100 Ep | 125 Ø ext | 125 Ep | 150 Ø ext | 150 Ep | 200 Ø ext | 200 Ep | | |
| Metrisch | 68 | 1.5 | 83 | 1.5 | 104 | 2 | 129 | 2 | 154 | 2 | 204 | 2 | | |
| SMS 3008 | 63.5 | 1.6 | 76.1 | 1.6 | 101.6 | 2 | - | - | - | - | - | - | | |
| DIN 11850 R2 | 70 | 2 | 85 | 2 | 104 | 2 | 129 | 2 | 154 | 2 | - | - | | |
| Schedule 10S | 73.03 | 3.05 | 88.9 | 3.05 | 114.3 | 3.05 | 141.3 | 3.4 | 168.28 | 3.4 | 219.08 | 3.76 | | |
| Schedule 40S | 73.03 | 5.15 | 88.9 | 5.49 | 114.3 | 6.02 | 141.3 | 6.55 | 168.28 | 7.11 | 219.08 | 8.18 | | |
| BSOD | 63.5 | 1.65 | 76.2 | 1.65 | 101.6 | 2.1 | - | - | - | - | - | - | | |

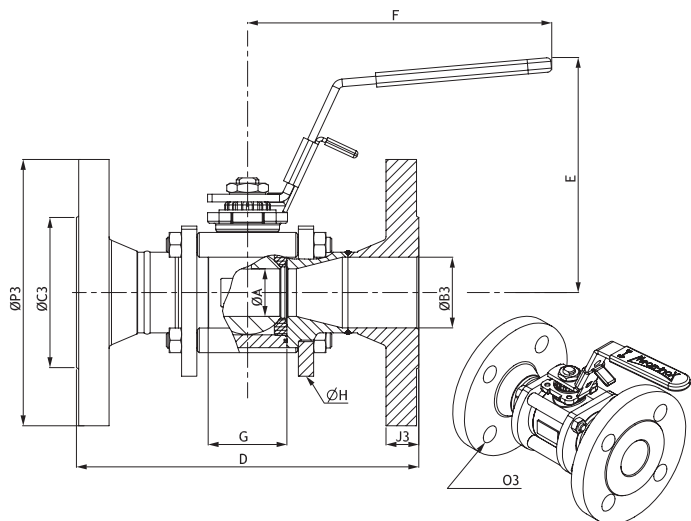
ANSCHLÜSSE TYPE OF CONNECTIONS

Flansch

DN 15 - 65
Reduzierter Durchgang - PN 40

Flanged

Size 1/2" to 2"1/2
Reduced bore - PN40

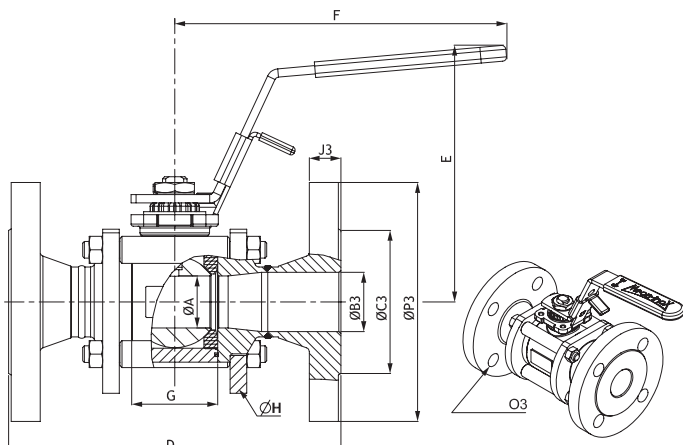


Flansch

DN 15 - 50
Voller Durchgang - PN 40

Flanged

Size 1/2" to 2"
Full bore - PN40



| DN Size | PN | Ø A | Ø B3 | Ø C3 | D | E | F | G | Ø H | J3 | O3 | Ø P3 | ISO 5211 | Gewicht (kg) Weight (kg) |
|------------|----|-----|------|------|---|---|---|---|-----|----|----|------|-------------|-----------------------------|
|------------|----|-----|------|------|---|---|---|---|-----|----|----|------|-------------|-----------------------------|

V • Reduzierter Durchgang / Reduced bore

| | | | | | | | | | | | | | | | |
|----|-------|----|------|------|-----|-----|-----|-----|------|-----|----|--------------|-----|-----|--------|
| 15 | 1/2" | 40 | 11.1 | 17.3 | 45 | 130 | 123 | 120 | 20.4 | 56 | 16 | 4xØ14 / Ø65 | 95 | F03 | 1.930 |
| 20 | 3/4" | 40 | 14 | 22.3 | 58 | 150 | 126 | 120 | 24.4 | 63 | 18 | 4xØ14 / Ø75 | 105 | F03 | 2.690 |
| 25 | 1" | 40 | 19 | 28.5 | 68 | 160 | 145 | 160 | 31.6 | 80 | 18 | 4xØ14 / Ø85 | 115 | F04 | 3.910 |
| 32 | 1"1/4 | 40 | 25 | 37.2 | 78 | 180 | 149 | 160 | 41.4 | 88 | 18 | 4xØ18 / Ø100 | 140 | F04 | 5.490 |
| 40 | 1"1/2 | 40 | 32 | 43.1 | 88 | 200 | 160 | 190 | 48.2 | 104 | 18 | 4xØ18 / Ø110 | 150 | F05 | 7.120 |
| 50 | 2" | 40 | 38 | 54.5 | 102 | 230 | 165 | 190 | 56.2 | 117 | 20 | 4xØ18 / Ø125 | 165 | F05 | 9.440 |
| 65 | 2"1/2 | 40 | 50 | 70.3 | 122 | 290 | 180 | 230 | 71 | 148 | 22 | 8xØ18 / Ø145 | 185 | F07 | 15.370 |

N • Voller Durchgang / Full bore

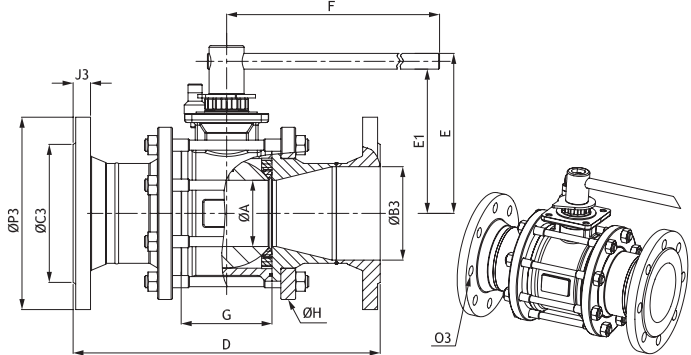
| | | | | | | | | | | | | | | | |
|----|-------|----|----|------|-----|-----|-----|-----|------|-----|----|--------------|-----|-----|--------|
| 15 | 1/2" | 40 | 14 | 17.3 | 45 | 130 | 126 | 120 | 24.4 | 63 | 16 | 4xØ14 / Ø65 | 95 | F03 | 2.250 |
| 20 | 3/4" | 40 | 19 | 22.3 | 58 | 150 | 145 | 160 | 31.6 | 80 | 18 | 4xØ14 / Ø75 | 105 | F04 | 3.470 |
| 25 | 1" | 40 | 25 | 28.5 | 68 | 160 | 149 | 160 | 41.4 | 88 | 18 | 4xØ14 / Ø85 | 115 | F04 | 4.330 |
| 32 | 1"1/4 | 40 | 32 | 37.2 | 78 | 180 | 160 | 190 | 48.2 | 104 | 18 | 4xØ18 / Ø100 | 140 | F05 | 6.880 |
| 40 | 1"1/2 | 40 | 38 | 43.1 | 88 | 200 | 165 | 190 | 56.2 | 117 | 18 | 4xØ18 / Ø110 | 150 | F05 | 8.080 |
| 50 | 2" | 40 | 50 | 54.5 | 102 | 230 | 180 | 230 | 71 | 148 | 20 | 4xØ18 / Ø125 | 165 | F07 | 13.890 |

ANSCHLÜSSE
TYPE OF CONNECTIONS
Flansch

DN 80 - 200
Reduzierter Durchgang

Flanged

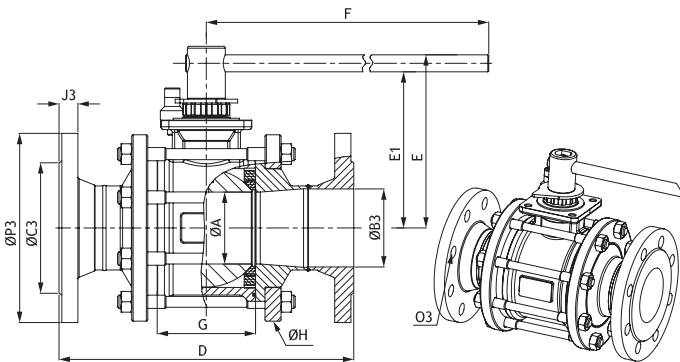
Size 3" to 8"
Reduced bore

**Flansch**

DN 65 - 150
Voller Durchgang

Flanged

Size 2 1/2" to 6"
Full bore



| DN Size | PN | Ø A | Ø B | Ø C3 | D | E | E1 | F | G | Ø H | J3 | O3 | P3 | ISO 5211 | Gewicht (kg) Weight (kg) |
|------------|----|-----|-----|------|---|---|----|---|---|-----|----|----|----|-------------|-----------------------------|
|------------|----|-----|-----|------|---|---|----|---|---|-----|----|----|----|-------------|-----------------------------|

V • Reduzierter Durchgang / Reduced bore

| | | | | | | | | | | | | | | | | |
|-----|----|----|-----|-------|-----|-----|-----|-----|-----|-----|-----|----|---------------|-----|-----|---------|
| 80 | 3" | 40 | 64 | 82.5 | 138 | 310 | 171 | 153 | 370 | 84 | 174 | 24 | 8xØ18 / Ø160 | 200 | F07 | 22.920 |
| 100 | 4" | 16 | 76 | 107.1 | 162 | 350 | 182 | 165 | 440 | 104 | 197 | 24 | 8xØ22 / Ø190 | 235 | F10 | 39.520 |
| 125 | 5" | 16 | 100 | 131.7 | 188 | 400 | 204 | 184 | 505 | 130 | 236 | 22 | 8xØ18 / Ø210 | 250 | F10 | 48.720 |
| 150 | 6" | 16 | 125 | 159.3 | 212 | 480 | 248 | 221 | 710 | 155 | 288 | 22 | 8xØ22 / Ø240 | 285 | F12 | 79.450 |
| 200 | 8" | 16 | 150 | 207.3 | 268 | 600 | 270 | 243 | 710 | 183 | 324 | 24 | 12xØ22 / Ø295 | 340 | F12 | 120.810 |

N • Voller Durchgang / Full bore

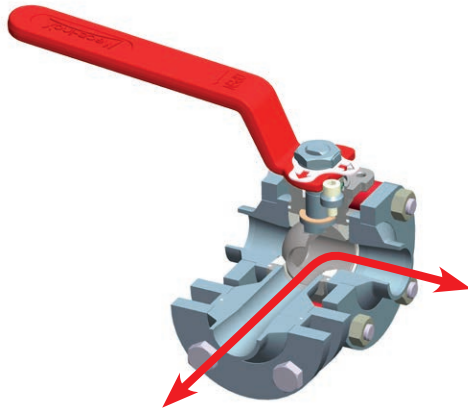
| | | | | | | | | | | | | | | | | |
|-----|-------|----|-----|-------|-----|-----|-----|-----|-----|-----|-----|----|--------------|-----|-----|---------|
| 65 | 2 1/2 | 40 | 64 | 70.3 | 122 | 290 | 171 | 153 | 370 | 84 | 174 | 22 | 8xØ18 / Ø145 | 185 | F07 | 20.840 |
| 80 | 3" | 40 | 76 | 82.5 | 138 | 310 | 182 | 165 | 440 | 104 | 197 | 24 | 8xØ18 / Ø160 | 200 | F10 | 30.150 |
| 100 | 4" | 16 | 100 | 107.1 | 162 | 350 | 204 | 184 | 505 | 130 | 236 | 24 | 8xØ22 / Ø190 | 235 | F10 | 43.840 |
| 125 | 5" | 16 | 125 | 131.7 | 188 | 400 | 248 | 221 | 710 | 155 | 288 | 22 | 8xØ18 / Ø210 | 250 | F12 | 72.210 |
| 150 | 6" | 16 | 150 | 159.3 | 212 | 480 | 270 | 243 | 710 | 183 | 324 | 22 | 8xØ22 / Ø240 | 285 | F12 | 100.850 |

**3-WEGE-KUGELHAHN
3-WAY BALL VALVE**

**3-Wege-Ausführung / Horizontaler Eingang
Voller oder reduzierter Durchgang**

3VLH

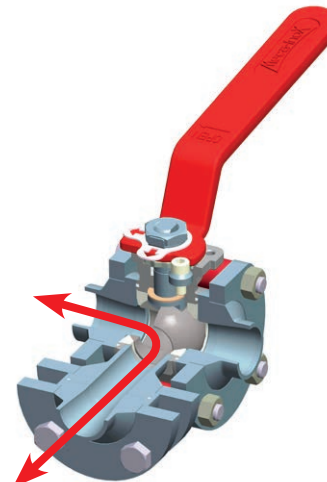
L-förmiger Durchgang
Flussumlenkung



**3-way version / Horizontal inlet
Full bore & reduced bore**

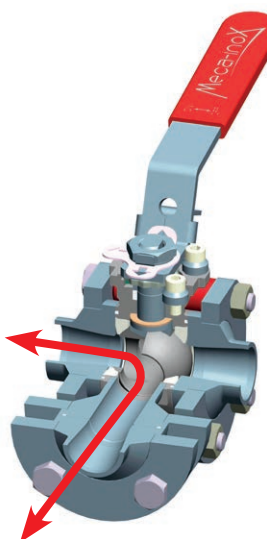
3VLH

L port
Diverting flow



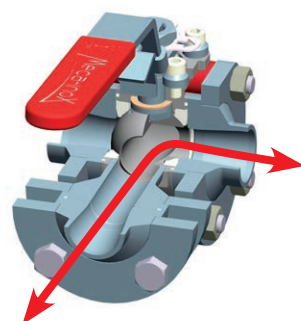
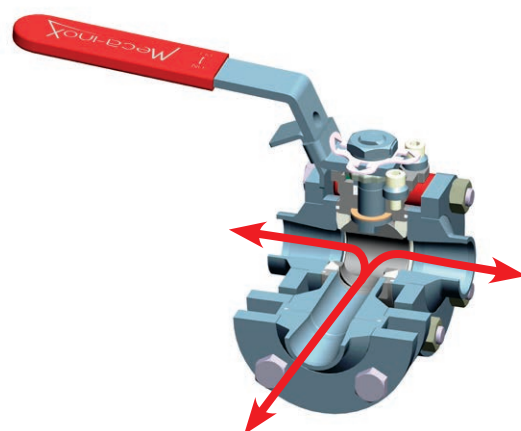
3VTH

T-förmiger Durchgang
Flussumlenkung oder Mischung



3VTH

T port
Diverting flow or mixing

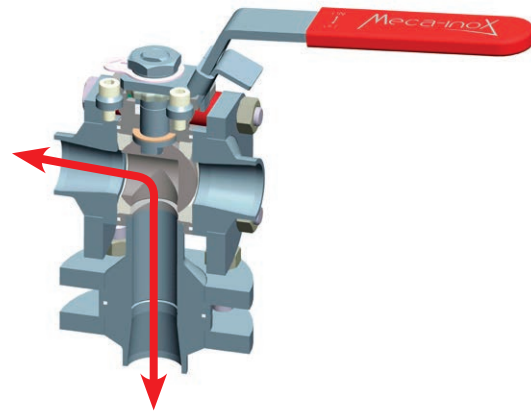
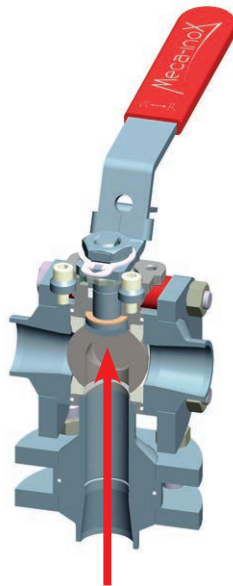
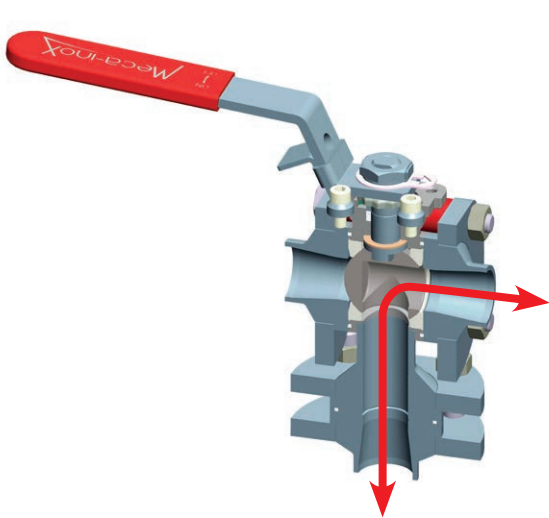


3-WEGE-KUGELHAHN
3-WAY BALL VALVE

3-Wege-Ausführung / Verticaler Eingang
Voller oder reduzierter Durchgang

3VLV

L-förmiger Durchgang
 Flussumlenkung oder -absperrung

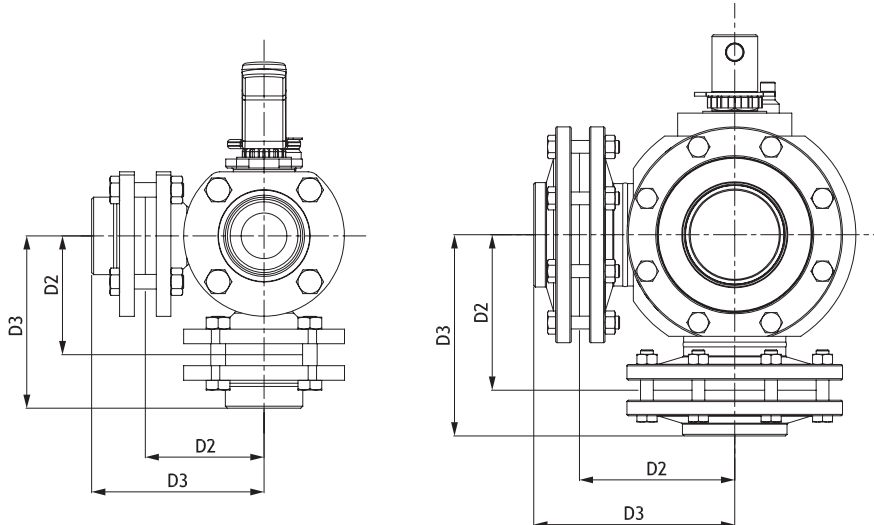


3-way version / Vertical inlet
Full bore & reduced bore

3VLV

L port
Diverting flow or flow stop

Abmessungen horizontaler und vertikaler Eingang *Horizontal & Vertical inlet size*



| DN Size | 08 1/4" | 12 3/8" | 15 1/2" | 20 3/4" | 25 1" | 32 1 1/4" | 40 1 1/2" | 50 2" | 65 2 1/2" | 80 3" | 100 4" |
|--------------------|--------------------|--------------------|--------------------|--------------------|------------------|----------------------|----------------------|------------------|----------------------|------------------|-------------------|
| D2 | 45 | 45 | 50 | 60 | 65 | 72 | 80 | 103 | 135 | 149 | 170 |
| D3 | 67.3 | 67.3 | 72.8 | 86.7 | 94.3 | 102.9 | 114.4 | 142.5 | 183 | 202 | 220 |

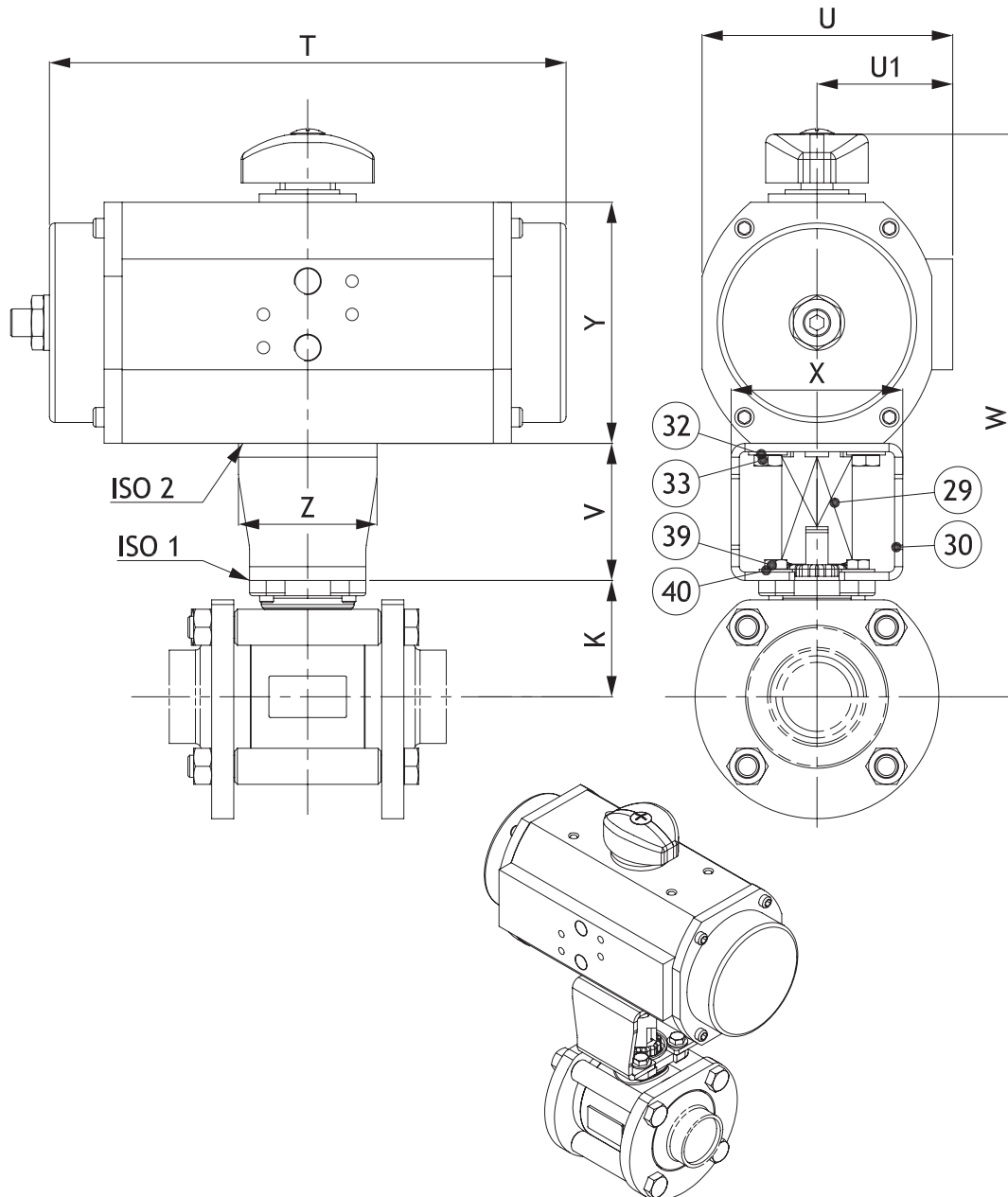
PNEUMATISCHER ANTRIEB PNEUMATIC ACTUATION

Stückliste PS4 mit Antrieb

DN 08 - 50

PS4 actuated components

Size 1/4" to 2"



DN 08 - 50

Size 1/4" to 2"

| Nr. | Anz. | Beschreibung | Werkstoff (EN) |
|-----|------|------------------------------|----------------|
| 29 | 1 | Mitnehmer | 14307 |
| 30 | 1 | Halteblech | 14307 |
| 32 | 4 | U-Scheibe (antriebsseitig) | 14301 |
| 33 | 4 | Schraube TH (antriebsseitig) | 14301 |
| 39 | 4 | Schraube TH (hahnseitig) | 14301 |
| 40 | 4 | U-Scheibe (hahnseitig) | 14301 |

| Item | Qty | Description | Material (ASTM) |
|------|-----|-----------------------|-----------------|
| 29 | 1 | Coupling | 304L |
| 30 | 1 | Bracket | 304L |
| 32 | 4 | Ring (actuator side) | 304 |
| 33 | 4 | Screw (actuator side) | 304 |
| 39 | 4 | Screw (valve side) | 304 |
| 40 | 4 | Ring (valve side) | 304 |

PS4 mit Antrieb

DN 10 - 50

PS4 actuated

Size 1/4" to 2"

Modell TRUTORQ Einfachwirkend auf PS4 Spring Return TRUTORQ type on PS4

| DN - Size | | Nominal / Voll Full | Reduziert Reduced | K | ISO 1 | TRUTORQ | ISO 2 | T | U | U1 | V | W | X | Y | Z |
|-----------|-------------|------------------------|----------------------|------|-------|---------|-------|-------|------|----|------|-------|----|-----|----|
| 10 | 1/4" - 3/8" | | | | | | | | | | | | | | |
| 15 | 1/2" | 20 | 3/4" | 31 | F03 | TSR003 | F04 | 149.5 | 69.5 | 38 | 47 | 168 | 52 | 70 | 42 |
| 20 | 3/4" | 25 | 1" | 37.9 | F04 | TSR005 | F05 | 186.5 | 90.5 | 49 | 49.5 | 194.4 | 52 | 87 | 42 |
| 25 | 1" | 32 | 1 1/4 | 42 | F04 | TSR005 | F05 | 186.5 | 90.5 | 49 | 49.5 | 198.5 | 62 | 87 | 50 |
| 32 | 1 1/4" | 40 | 1 1/2" | 54 | F05 | TSR005 | F05 | 186.5 | 90.5 | 49 | 49.5 | 210.5 | 62 | 87 | 50 |
| 40 | 1 1/2" | 50 | 2" | 59 | F05 | TSR005 | F05 | 186.5 | 90.5 | 49 | 49.5 | 215.5 | 62 | 87 | 50 |
| 50 | 2" | 65 | 2 1/2" | 73 | F07 | TSR008 | F05 | 162 | 105 | 57 | 79.5 | 281.5 | 85 | 109 | 69 |

Angaben für Betriebsdruck von: ΔP 7 bar max. und 6 bar Druckluft / Values given for service pressure at: ΔP 7 bars max. and 6 bars air supply.**Modell TRUTORQ Doppelwirkend auf PS4 Double Acting TRUTORQ type on PS4**

| DN - Size | | Nominal / Voll Full | Reduziert Reduced | K | ISO 1 | TRUTORQ | ISO 2 | T | U | U1 | V | W | X | Y | Z |
|-----------|-------------|------------------------|----------------------|------|-------|---------|-------|-------|------|----|------|-------|----|----|----|
| 10 | 1/4" - 3/8" | | | | | | | | | | | | | | |
| 15 | 1/2" | 20 | 3/4" | 31 | F03 | TDA003 | F04 | 149.5 | 69.5 | 38 | 47 | 168 | 52 | 70 | 36 |
| 20 | 3/4" | 25 | 1" | 37.9 | F04 | TDA003 | F04 | 149.5 | 69.5 | 38 | 49.5 | 177.4 | 52 | 70 | 42 |
| 25 | 1" | 32 | 1 1/4 | 42 | F04 | TDA003 | F04 | 149.5 | 69.5 | 38 | 49.5 | 181.5 | 52 | 70 | 42 |
| 32 | 1 1/4" | 40 | 1 1/2" | 54 | F05 | TDA003 | F04 | 149.5 | 69.5 | 38 | 49.5 | 193.5 | 52 | 70 | 42 |
| 40 | 1 1/2" | 50 | 2" | 59 | F05 | TDA003 | F04 | 149.5 | 69.5 | 38 | 49.5 | 198.5 | 52 | 70 | 42 |
| 50 | 2" | 65 | 2 1/2" | 73 | F07 | TDA005 | F05 | 186.5 | 90.5 | 49 | 79.5 | 259.5 | 85 | 87 | 69 |

Angaben für Betriebsdruck von: ΔP 7 bar max. und 6 bar Druckluft / Values given for service pressure at: ΔP 7 bars max. and 6 bars air supply.**PS4 $\triangle P$: 7 bar(s)**

| DN ISO | Motorluft Motor Air in bar(s) | Doppelwirkung Double acting Code | Einfachwirkung Spring return Code |
|-------------------|----------------------------------|--|---|
| 10 (08-12) F03 | 6 | KPNI410 0411 2TDA003 | KPNI410 0411 2TSR003 N66 |
| 15 F03 | 6 | KPNI410 0411 2TDA003 | KPNI410 0411 2TSR003 N66 |
| 20 F04 | 6 | KPNI420 0411 2TDA003 | KPNI420 0514 2TSR005 N66 |
| 25 F04 | 6 | KPNI420 0411 2TDA003 | KPNI420 0514 2TSR005 N66 |
| 32 F05 | 6 | KPNI432 0411 2TDA003 | KPNI432 0514 2TSR005 N66 |
| 40 F05 | 6 | KPNI432 0411 2TDA003 | KPNI432 0514 2TSR005 N66 |
| 50 F07 | 6 | KPNI450 0514 2TDA005 | KPNI450 0514 2TSR008 N44 |

PNEUMATISCHER ANTRIEB PNEUMATIC ACTUATION

PZ4 mit Antrieb

DN 10 - 50

PZ4 actuated

Size 1/4" to 2"

Modell TRUTORQ Einfachwirkend auf PZ4 Single Acting TRUTORQ type on PZ4

| DN - Size | | Nominal / Voll Full | Reduziert Reduced | K | ISO 1 | TRUTORQ | ISO 2 | T | U | U1 | V | W | X | Y | Z |
|-----------|-------------|------------------------|----------------------|------|-------|---------|-------|-------|------|----|------|-------|----|-------|----|
| 10 | 1/4" - 3/8" | | | | | | | | | | | | | | |
| 15 | 1/2" | 20 | 3/4" | 31 | F03 | TSR005 | F05 | 186.5 | 90.5 | 49 | 47 | 185 | 52 | 87 | 42 |
| 20 | 3/4" | 25 | 1" | 37.9 | F04 | TSR005 | F05 | 186.5 | 90.5 | 49 | 49.5 | 194.4 | 52 | 87 | 42 |
| 25 | 1" | 32 | 1"1/4 | 42 | F04 | TSR005 | F05 | 186.5 | 90.5 | 49 | 49.5 | 198.5 | 62 | 87 | 50 |
| 32 | 1"1/4 | 40 | 1"1/2 | 54 | F05 | TSR005 | F05 | 186.5 | 90.5 | 49 | 49.5 | 210.5 | 62 | 87 | 50 |
| 40 | 1"1/2 | 50 | 2" | 59 | F05 | TSR005 | F05 | 186.5 | 90.5 | 49 | 49.5 | 215.5 | 62 | 87 | 50 |
| 50 | 2" | 65 | 2"1/2 | 73 | F07 | TSR012 | F07 | 194 | 121 | 67 | 79.5 | 291 | 85 | 118.5 | 69 |

Angaben für Betriebsdruck von: ΔP 7 bar max. und 6 bar Druckluft / Values given for service pressure at: ΔP 7 bars max. and 6 bars air supply.

Modell TRUTORQ Doppelwirkend auf PZ4 Double Acting TRUTORQ type on PZ4

| DN - Size | | Nominal / Voll Full | Reduziert Reduced | K | ISO 1 | TRUTORQ | ISO 2 | T | U | U1 | V | W | X | Y | Z |
|-----------|-------------|------------------------|----------------------|------|-------|---------|-------|-------|------|----|------|-------|----|----|----|
| 10 | 1/4" - 3/8" | | | | | | | | | | | | | | |
| 15 | 1/2" | 20 | 3/4" | 31 | F03 | TDA003 | F04 | 149.5 | 69.5 | 38 | 47 | 168 | 52 | 70 | 36 |
| 20 | 3/4" | 25 | 1" | 37.9 | F04 | TDA003 | F04 | 149.5 | 69.5 | 38 | 49.5 | 177.4 | 52 | 70 | 42 |
| 25 | 1" | 32 | 1"1/4 | 42 | F04 | TDA003 | F04 | 149.5 | 69.5 | 38 | 49.5 | 181.5 | 52 | 70 | 42 |
| 32 | 1"1/4 | 40 | 1"1/2 | 54 | F05 | TDA003 | F04 | 149.5 | 69.5 | 38 | 49.5 | 193.5 | 52 | 70 | 42 |
| 40 | 1"1/2 | 50 | 2" | 59 | F05 | TDA003 | F04 | 149.5 | 69.5 | 38 | 49.5 | 198.5 | 52 | 70 | 42 |
| 50 | 2" | 65 | 2"1/2 | 73 | F07 | TDA005 | F05 | 186.5 | 90.5 | 49 | 79.5 | 259.5 | 85 | 87 | 69 |

Angaben für Betriebsdruck von: ΔP 7 bar max. und 6 bar Druckluft / Values given for service pressure at: ΔP 7 bars max. and 6 bars air supply.

PZ4 $\triangle P: 7 \text{ bar(s)}$

| DN ISO | Motorluft Motor Air in bar(s) | Doppelwirkung Double acting Code | Einfachwirkung Spring return Code |
|-------------------|----------------------------------|--|---|
| 10 (08-12) F03 | 6 | KPNI410 0411 2TDA003 | KPNI410 0411 2TSR003 N66 |
| 15 F03 | 6 | KPNI410 0514 2TDA003 | KPNI410 0514 2TSR005 N66 |
| 20 F04 | 6 | KPNI420 0411 2TDA003 | KPNI420 0514 2TSR005 N66 |
| 25 F04 | 6 | KPNI420 0411 2TDA003 | KPNI420 0514 2TSR005 N66 |
| 32 F05 | 6 | KPNI432 0411 2TDA003 | KPNI432 0514 2TSR005 N66 |
| 40 F05 | 6 | KPNI432 0411 2TDA003 | KPNI432 0514 2TSR005 N66 |
| 50 F07 | 6 | KPNI450 0514 2TDA005 | KPNI450 0717 2TSR012 N44 |

PNEUMATISCHER ANTRIEB
PNEUMATIC ACTUATION
PY4 mit Antrieb

DN 10 - 50

PY4 actuated

Size 1/4" to 2"

Modell TRUTORQ Einfachwirkend auf PY4 Spring Return TRUTORQ type on PY4

| DN - Size | | Nominal / Voll Full | Reduziert Reduced | K | ISO 1 | TRUTORQ | ISO 2 | T | U | U1 | V | W | X | Y | Z |
|-----------|-------------|------------------------|----------------------|------|-------|---------|-------|-------|-------|----|------|-------|-----|-------|-----|
| 10 | 1/4" - 3/8" | | | | | | | | | | | | | | |
| 15 | 1/2" | 20 | 3/4" | 31 | F03 | 2TSR005 | F05 | 186.5 | 90.5 | 49 | 47 | 185 | 62 | 87 | 50 |
| 20 | 3/4" | 25 | 1" | 37.9 | F04 | 2TSR005 | F05 | 162 | 105 | 57 | 49.5 | 216.4 | 62 | 109 | 50 |
| 25 | 1" | 32 | 1 1/4" | 42 | F04 | 2TSR008 | F07 | 194 | 121 | 67 | 49.5 | 230 | 82 | 118.5 | 69 |
| 32 | 1 1/4" | 40 | 1 1/2" | 54 | F05 | 2TSR020 | F07 | 218 | 136.5 | 72 | 49.5 | 264 | 82 | 140.5 | 69 |
| 40 | 1 1/2" | 50 | 2" | 59 | F05 | 2TSR020 | F10 | 218 | 136.5 | 72 | 49.5 | 269 | 82 | 140.5 | 69 |
| 50 | 2" | 65 | 2 1/2" | 73 | F07 | 2TSR035 | F10 | 266 | 156 | 78 | 79.5 | 339 | 120 | 166.5 | 105 |

Angaben für kryogenische Betriebstemperatur (-196°C) und 6 bar Druckluft bei: ΔP 40 bar Max (DN 10 - 32), ΔP 20 bar Max (DN 40 - 50)

Values given for cryogenics service (-196°C) and 6 bars air supply pressure at: ΔP 40 bars Max (DN 10 to 32), ΔP 20 bars Max (DN 40 to 50)

Modell TRUTORQ Doppelwirkend auf PY4 Double Acting TRUTORQ type on PY4

| DN - Size | | Nominal / Voll Full | Reduziert Reduced | K | ISO 1 | TRUTORQ | ISO 2 | T | U | U1 | V | W | X | Y | Z |
|-----------|-------------|------------------------|----------------------|------|-------|---------|-------|-------|------|----|------|-------|----|-------|----|
| 10 | 1/4" - 3/8" | | | | | | | | | | | | | | |
| 15 | 1/2" | 20 | 3/4" | 31 | F03 | 2TDA003 | F04 | 149.5 | 69.5 | 38 | 47 | 168 | 52 | 70 | 42 |
| 20 | 3/4" | 25 | 1" | 37.9 | F04 | 2TDA003 | F04 | 149.5 | 69.5 | 38 | 49.5 | 177.4 | 62 | 70 | 50 |
| 25 | 1" | 32 | 1 1/4" | 42 | F04 | 2TDA005 | F05 | 186.5 | 90.5 | 49 | 49.5 | 198.5 | 62 | 87 | 50 |
| 32 | 1 1/4" | 40 | 1 1/2" | 54 | F05 | 2TDA005 | F05 | 186.5 | 90.5 | 49 | 49.5 | 210.5 | 62 | 87 | 50 |
| 40 | 1 1/2" | 50 | 2" | 59 | F05 | 2TDA008 | F05 | 162 | 105 | 57 | 49.5 | 237.5 | 62 | 109 | 50 |
| 50 | 2" | 65 | 2 1/2" | 73 | F07 | 2TDA012 | F07 | 194 | 121 | 67 | 79.5 | 291 | 85 | 118.5 | 69 |

Angaben für kryogenische Betriebstemperatur (-196°C) und 6 bar Druckluft bei: ΔP 40 bar Max (DN 10 - 32), ΔP 20 bar Max (DN 40 - 50)

Values given for cryogenics service (-196°C) and 6 bars air supply pressure at: ΔP 40 bars Max (DN 10 to 32), ΔP 20 bars Max (DN 40 to 50)

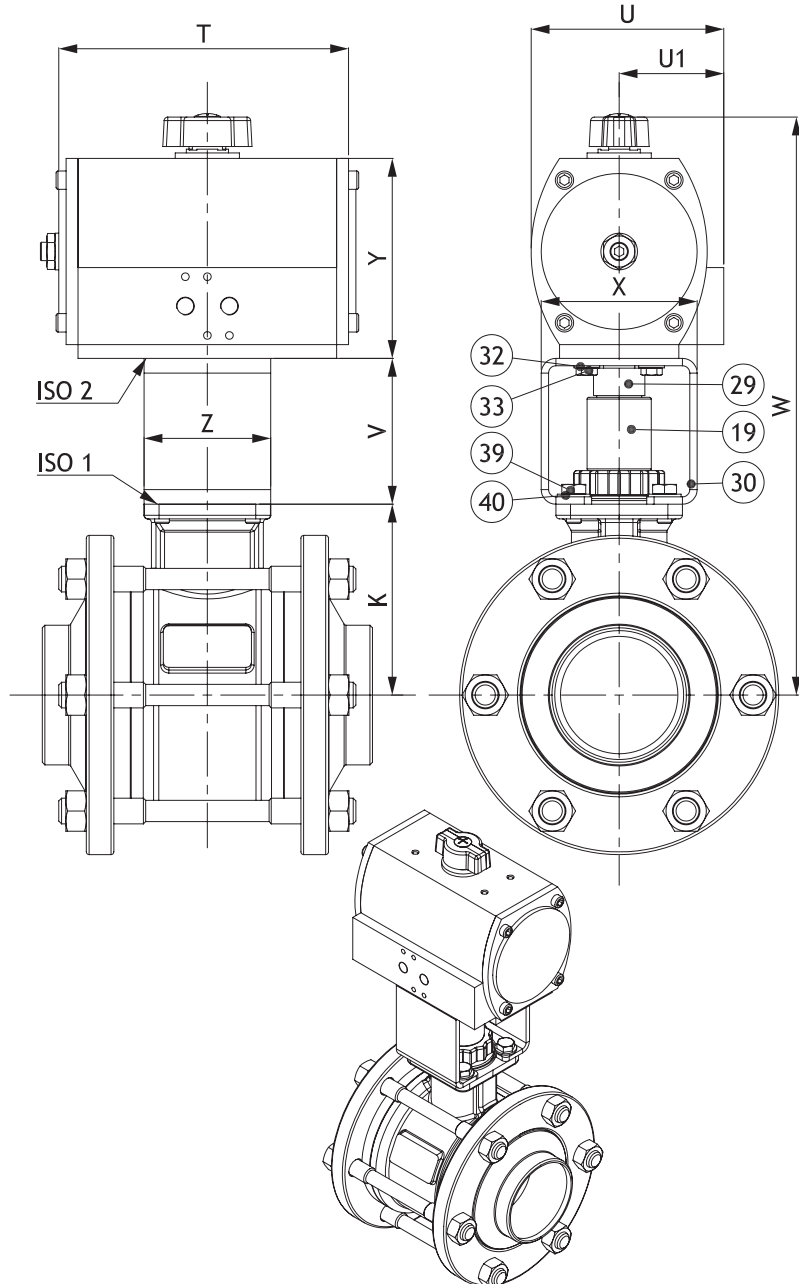
PY4 ΔP : 40 bar(s) (DN 10 - 32), 20 bar(s) (DN 40 - 50)

| DN ISO | Motorluft Motor Air in bar(s) | Doppelwirkung Double acting Code | Einfachwirkung Spring return Code |
|-----------|----------------------------------|--|---|
| 10 F03 | 6 | KPNI410 0411 2TDA003 | KPNI410 0411 2TSR003 N66 |
| 15 F03 | 6 | KPNI410 0411 2TDA003 | KPNI410 0514 2TSR005 N66 |
| 20 F04 | 6 | KPNI420 0411 2TDA003 | KPNI420 0514 2TSR005 N66 |
| 25 F04 | 6 | KPNI420 0514 2TDA005 | KPNI420 0514 2TSR008 N44 |
| 32 F05 | 6 | KPNI432 0514 2TDA005 | KPNI432 0717 2TSR020 N44 |
| 40 F05 | 6 | KPNI432 0514 2TDA008 | KPNI432 0717 2TSR020 N44 |
| 50 F07 | 6 | KPNI450 0717 2TDA012 | KPNI450 1022 2TSR035 N44 |

PNEUMATISCHER ANTRIEB PNEUMATIC ACTUATION

Stückliste PS4 mit Antrieb

DN 65 - 150



DN 65 - 150

Size 2"1/2 to 6"

| Nr. | Anz. | Beschreibung | Werkstoff (EN) |
|-----|------|------------------------------|----------------|
| 19 | 1 | Hebeladapter | 1.4305 |
| 29 | 1 | Mitnehmer | 1.4307 |
| 30 | 1 | Halteblech | 1.4307 |
| 32 | 4 | U-Scheibe (antriebsseitig) | 1.4301 |
| 33 | 4 | Schraube TH (antriebsseitig) | 1.4301 |
| 39 | 4 | Schraube TH (hahnseitig) | 1.4301 |
| 40 | 4 | U-Scheibe (hahnseitig) | 1.4301 |

| Item | Qty | Description | Material (ASTM) |
|------|-----|-----------------------|-----------------|
| 19 | 1 | Handle adaptator | 303 |
| 29 | 1 | Coupling | 304L |
| 30 | 1 | Bracket | 304L |
| 32 | 4 | Ring (actuator side) | 304 |
| 33 | 4 | Screw (actuator side) | 304 |
| 39 | 4 | Screw (valve side) | 304 |
| 40 | 4 | Ring (valve side) | 304 |

PS4 mit Antrieb

DN 65 - 150

PS4 actuated

Size 2"1/2 to 6"

Modell TRUTORQ Einfachwirkend auf PS4 Spring Return TRUTORQ type on PS4

| DN - Size | | Nominal / Voll Full | Reduziert Reduced | K | ISO 1 | TRUTORQ | ISO 2 | T | U | U1 | V | W | X | Y | Z |
|-----------|-------|------------------------|----------------------|-----|-------|---------|-------|-----|-----|-------|------|-------|-----|-------|-----|
| 65 | 2"1/2 | | | | | | | | | | | | | | |
| 80 | 3" | 100 | 4" | 114 | F10 | TSR035 | F10 | 266 | 156 | 78 | 79.5 | 380 | 120 | 166.5 | 95 |
| 100 | 4" | 125 | 5" | 133 | F10 | TSR055 | F12 | 312 | 191 | 95.5 | 79.5 | 450 | 136 | 207.5 | 118 |
| 125 | 5" | 150 | 6" | 161 | F12 | TSR055 | F12 | 312 | 191 | 95.5 | 99.5 | 498 | 144 | 207.5 | 118 |
| 150 | 6" | 200 | 8" | 180 | F12 | TSR100 | F14 | 361 | 227 | 113.5 | 99.5 | 559.5 | 158 | 250 | 140 |

Angaben für Betriebsdruck von: ΔP 7 bar max. und 6 bar Druckluft / Values given for service pressure at: ΔP 7 bars max. and 6 bars air supply.**Modell TRUTORQ Doppelwirkend auf PS4 Double Acting TRUTORQ type on PS4**

| DN - Size | | Nominal / Voll Full | Reduziert Reduced | K | ISO 1 | TRUTORQ | ISO 2 | T | U | U1 | V | W | X | Y | Z |
|-----------|-------|------------------------|----------------------|-----|-------|---------|-------|-----|-------|----|------|-----|-----|-------|-----|
| 65 | 2"1/2 | | | | | | | | | | | | | | |
| 80 | 3" | 100 | 4" | 114 | F10 | TDA012 | F07 | 194 | 121 | 67 | 79.5 | 332 | 120 | 118.5 | 105 |
| 100 | 4" | 125 | 5" | 133 | F10 | TDA020 | F07 | 218 | 136.5 | 72 | 79.5 | 373 | 120 | 140.5 | 105 |
| 125 | 5" | 150 | 6" | 161 | F12 | TDA020 | F07 | 218 | 136.5 | 72 | 99.5 | 421 | 136 | 140.5 | 118 |
| 150 | 6" | 200 | 8" | 180 | F12 | TDA035 | F10 | 266 | 156 | 78 | 99.5 | 466 | 144 | 166.5 | 118 |

Angaben für Betriebsdruck von: ΔP 7 bar max. und 6 bar Druckluft / Values given for service pressure at: ΔP 7 bars max. and 6 bars air supply.**PS4 $\triangle P$: 7 bar(s)**

| DN ISO | Motorluft Motor Air in bar(s) | Doppelwirkung Double acting Code | Einfachwirkung Spring return Code |
|------------|----------------------------------|--|---|
| 65 F07 | 6 | KPNI2P065 0714 2TDA008 | KPNI2P065 1022 2TSR035 N44 |
| 80 F10 | 6 | KPNI2P080 0717 2TDA012 | KPNI2P080 1022 2TSR035 N44 |
| 100 F10 | 6 | KPNI2P100 0717 2TDA020 | KPNI2P100 1227 2TSR055 N44 |
| 125 F12 | 6 | KPNI2P125 0717 2TDA020 | KPNI2P125 1227 2TSR055 N44 |
| 150 F12 | 6 | KPNI2P125 1022 2TDA035 | KPNI2P125 1436 2TSR100 N44 |

PNEUMATISCHER ANTRIEB PNEUMATIC ACTUATION

PZ4 mit Antrieb

DN 65 - 150

PZ4 actuated

Size 2"1/2 to 6"

Modell TRUTORQ Einfachwirkend auf PZ4 Single Acting TRUTORQ type on PZ4

| DN - Size | | Nominal / Voll Full | Reduziert Reduced | K | ISO 1 | TRUTORQ | ISO 2 | T | U | U1 | V | W | X | Y | Z |
|-----------|-------|------------------------|----------------------|-----|-------|---------|-------|-----|-----|-------|------|-------|-----|-------|-----|
| 65 | 2"1/2 | 80 | 3" | 104 | F07 | TSR035 | F10 | 266 | 156 | 78 | 79.5 | 370 | 120 | 166.5 | 105 |
| 80 | 3" | 100 | 4" | 114 | F10 | TSR035 | F10 | 266 | 156 | 78 | 79.5 | 380 | 120 | 166.5 | 95 |
| 100 | 4" | 125 | 5" | 133 | F10 | TSR055 | F12 | 312 | 191 | 95.5 | 79.5 | 450 | 136 | 207.5 | 118 |
| 125 | 5" | 150 | 6" | 161 | F12 | TSR055 | F12 | 312 | 191 | 95.5 | 99.5 | 498 | 144 | 207.5 | 118 |
| 150 | 6" | 200 | 8" | 180 | F12 | TSR100 | F14 | 361 | 227 | 113.5 | 99.5 | 559.5 | 158 | 250 | 140 |

Angaben für Betriebsdruck von: ΔP 7 bar max. und 6 bar Druckluft / Values given for service pressure at: ΔP 7 bars max. and 6 bars air supply.

Modell TRUTORQ Doppelwirkend auf PZ4 Double Acting TRUTORQ type on PZ4

| DN - Size | | Nominal / Voll Full | Reduziert Reduced | K | ISO 1 | TRUTORQ | ISO 2 | T | U | U1 | V | W | X | Y | Z |
|-----------|-------|------------------------|----------------------|-----|-------|---------|-------|-----|-------|------|------|-------|-----|-------|-----|
| 65 | 2"1/2 | 80 | 3" | 104 | F07 | TDA008 | F07 | 162 | 105 | 57 | 79.5 | 312.5 | 85 | 109 | 69 |
| 80 | 3" | 100 | 4" | 114 | F10 | TDA012 | F07 | 194 | 121 | 67 | 79.5 | 332 | 120 | 118.5 | 105 |
| 100 | 4" | 125 | 5" | 133 | F10 | TDA020 | F07 | 218 | 136.5 | 72 | 79.5 | 373 | 120 | 140.5 | 105 |
| 125 | 5" | 150 | 6" | 161 | F12 | TDA020 | F07 | 218 | 136.5 | 72 | 99.5 | 421 | 136 | 140.5 | 118 |
| 150 | 6" | 200 | 8" | 180 | F12 | TDA055 | F12 | 312 | 191 | 95.5 | 99.5 | 517 | 144 | 207.5 | 118 |

Angaben für Betriebsdruck von: ΔP 7 bar max. und 6 bar Druckluft / Values given for service pressure at: ΔP 7 bars max. and 6 bars air supply.

PZ4 $\Delta P: 7 \text{ bar(s)}$

| DN ISO | Motorluft Motor Air in bar(s) | Doppelwirkung Double acting Code | Einfachwirkung Spring return Code |
|------------|----------------------------------|--|---|
| 65 F07 | 6 | KPNI2P065 0714 2TDA008 | KPNI2P065 1022 2TSR035 N44 |
| 80 F10 | 6 | KPNI2P080 0717 2TDA012 | KPNI2P080 1022 2TSR035 N44 |
| 100 F10 | 6 | KPNI2P100 0717 2TDA020 | KPNI2P100 1227 2TSR055 N44 |
| 125 F12 | 6 | KPNI2P125 0717 2TDA020 | KPNI2P125 1227 2TSR055 N44 |
| 150 F12 | 6 | KPNI2P125 1227 2TDA055 | KPNI2P125 1436 2TSR100 N44 |

PY4 mit Antrieb

DN 65 - 100

PY4 actuated

Size 2"1/2 to 4"

Modell TRUTORQ Einfachwirkend auf PY4 Spring Return TRUTORQ type on PY4

| DN - Size | | K | ISO 1 | TRUTORQ | ISO 2 | ISO 3 | T | U | U1 | V | W | X | Y | Z | | |
|----------------|-------|-----|-------|---------|---------|---------|-----|-----|-----|------|-------|------|-------|-------|-------|-----|
| Nominal / Voll | Full | | | | | | | | | | | | | | | |
| 65 | 2"1/2 | 80 | 3" | F07 | 2TSR055 | F07 | F12 | 312 | 191 | 95.5 | 79.5 | 411 | 132 | 207.5 | 120 | |
| 80 | 3" | 100 | 4" | 114 | F10 | 2TSR055 | F10 | F12 | 312 | 191 | 95.5 | 79.5 | 421 | 136 | 207.5 | 118 |
| 100 | 4" | 125 | 5" | 133 | F10 | 2TSR100 | F10 | F14 | 361 | 227 | 113.5 | 79.5 | 482.5 | 158 | 250 | 140 |

Angaben für kryogenische Betriebstemperatur (-196°C) und 6 bar Druckluft bei: ΔP 10 bar Max (DN 65 - 100)

Values given for cryogenics service (-196°C) and 6 bars air supply pressure at: ΔP 10 bars Max (DN 65 to 100)

Modell TRUTORQ Doppelwirkend auf PY4 Double Acting TRUTORQ type on PY4

| DN - Size | | K | ISO 1 | TRUTORQ | ISO 2 | ISO 3 | T | U | U1 | V | W | X | Y | Z | | |
|----------------|-------|-----|-------|---------|-------|---------|-----|-----|-----|-------|----|------|-----|-----|-------|----|
| Nominal / Voll | Full | | | | | | | | | | | | | | | |
| 65 | 2"1/2 | 80 | 3" | 104 | F07 | 2TDA020 | F07 | F07 | 218 | 136.5 | 72 | 79.5 | 344 | 85 | 140.5 | 69 |
| 80 | 3" | 100 | 4" | 114 | F10 | 2TDA020 | F10 | F07 | 218 | 136.5 | 72 | 79.5 | 354 | 85 | 140.5 | 69 |
| 100 | 4" | 125 | 5" | 133 | F10 | 2TDA035 | F10 | F10 | 266 | 156 | 78 | 79.5 | 399 | 120 | 166.5 | 95 |

Angaben für kryogenische Betriebstemperatur (-196°C) und 6 bar Druckluft bei: ΔP 10 bar Max (DN 65 - 100)

Values given for cryogenics service (-196°C) and 6 bars air supply pressure at: ΔP 10 bars Max (DN 65 to 100)

PY4 △ P:10 bar(s) (DN 65 - 100)

| DN - Size | | Motorluft Motor Air in bar(s) | | Doppelwirkung Double acting Code | | Einfachwirkung Spring return Code | |
|----------------|------|----------------------------------|---------|--|---|---|-------------------------------|
| Nominal / Voll | Full | Reduziert | Reduced | | | | |
| 65 | F07 | 2"1/2 | 80 | 3" | 6 | KPNI2P065 0717 2TDA020 | KPNI2P065 1227 2TSR055 N44 |
| 80 | F10 | 3" | 100 | 4" | 6 | KPNI2P080 0717 2TDA020 | KPNI2P080 1227 2TSR055 N44 |
| 100 | F10 | 4" | 125 | 5" | 6 | KPNI2P100 1022 2TDA035 | KPNI2P100 1436 2TSR100 N44 |