

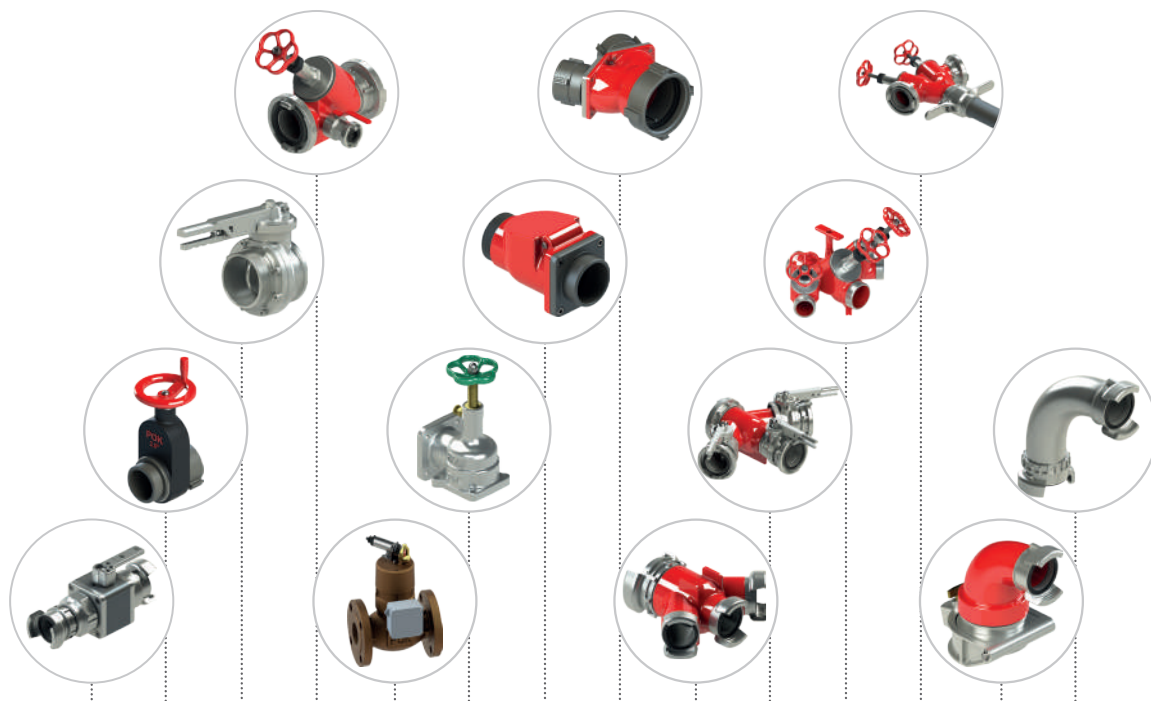
Dividers, elbows, valves

English catalogue - Rev J - 02/2023 - Illustrations are only informative

| | | | |
|---|-----|--|-----|
| Quick glance at valves, dividers, and elbows | 297 | "TRIPOK" dividers with 3 ball valve outlets | 319 |
| "MONOPOK" full bore valves..... | 298 | "QUADRIPOK" dividers with 4 ball valve outlets | 321 |
| Valves..... | 302 | "PENTAPOK" dividers with 5 ball valve outlets..... | 322 |
| B-druckventil | 306 | Dividers with 2 outlets with handwheel shutoffs..... | 323 |
| Schlauchanschlussarmatur & Schlauchanschlußventil | 307 | Dividers with 3 outlets with handwheel shutoffs..... | 325 |
| Non-return valves..... | 308 | Dividers and Fire hydrant - Spare parts | 327 |
| Clappered siamese connections | 309 | Fire hydrants in aluminium with or without shutoff | 329 |
| Dividers with 2 outlets without shutoff..... | 313 | Fire hydrants - Spare parts | 331 |
| Dividers with 3 outlets without shutoff..... | 315 | "KEYSER" elbows and divider | 334 |
| "BIPOK" dividers with 2 ball valve outlets..... | 316 | Elbows..... | 335 |



Our hand nozzles, monitors, foam equipments, and dividers, can be equipped with any type of existing coupling manufactured by POK, using the best materials.



| | Full bore valves and shutoffs "MONOPOK" | Gate valves | Butterfly and isolation valves | Mobile ladder bottom valves | "DELUGE VALVE" self-opening valve | DIN standard valves | Clappers | Clappered siamese connections | Divisions without shutoff | Ball & butterfly valve divisions | Valve divisions with flywheel shutoff | Standrohre | "KEYSER" elbows and holdback | Elbows |
|--------------------------------|---|---------------------|--------------------------------|-----------------------------|-----------------------------------|---------------------|----------------------|-------------------------------|---------------------------|----------------------------------|---------------------------------------|-------------------|------------------------------|----------------------------------|
| Maximum working pressure (bar) | 16 | 16 | 16 | 16 | 16 | 16 | 16 | 16 | 16 | 16 | 16 | 16 | 16 | 16 |
| Waterway Ø | from 25 mm to 200 mm | from 50 mm to 60 mm | from 80 mm to 150 mm | from 40 mm to 100 mm | 25 mm | from 40 mm to 60 mm | from 40 mm to 110 mm | from 60 mm to 150 mm | from 50 mm to 200 mm | from 35 mm to 240 mm | from 40 mm to 110 mm | 50 mm and 80 mm | 100 mm | from 35 mm to 200 mm |
| Material | Alu Stainless steel | Alu Bronze | Alu Cast iron | Alu | Bronze | Alu Brass | Alu | Alu | Alu | Alu Bronze | Alu | Alu | Alu | Alu Bronze Stainless steel |
| Hard anodisation | • | (•) | | • | | | | | | | | • | | |
| Polyester coating | • | | | • | | (•) | • | • | • | • | • | • | • | (•) |
| Rilsan coating | | | (•) | | | | | | | | | | | |
| Number of inputs | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 2-3-4 | 1 | 1-2 | 1 | 1 | 1 | 1 |
| Number of outputs | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 2-3 | 2-3-4-5 | 2-3 | 1-2 | 1 or 2 | 1 |
| Ball valve | • | | | | | | | | | • | | | | |
| Butterfly Valve | • | | • | • | | | | | | • | | | | |
| Valve | | | | • | • | • | | • | | | • | (•) | (•) | |
| Cover | | • | | | | | | | | | | | | |
| Flush function | (•) | | | • | | | (•) | | | | | | | |
| Non-return clapper | | | | | | • | • | • | | | | | | |
| Lever operated | • | | • | • | | | | | | • | | | | |
| Flywheel operated | • | • | | • | | • | | | | | • | • | • | |
| Sprinkler or electric operated | | | | | • | | | | | | | | | |
| Page | page 299-page 301 | page 302 | page 303 | page 304 | page 305 | page 306-page 307 | page 308 | page 309-page 311 | page 313-page 315 | page 316-page 322 | page 323-page 326 | page 329-page 333 | page 334 | page 335-page 336 |

(•): Depending on reference

Good modularity
Interchangeable
Parts

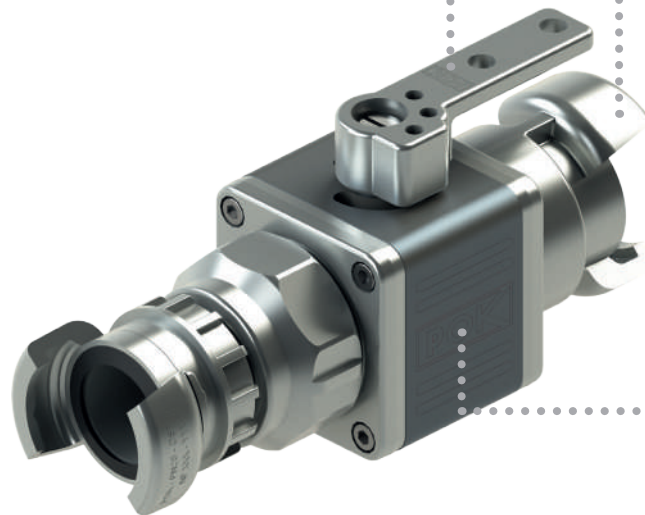
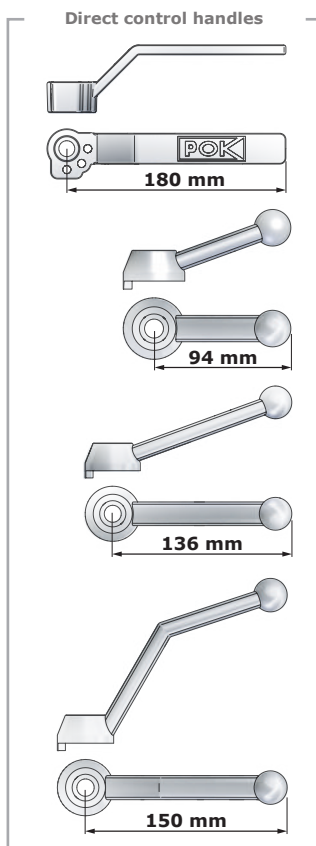
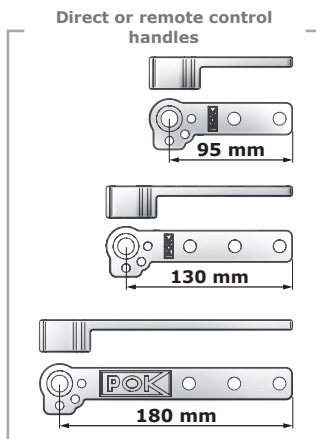
The "Monopok" valve is a 1/4 turn ball valve shutoff with full bore, made of profiled heat-treated aluminium alloy. It is made with a digitally automated machine tool, guaranteeing precision and unrivalled manufacturing quality. It is designed to function in "suction" and "downstream" modes.

To allow you to adapt to any situation, "MONOPOKs" offer multiple configurations.

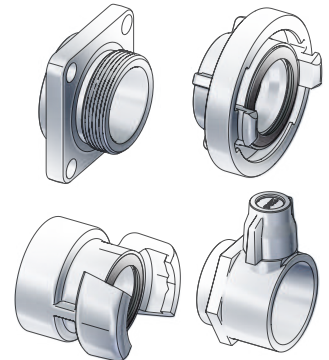
The main feature to choose your "MONOPOK" shutoff is the waterway diameter: **DN25, DN40, DN65 or DN80**. You can also choose the material from which the ball valve is made: **Anodised aluminium** (standard on the whole range), **stainless steel** or **polyamide**.

The choice of the operating handle is also crucial, depending on the use of your "MONOPOK". You can choose between the shapes and lengths (below) for a **direct control** or a **remote control**.

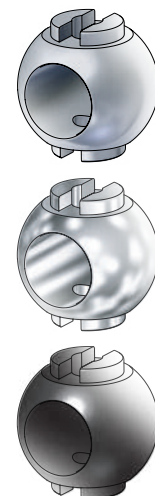
The standard versions of "MONOPOK" valves are delivered with BSP threaded inlets and outlets, but POK SAS offers a complete range of international couplings to be mounted on the "MONOPOK" valve: SG DN25, DN32, DN40, DN50, DN65, DSP DN40, DN50, DN65, Storz D/25, C/52 or B/75, Instantaneous 1.5" or 2.5".



Threaded inlets and outlets, or couplings compliant with international standards: SG, DSP, Storz, Instantaneous, etc.



Polyamide, anodised aluminium, or stainless steel, ball valve



The monopok valve has outstanding technical features:

- **Negligible pressure loss,**
- **Low operating effort,**
- **Lightweight and space-saving.**

The Monopok shutoff can be completely dismantled, allowing very easy maintenance by the user.

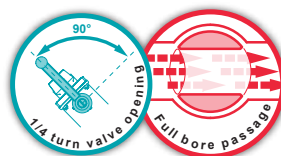
To finish, each Monopok valve is assembled by a highly qualified technician, and hydraulically tested to ensure its perfect operation.

"MONOPOK" full bore valves



The "Monopok" valve is a 1/4 turn ball valve shutoff, with full bore, made of profiled heat-treated aluminium alloy.

It is designed to operate in both "suction" and "downstream" mode and offers a wide range of adaptation possibilities.



Maximum working pressure: PN16
Shutoff: with ball valve
Opening: by lever
Material: aluminium alloy
Surface treatment: hard anodisation
Body type : profile

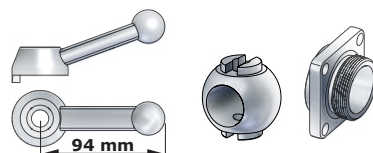
Options: inlet/outlet connections, handle length, ball material.

"Monopok" DN25

Specify the type of operating handle, ball material and type of connections on the order.



| Inlet | Outlet | Waterway Ø (mm) | Dimensions (mm) | Weight (kg) | Ref. |
|-------------|-------------|-----------------|-----------------|-------------|----------|
| 1" male BSP | 1" male BSP | 25 | 146 x 74 x 1 | 1.1 | 11749.FM |



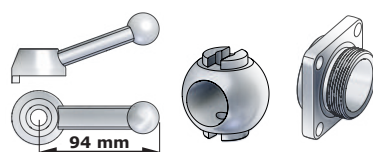
By default, the "Monopok" DN25 is delivered with a 95 mm handle for direct or remote control, an aluminium alloy ball valve, and male threading. 1" BSP on inlet and outlet.

"Monopok" DN40

Specify the type of operating handle, ball material and type of couplings for the order.



| Inlet | Outlet | Waterway Ø (mm) | Dimensions (mm) | Weight (kg) | Ref. |
|---------------|---------------|-----------------|-----------------|-------------|----------|
| 1.5" male BSP | 1.5" male BSP | 35 | 155 x 83 x 1 | 1.4 | 11902.FM |



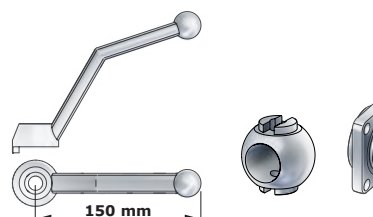
By default, the "Monopok" DN40 is delivered with a 95 mm handle for direct or remote control, an aluminium alloy ball valve, and 1.5" BSP male threading as inlet and outlet.

"Monopok" DN65

Specify the type of operating handle, ball material and type of couplings for the order.



| Inlet | Outlet | Waterway Ø (mm) | Dimensions (mm) | Weight (kg) | Ref. |
|-------------|-------------|-----------------|-----------------|-------------|----------|
| 2" male BSP | 2" male BSP | 52 | 204 x 103 x 1 | 2.3 | 11921.FM |



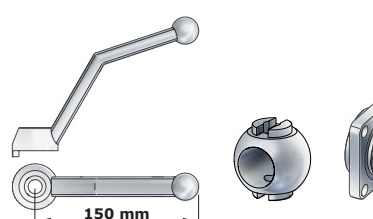
By default, the "Monopok" DN65 is delivered with a 130mm handle for direct or remote control, an aluminium alloy ball valve, and 2" BSP male threading as inlet and outlet.

"Monopok" DN80

Specify the type of operating handle, ball material and type of couplings for the order.

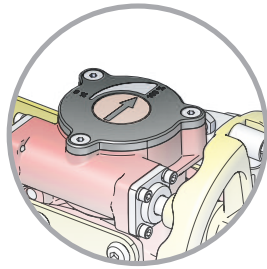


| Inlet | Outlet | Waterway Ø (mm) | Dimensions (mm) | Weight (kg) | Ref. |
|---------------|---------------|-----------------|-----------------|-------------|----------|
| 2.5" male BSP | 2.5" male BSP | 62 | 208 x 122 x 1 | 3.5 | 12024.FM |



By default, the "Monopok" DN80 is delivered with a 130mm handle for direct or remote control, an aluminium alloy ball valve, and 2.5" BSP male threading as inlet and outlet.

"MONOPOK" full bore shutoff, with torque reducer



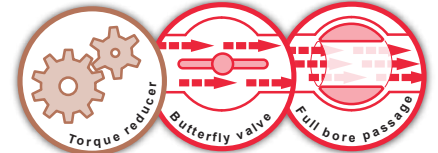
1/30 torque reducer with position indicator

Maximum working pressure: PN16
Shutoff: with ball valve
Opening: by lever or by reducer
Material: aluminium alloy
Surface treatment: polyester coating
Body type: molded

Options: inlet/outlet couplings.

The "MONOPOK" shutoff is a 1/4 turn full bore shutoff made of aluminium alloy with polyester coating.

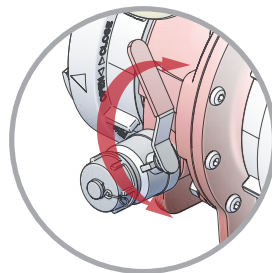
The inlet and outlet are threaded or equipped with Storz couplings. It is designed to function in "suction" and "downstream" modes.



| Inlet | Outlet | Waterway Ø (mm) | Dimensions (mm) | Weight (kg) | Ref. |
|------------------------|-----------------------|-----------------|-----------------|-------------|----------------|
| 6" male BSP | 6" male BSP | 125 | 282 x 305 x 397 | 21 | 24763 |
| ISO M206 x 200 female | ISO M206 x 200 female | 200 | 272 x 345 x 477 | 16 | 41764 * |
| Swivelling Storz DN205 | Storz DN205, swivel | 200 | 348 x 345 x 477 | 26 | 41770 * |

* With butterfly valve

Globe valve "MONOPOK", with torque reducer and vent/purge valve

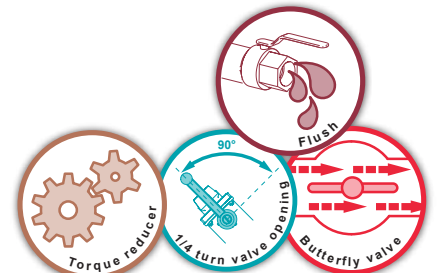


Purge or vent valve depending on its orientation

Maximum working pressure: PN16
Shutoff: with ball valve
Opening: by lever or by reducer
Material: aluminium alloy
Surface treatment: polyester coating
Body type: molded

Options: inlet/outlet couplings.

Operating handle in aluminium alloy. They are equipped with a torque reducer for easier operation. They also have a purge to allow venting if necessary.



| Inlet | Outlet | Waterway Ø (mm) | Dimensions (mm) | Weight (kg) | Ref. |
|------------------------|------------------------|-----------------|-----------------|-------------|--------------|
| ISO M206 x 200 female | ISO M206 x 200 female | 200 | 272 x 383 x 477 | 17 | 41822 |
| Swivelling Storz DN205 | Swivelling Storz DN205 | 200 | 348 x 383 x 477 | 27 | 41826 |

"MONOPOK" full bore stainless steel shutoff

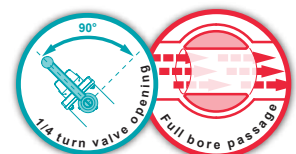


Maximum working pressure: PN16
Shutoff: with ball valve
Opening: by lever
Material: stainless steel
Body type: foundry

Options: inlet/outlet couplings.

These "MONOPOK" are full bore ball valves, made of stainless steel. It is designed to operate in both "suction" and "downstream" mode. Their technical characteristics are remarkable: negligible pressure losses, low operating effort, light weight and small size.

"MONOPOK" valves are all tested individually.



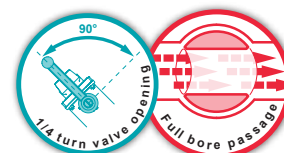
| Inlet | Outlet | Waterway Ø (mm) | Dimensions (mm) | Weight (kg) | Ref. |
|---------------|---------------|-----------------|-----------------|-------------|--------------|
| 3" female BSP | 3" female BSP | 80 | 322 x 128 x 210 | 12 | 18836 |

"FLÜSSIG" valves



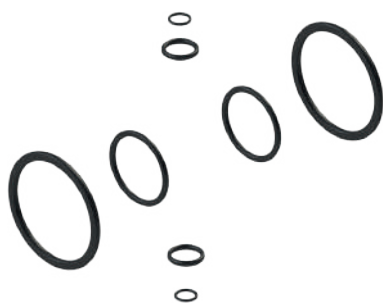
Maximum working pressure: PN16
Shutoff: with ball valve
Opening: by lever
Material: aluminium alloy
Body type: molded
Options: inlet/outlet couplings.

These "MONOPOK" valves are full bore ball valves, made of aluminium alloy. Inlet and outlet are threaded or with DIN standard flanges. Full bore design ensures low pressure loss.



| Inlet | Outlet | Waterway Ø (mm) | Dimensions (mm) | Weight (kg) | Ref. |
|------------------------------------|------------------------------------|-----------------|-----------------|-------------|--------------|
| Flange Tankwagen TW DN80 DIN 28462 | Flange Tankwagen TW DN80 DIN 28462 | 80 | 140 x 154 x 244 | 5.1 | 33416 |
| Flange Tankwagen TW DN80 DIN 28462 | 3" male BSP | 80 | 160 x 154 x 244 | 4.8 | 33508 |

Repair kit - gaskets kit



Material: nitrile

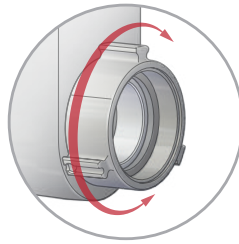
The "MONOPOK" valve repair kit includes all the gaskets necessary to refurbish the full bore valve. The choice of the pouch is made according to the diameter of passage of the shutoff.

| Waterway Ø (mm) | Ref. |
|-----------------|--------------|
| 25 | 07859 |
| 40 | 07860 |
| 65 | 07861 |
| 80 | 08350 |

Robotic monitor JUPITER



Gates valves - aluminium alloy



Swivelling inlet coupling

Maximum working pressure: PN16
Shutoff: gate
Opening: by handwheel
Material: aluminium alloy
Surface treatment: hard anodisation
Body type: molded
Options: inlet/outlet couplings.

Gate valve with a high-strength one-piece body made of anodised aluminium alloy. Female threaded 2.5" NST-NH inlet and male threaded 2.5" NST-NH outlet. The metal seated valve does not guarantee a perfect seal.



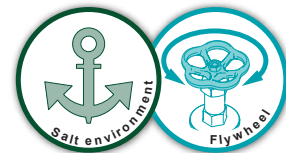
| Inlet | Outlet | Waterway Ø (mm) | Dimensions (mm) | Weight (kg) | Ref. |
|--------------------|------------------|-----------------|-----------------|-------------|--------------|
| 2.5" female NST-NH | 2.5" male NST-NH | 56 | 127 x 120 x 287 | 2.4 | 12782 |

Gate valves - bronze



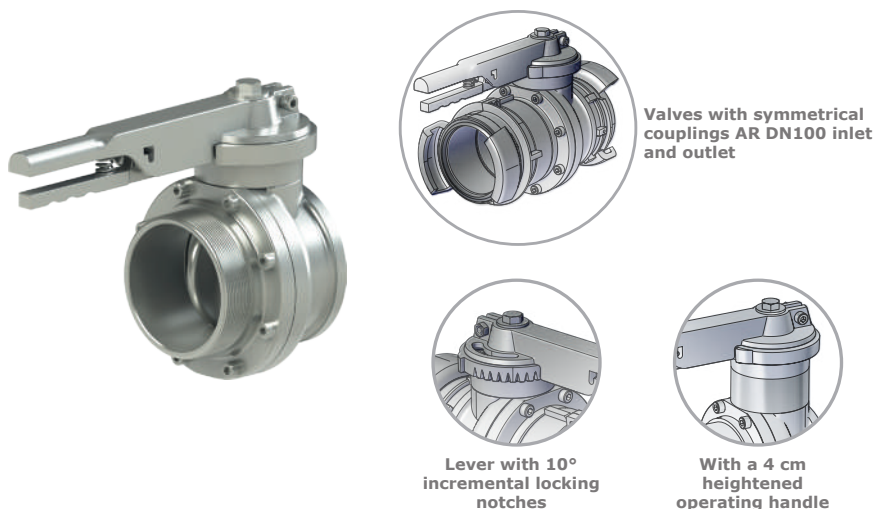
Maximum working pressure: PN16
Shutoff: gate
Opening: by handwheel
Material: bronze and stainless steel
Body type: molded
Options: inlet/outlet couplings.

Gate valve with a high-strength one-piece body made of bronze and stainless steel for marine environment. They offer several connection possibilities: 2.5" NST-NH female threaded inlet and 2.5" NST-NH male threaded outlet or 4" ASA150 flange inlet and 4" NST-NH male threaded outlet. The metal seated valve does not guarantee a perfect seal.



| Inlet | Outlet | Waterway Ø (mm) | Dimensions (mm) | Weight (kg) | Ref. |
|---|---------------------------------------|-----------------|-----------------|-------------|------------------------------|
| Flange 2" ASA150 AR DN100, with lock | 2" male NST-NH AR DN100, with lock | 50 | 108 x 152 x 240 | 4.4 | 32648 16760 |

Butterfly valves - DN100



Valves with symmetrical couplings AR DN100 inlet and outlet

Lever with 10° incremental locking notches

With a 4 cm heightened operating handle

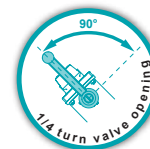
Maximum working pressure: PN16
Shutoff: butterfly valve
Opening: by lever
Material: aluminium alloy
Body type: molded
Options: inlet/outlet couplings.

Our range of Ø100 isolating valves known as "butterfly" valves is made of heat-treated primary aluminium alloy.

It is equipped with an operating handle to adjust the butterfly valve. This can be indexed every 10°, from the "valve open" position to the "valve closed" position.

All the constituent parts can be dismantled and changed.

Two versions are available: 4" BSP threaded, or fit with DN100 AR lockable couplings.



| Inlet | Outlet | Dimensions (mm) | Weight (kg) | Ref. |
|--------------------|--------------------|-----------------|-------------|----------------|
| 4" female BSP | 4" male BSP | 303 x 160 x 230 | 3.8 | 00879 |
| AR DN100 with lock | AR DN100 with lock | 373 x 160 x 230 | 6 | 16879 |
| 4" female BSP | 4" male BSP | 303 x 160 x 270 | 4.3 | 41541 * |

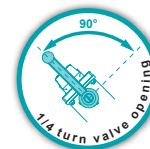
* With 4 cm heightened handle

Isolation valves



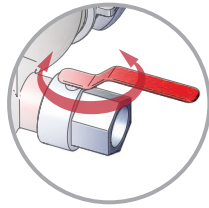
Maximum working pressure: PN16
Shutoff: butterfly valve
Opening: by lever
Material: cast iron
Surface treatment: Rilsan coating
Body type: molded

Our range of isolation valves for flange mounting is available from DN80 to DN150. The cast iron construction with a rilsan coating makes these valves particularly resistant.



| Flange mounting | Waterway Ø (mm) | Dimensions (mm) | Weight (kg) | Ref. |
|-----------------|-----------------|-----------------|-------------|--------------|
| DN80 PN16 | 80 | 249 x 88 x 347 | 4.6 | 07404 |
| DN100 PN16 | 100 | 249 x 88 x | 6 | 09534 |

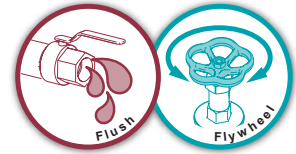
Mobile ladder bottom shutoff with purge - handwheel valve



Lever-operated 1/4-turn purge

Maximum working pressure: PN16
Shutoff: clapper
Opening: by handwheel
Material: aluminium alloy
Surface treatment: polyester coating
Body type: molded
Options: inlet/outlet couplings.

Our mobile ladder bottom valves are made of heat-treated primary aluminium alloy. Intended to be connected at the bottom of a fire hose installed on a ladder, the valve allows water to be drained through means of a purge system equipped with a 1/4-turn valve. All the constituent parts can be dismantled and changed. Several inlet and outlet versions are possible: BSP or NST-NH threading, or standardised couplings.



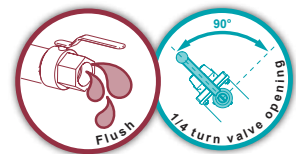
| Inlet | Outlet | Flush | Dimensions (mm) | Weight (kg) | Ref. |
|---------------------|---------------------|---------------|-----------------|-------------|-----------------|
| DSP DN40 | DSP DN40 | GFR male DN20 | 266 x 97 x | 1.8 | 07461 |
| DSP DN65 | DSP DN65 | GFR male DN20 | 295 x 224 x | 2.6 | 07460 |
| DSP DN65 | DSP DN65 | SG DN20 | 295 x 224 x | 2.7 | 07462 |
| 2.5" male BSP | 2.5" female BSP | 1" female BSP | 257 x 219 x | 2 | 07463 |
| Storz B/75 | Storz B/75 | Storz D/25 | 295 x 232 x | 2.9 | 16559 |
| DSP DN40, with lock | DSP DN40, with lock | GFR male DN20 | 340 x 97 x | 2.3 | 07461.AV |
| DSP DN65, with lock | DSP DN65, with lock | GFR male DN20 | 342 x 197 x 270 | 3.3 | 07460.AV |

Mobile ladder bottom shutoff with purge - 1/4 turn valve



Maximum working pressure: PN16
Shutoff: butterfly valve
Opening: by lever
Material: aluminium alloy
Surface treatment: hard anodisation
Body type: cut into bars and moulded
Options: inlet/outlet couplings.

Our mobile ladder bottom valves are made of heat-treated primary aluminium alloy. Intended to be connected at the bottom of a fire hose installed on a ladder, the valve allows water to be drained through means of a purge system equipped with a 1/4-turn valve. All the constituent parts can be dismantled and changed.



| Inlet | Outlet | Flush | Dimensions (mm) | Weight (kg) | Ref. |
|---------------------|---------------------|---------|-----------------|-------------|--------------|
| AR DN100, with lock | AR DN100, with lock | SG DN20 | 376 x 224 x 230 | 7.2 | 16394 |

"DELUGE VALVE" self opening valve



Maximum working pressure: PN16
Shutoff: clapper
Opening: Sprinkler or electric operation
Material: bronze
Body type: molded

This self-opening valve is made of bronze, PN16. The opening of the valve can be triggered either by the sprinkler, which breaks when the temperature exceeds 93°C, or by the electrically operated striker under 48 volt.

| Inlet | Outlet | Dimensions (mm) | Weight (kg) | Ref. |
|------------------|------------------|-----------------|-------------|--------------|
| Flange 2" ASA150 | Flange 2" ASA150 | 185 x 188 x 294 | 13.2 | 27965 |

Hand nozzles



In compliance with the norm
DIN 14 381-F.90
 and
DIN 14 381-G.80K - 2B

B-druckventil valves are made of aluminium alloy and are certified to DIN 14 381 standards. Our range includes 2 types of outlets: either threaded outlet or square flange outlet. Fully assembled and tested in our workshops, they offer quality and reliability.

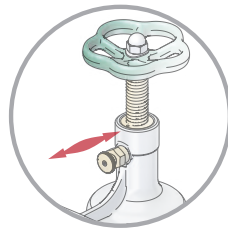


Maximum working pressure: PN25
Material: aluminium alloy
Body type: molded

B-Druckventil PN16 / PN25 - threaded outlet



| Outlet | Dimensions (mm) | Weight (kg) | Ref. |
|---------------|-----------------|-------------|--------------|
| 2.5" male BSP | 138 x 124 x 277 | 1.6 | 42064 |

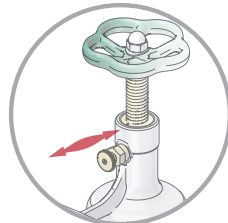


Unlocking the clappered non-return valve

B-Druckventil PN16 / PN25 - flange outlet



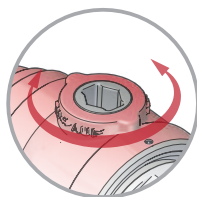
| Outlet | Dimensions (mm) | Weight (kg) | Ref. |
|----------------------|-----------------|-------------|--------------|
| G 80 K square flange | 144 x 124 x 277 | 2.1 | 41685 |



Unlocking the clappered non-return valve

Schlauchanschlussarmatur

In compliance with the norm
DIN 14 461-5



Standardised footprint for valve opening with position marking



TÜV certificate
Number TRF 1/15

This valve for dry columns complies with DIN 14 461-5. It is made of heat-treated primary aluminium alloy and is equipped with an opening device with a standardised imprint.

Maximum working pressure: PN16
Material: aluminium alloy
Surface treatment: polyester coating
Body type: molded

| Inlet | Outlet | Dimensions (mm) | Weight (kg) | Ref. |
|-------------|-------------|-----------------|-------------|--------------|
| 2" male BSP | 2" male BSP | 129 x 94 x 182 | 1.4 | 28962 |

Schlauchanschlußventil - Messing

In compliance with the norm
DIN 14 461T.3



Maximum working pressure: PN16
Material: brass
Body type: molded

These valves for dry or wet columns comply with DIN 14 461 T3. They are made of brass.

| Inlet | Outlet | Dimensions (mm) | Weight (kg) | Ref. |
|----------------|---------------|-----------------|-------------|--------------|
| 1.25" male BSP | 1" male BSP | 129 x 76 x 125 | 1.1 | 32790 |
| 2" male BSP | 2" male BSP | 149 x 98 x 161 | 2.2 | 32751 |
| 2.5" male BSP | 2.5" male BSP | 257 x 110 x 158 | 2.4 | 24180 |

Our range of clappered non-return valves is made of heat-treated primary aluminium alloy. It is compact, has a full bore, and perfect sealing. Various couplings are available: BSP or NST-NH threading, or standard couplings.

Maximum working pressure: PN16
Material: aluminium alloy
Surface treatment: polyester coating
Body type: molded

Options: inlet/outlet couplings.

Non-return valves



| Inlet | Outlet | Dimensions (mm) | Weight (kg) | Ref. |
|------------------------|---------------|-----------------|-------------|--------------|
| 1.5" female BSP | 2" female BSP | 113 x 72 x 78 | 0.47 | 03513 |
| DSP DN65, without lock | 2.5" male BSP | 228 x 110 x 117 | 1.7 | 18405 |
| 2.5" male BSP | 2.5" male BSP | 200 x 104 x 117 | 1.8 | 18447 |
| Swivelling 4" male BSP | 4" female BSP | 261 x 136 x 164 | 3.2 | 13940 |

Our range of axial clappered non-return valves is made entirely of heat-treated primary aluminium alloy and coated in red polyester. It is compact and offers perfect sealing. It is available with a BSP threaded inlet and outlet, which can be fit with standardized couplings.

Maximum working pressure: PN16
Material: aluminium alloy
Surface treatment: polyester coating
Body type: molded

Options: inlet/outlet couplings.

Axial non-return valve



| Inlet | Outlet | Dimensions (mm) | Weight (kg) | Ref. |
|-----------------------------------|-----------------------------------|-----------------|-------------|-----------------|
| 4" female BSP | 4" female BSP | 179 x 232 x 232 | 5 | 28451.FF |
| 4" female BSP | 4" male BSP | 179 x 232 x 232 | 4.9 | 28451 |
| Swivelling Storz DN205, with lock | Swivelling Storz DN205, with lock | 480 x 356 x 455 | 25 | 41832 |

Axial non-return valve with flush



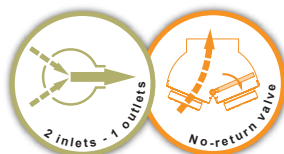
| Inlet | Outlet | Flush | Dimensions (mm) | Weight (kg) | Ref. |
|---------------------|---------------------|-----------------|-----------------|-------------|--------------|
| AR DN100, with lock | AR DN100, with lock | 3/4" female BSP | 419 x 216 x 221 | 7.6 | 34502 |

Our range of clappered siamese connections is designed to combine two fire hoses thanks to its two inlets.

Its non-return clapper allows automatic shut-off in the event the water supply is cut.

Heat-treated primary aluminium alloy construction.

It offers various inlet connection possibilities: BSP or NST-NH threading, or standardised couplings.



Maximum working pressure: PN16
Material: aluminium alloy
Surface treatment: polyester coating
Body type: molded
Non-return valve: yes

Options: inlet/outlet couplings.

Clappered siamese connections with BSP threaded inlets and outlets



| Inlets | Outlet | Dimensions (mm) | Weight (kg) | Ref. |
|------------------------------------|-----------------|-----------------|-------------|--------------|
| 2x 2" male BSP | 2.5" female BSP | 151 x 207 x 104 | 1.9 | 09676 |
| 2x 2.5" male BSP | 2.5" female BSP | 155 x 207 x | 1.3 | 09677 |
| 2x 2.5" male BSP | 4" female BSP | 148 x 206 x | 1.8 | 07489 |
| 2x Swivelling male 2.5" BSP | 4" female BSP | 180 x 232 x | 2.4 | 42640 |
| 2x Swivelling 4" male BSP | 4" female BSP | 306 x 325 x | 5.5 | 08900 |
| 2x Swivelling 4" male BSP | 6" male BSP | 239 x 326 x 164 | 4.7 | 16153 |

Clappered siamese connections with DSP, SG, or AR, inlets and outlets



| Inlets | Outlet | Dimensions (mm) | Weight (kg) | Ref. |
|--|---------------------|-----------------|-------------|-----------------|
| 2x DSP DN65, without lock | DSP DN65, with lock | 283 x 256 x 107 | 2.9 | 07479 |
| 2x DSP DN65, without lock | AR DN100, with lock | 155 x 207 x | 3.4 | 02579 |
| 2x DSP DN65, with lock | AR DN100, with lock | 323 x 292 x 152 | 4.1 | 02579.AV |
| 2x AR DN100, rotating with lock | AR DN100, with lock | 483 x 452 x 232 | 8.9 | 13292 |
| 2x AR DN100, rotating with lock | SG DN150, with lock | 418 x 452 x 241 | 9.7 | 16093 |

Clappered siamese connections with NST-NH inlets



| Inlets | Outlet | Dimensions (mm) | Weight (kg) | Ref. |
|---------------------------------------|------------------|-----------------|-------------|--------------|
| 2x 2,5" female NST-NH | 2.5" male NST-NH | 244 x 253 x | 2.4 | 08150 |
| 2x 2,5" female NST-NH | 4" male NST-NH | 228 x 230 x 151 | 3 | 08151 |
| 2x 2,5" female NST-NH | 4" female BSP | 185 x 245 x 122 | 2.6 | 42641 |
| 2x swivelling 4" female NST-NH | 4" male NST-NH | 322 x 362 x | 7.4 | 10942 |

Clappered siamese connections with Storz couplings

Swivelling and/or catch locking Storz couplings available on request

In compliance with the norm
DIN 14355



| Inlets | Outlet | Dimensions (mm) | Weight (kg) | Ref. |
|----------------------------------|-------------|-----------------|-------------|--------------|
| 2x Storz C/52 | Storz B/75 | 212 x 237 x 126 | 3.1 | 07994 |
| 2x Storz B/75 | Storz A/110 | 228 x 264 x 182 | 3.7 | 17630 |
| 2x Swivelling Storz DN100 | Storz DN100 | 417 x 388 x 234 | 8.5 | 11103 |
| 2x Swivelling Storz A/110 | Storz A/110 | 387 x 411 x 247 | 9 | 13111 |
| 2x Swivelling Storz A/110 | Storz DN150 | 333 x 411 x 215 | 9.2 | 24724 |
| 2x Swivelling Storz DN125 | Storz DN150 | 394 x 471 x 218 | 14 | 11876 |

Clappered siamese connections with Instantaneous couplings



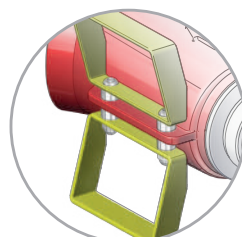
| Inlets | Outlet | Dimensions (mm) | Weight (kg) | Ref. |
|-------------------------------------|---------------------------|-----------------|-------------|------------------------------|
| 2x 2.5" Instantaneous male | 2.5" Instantaneous female | 268 x 234 x 147 | 3 | 26142 |
| 2x 2.5" Instantaneous male | Storz A/110 | 239 x 233 x 182 | 3.3 | 07489.BS336M.A110 |
| 2x 2.5" Instantaneous male | Storz DN125/5" | 274 x 233 x 196 | 4.2 | 07489.BS336M.STORZ125 |
| 2x 2.5" Instantaneous female | 5" male BSRT | 294 x 234 x 147 | 5 | 28176 |

Trailer mounted monitors



Clappered siamese connections with three inlets

In compliance with the norm
For STORZ couplings
DIN 14355-4-3B



Carrying handles and stabilizing feet

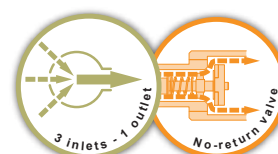
Maximum working pressure: PN16
Material: aluminium alloy
Surface treatment: polyester coating
Body type: molded
Non-return valve: yes
Options: inlet/outlet couplings.

Our range of clappered siamese connections is designed to combine three fire hoses thanks to its three inlets.

Its clappers allow the blocking of unused inlets in the event of an interruption of the water flow.

Heat-treated primary aluminium alloy construction.

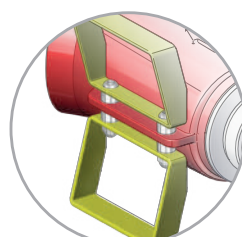
It offers various inlet connection possibilities: BSP or NST-NH threading, or standardised couplings.



| Inlets | Outlet | Dimensions (mm) | Weight (kg) | Ref. |
|------------------|---------------|-----------------|-------------|--------------|
| 3x 2.5" male BSP | 4" female BSP | 267 x 362 x 188 | 4.2 | 20352 |
| 3x Storz B/75 | Storz A/110 | 349 x 367 x 188 | 6.5 | 19675 |

Clappered siamese connections with four inlets

In compliance with the norm
For STORZ couplings
DIN 14355-4-3B



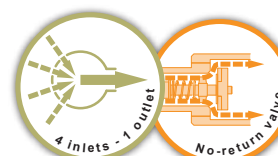
Carrying handles and stabilizing feet

Maximum working pressure: PN16
Material: aluminium alloy
Surface treatment: polyester coating
Body type: molded
Non-return valve: yes
Options: inlet/outlet couplings.

Our range of clappered siamese connections is designed to combine four fire hoses thanks to its four inlets.

Its clappers allow the blocking of unused inlets in the event of an interruption of the water flow.

Heat-treated primary aluminium alloy construction. It offers various inlet connection possibilities: BSP or NST-NH threading, or standardised couplings.



| Inlets | Outlet | Dimensions (mm) | Weight (kg) | Ref. |
|------------------|---------------|-----------------|-------------|--------------|
| 4x 2.5" male BSP | 4" female BSP | 283 x 413 x 188 | 5.2 | 20353 |
| 4x Storz B/75 | Storz A/110 | 358 x 455 x 188 | 8.2 | 19659 |

Our range of dividers is made of heat-treated primary aluminium alloy with red-tinted polyester coating. Their main function is to divide a water line into several outlets (2, 3, 4 or more). The flow of these water lines can be controlled by the handwheel outlet valves or ¼ turn valves. They have been designed with specific concern towards pressure loss, to have it as low as possible, and offer a multitude of combinations.

All our dividers are equipped with couplings that are compliant with international norms:

Norm for the BSP threads of dividers bodies



Norm for the DSP couplings



Norm for the Storz couplings

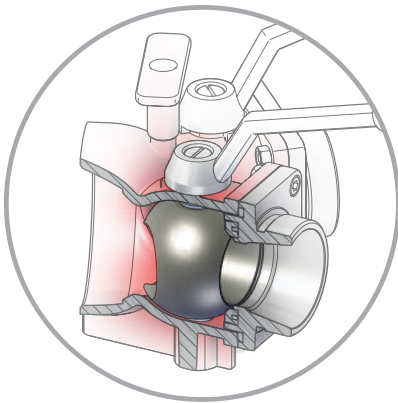


Norm for the NST-NH threads

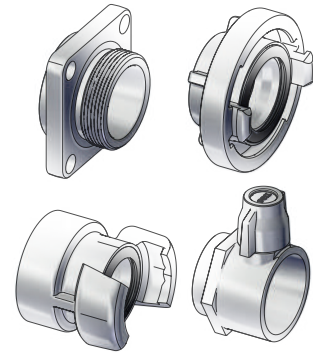


- **2 or 3-way dividers without shutoff:** this divider range offers the possibility of adapting to a very wide variety of couplings (DSP, Storz, Guillemin, NST-NH...) and has been designed to be used without position constraints thanks to the feet molded on both sides of the body.
- **Dividers "Bipok" or "Tripok" with ¼ turn valves** offer quick and easy flow control handling with virtually no pressure loss. This range is available in multiple coupling configurations (DSP, Storz, Guillemin, NST-NH...).

Ball valve for full bore, 1/4 turn opening and low pressure loss.

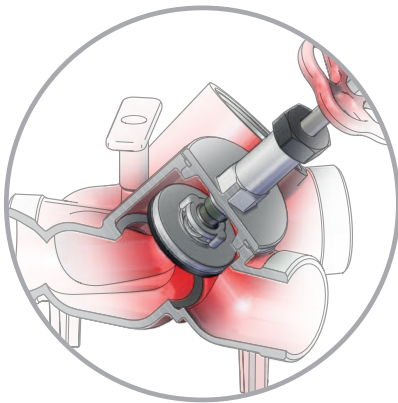


Inlets and outlets, threaded or with standardised couplings

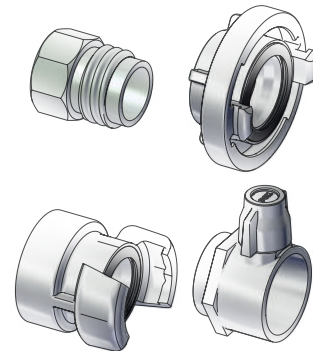


- **2 or 3 outlet dividers with handwheel valve** allowing precise control of the flow, thus avoiding water hammering and causing very little pressure loss in the "maximum opening" position. The possibilities of inlet and outlet couplings are also many and varied (DSP, Storz, Ghost, Guillemin, NST-NH...).

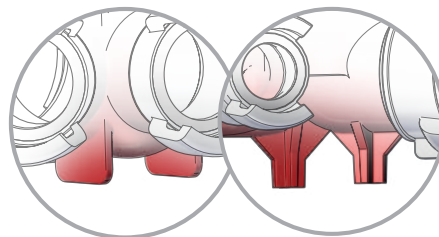
Clappered valve with handwheel for progressive opening, thus preventing water hammering



Inlets and outlets, threaded or with standardised couplings



All dividers are equipped with ground legs or stabilizing feet

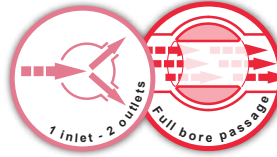


It is possible to equip several of our dividers with a pressure gauge. This range of "POK" dividers covers a very consequent range of diameters; from DN20 to DN250.

Dividers with 2 outlets without shutoff

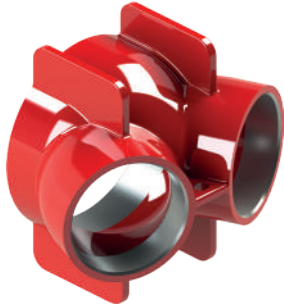


Our range of shutoffless dividers is made of heat-treated primary aluminium alloy with a red-tinted polyester coating. Its full bore makes pressure loss negligible. It is equipped with ground legs. It is equipped with one inlet and two outlets offering various connection possibilities: BSP or NST-NH threading, or standardised couplings.



Maximum working pressure: PN16
Material: aluminium alloy
Surface treatment: polyester coating
Body type: molded

Inlet and outlets threaded



| Inlet | Outlets | Dimensions (mm) | Weight (kg) | Ref. |
|-----------------------|---------------------------------|-----------------|-------------|----------------|
| 1.5" female BSP | 2x 1.5" female BSP | 91 x 107 x 55 | 0.21 | 16569 * |
| 2" male BSP | 2x 2" male BSP | 100 x 131 x 98 | 0.46 | 23536 |
| 2.5" female BSP | 2x 1.5" female BSP | 88 x 129 x 112 | 0.46 | 03256 |
| 2.5" male BSP | 2x 2" male BSP | 90 x 129 x 126 | 0.45 | 21205 |
| 2.5" female BSP | 2x 2.5" female BSP | 122 x 183 x 150 | 0.86 | 16599 |
| 4" female BSP | 2x 2" female BSP | 90 x 153 x 150 | 0.63 | 02759 |
| 4" female BSP | 2x 2.5" female BSP | 110 x 184 x 150 | 0.86 | 03255 |
| 4" female BSP | 2x 4" female BSP | 167 x 231 x 150 | 1.2 | 26421 |
| 6" male BSP | 2x 4" female BSP | 148 x 216 x 215 | 1.7 | 09136 |
| 6" male BSP | 2x 6" male BSP | 209 x 302 x 215 | 3.2 | 09135 |
| ISO M206 x 200 female | 2x ISO M206 x 200 female | 366 x 472 x 329 | 6.7 | 41838 |

* Unpainted divider

Inlet and outlets equipped with DSP, Guillemín or AR couplings

Nominal pressure PN25 for dividers with lockable inlet and outlets couplings



| Inlet | Outlets | Dimensions (mm) | Weight (kg) | Ref. |
|---------------------|----------------------------------|-----------------|-------------|-----------------|
| DSP DN40, with lock | 2x DSP DN40, without lock | 218 x 195 x 98 | 1.3 | 07470 |
| DSP DN40, with lock | 2x DSP DN40, with lock | 242 x 242 x 98 | 1.6 | 07470.AV |
| DSP DN65, with lock | 2x DSP DN40, without lock | 209 x 194 x 126 | 1.6 | 07471 |
| DSP DN65, with lock | 2x DSP DN40, with lock | 232 x 240 x 126 | 1.9 | 07471.AV |
| DSP DN65, with lock | 2x DSP DN65, without lock | 249 x 204 x 150 | 2.1 | 02374 |
| DSP DN65, with lock | 2x DSP DN65, with lock | 284 x 231 x 150 | 2.5 | 02374.AV |
| AR DN100, with lock | 2x DSP DN65, without lock | 235 x 205 x 150 | 2.5 | 07472 |
| AR DN100, with lock | 2x DSP DN65, with lock | 268 x 231 x 150 | 2.9 | 07472.AV |
| AR DN100, with lock | 2x AR DN100, without lock | 305 x 300 x 152 | 4.1 | 07473 |
| AR DN100, with lock | 2x AR DN100, with lock | 325 x 316 x 152 | 4.6 | 07473.AV |
| SG DN150, with lock | 2x AR DN100, without lock | 268 x 275 x 215 | 5.6 | 09162 |
| SG DN150, with lock | 2x AR DN100, with lock | 284 x 308 x 215 | 6.2 | 09162.AV |
| SG DN150, with lock | 2x SG DN150, with lock | 353 x 409 x 241 | 10.7 | 09160 |

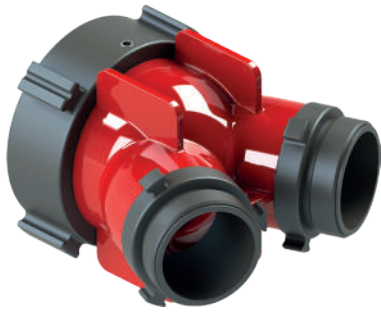
Inlet and outlets equipped with Storz couplings

Swivelling and/or catch locking Storz couplings available on request



| Inlet | Outlet | Dimensions (mm) | Weight (kg) | Ref. |
|--|--|-----------------|-------------|--------------|
| Swivelling Storz C/52 | 2x Storz C/52 | 172 x 209 x 98 | 1.4 | 07985 |
| Swivelling Storz B/75 | 2x Storz C/52 | 162 x 190 x 126 | 1.6 | 07986 |
| Swivelling Storz B/75 | 2x Storz B/75 | 211 x 259 x 150 | 2.5 | 07987 |
| Swivelling Storz A/110 | 2x Storz B/75 | 226 x 257 x 182 | 3.4 | 07988 |
| Swivelling Storz A/110 | 2x Storz A/110 | 314 x 384 x 182 | 6.6 | 07989 |
| Swivelling Storz DN100 / 4", locking catch | 2x Swivelling Storz DN100 / 4", locking catch | 314 x 355 x 156 | 5.7 | 09921 |
| Swivelling Storz DN125 / 5", locking catch | 2x Swivelling Storz DN100 / 4", locking catch | 311 x 355 x 196 | 6.1 | 09922 |
| Storz DN150 / 6" | 2x Storz A/110 | 273 x 357 x 215 | 7.1 | 07990 |
| Storz DN150 / 6", locking catch | 2x Swivelling Storz DN100 / 4", locking catch | 257 x 326 x 215 | 6.3 | 09923 |
| Storz DN150 / 6", locking catch | 2x Swivelling Storz DN125 / 5", locking catch | 269 x 349 x 215 | 7.2 | 09924 |
| Storz DN150 / 6" | 2x Storz DN150 / 6" | 311 x 386 x 215 | 8.9 | 09158 |
| Storz DN150 / 6", locking catch | 2x Storz DN150 / 6", locking catch | 305 x 386 x 215 | 8.9 | 13612 |

Inlet and outlets equipped with NST-NH or US Storz couplings

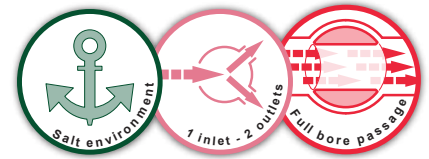


| Inlet | Outlets | Dimensions (mm) | Weight (kg) | Ref. |
|--|---------------------|-----------------|-------------|-------|
| Swivelling 1.5" female NST-NH | 2x 1.5" male NST-NH | 144 x 149 x 69 | 0.69 | 09911 |
| Swivelling 2.5" female NST-NH | 2x 1.5" male NST-NH | 169 x 152 x 112 | 1.2 | 09912 |
| Swivelling 2.5" female NST-NH | 2x 2.5" male NST-NH | 211 x 205 x 150 | 1.9 | 09913 |
| Swivelling 3" female NST-NH | 2x 2.5" male NST-NH | 205 x 208 x 150 | 2.1 | 09914 |
| Swivelling 4" female NST-NH | 2x 2.5" male NST-NH | 198 x 208 x 150 | 2.5 | 09915 |
| Swivelling Storz DN100 / 4", locking catch | 2x 2.5" male NST-NH | 225 x 209 x 156 | 2.8 | 09916 |
| Swivelling Storz DN100 / 4", locking catch | 2x 3" male NST-NH | 262 x 276 x 156 | 3.6 | 09918 |
| Swivelling Storz DN125 / 5", locking catch | 2x 2.5" male NST-NH | 224 x 209 x 196 | 3.2 | 09917 |
| Swivelling Storz DN125 / 5", locking catch | 2x 3" male NST-NH | 258 x 276 x 196 | 4 | 09919 |
| Storz DN150 / 6", locking catch | 2x 3" male NST-NH | 222 x 256 x 215 | 4.6 | 09920 |

Inlet and outlets threaded in bronze



Maximum working pressure: PN16
 Material: bronze
 Body type: molded



Our shutoffless divider is made of bronze. Its full bore makes pressure loss negligible. It is equipped with one inlet and two outlets offering various connection possibilities: BSP threading.

| Inlet | Outlets | Dimensions (mm) | Weight (kg) | Ref. |
|-------------|--------------------|-----------------|-------------|-------|
| 4" male BSP | 2x 2.5" female BSP | 142 x 208 x 120 | 2.6 | 22449 |

Foam heads for diffusers



Dividers with 3 outlets without shutoff



Our range of shutoffless dividers is constructed from heat-treated primary aluminium alloy with a red-tinted polyester coating.

Its full bore makes pressure loss negligible. It is equipped with ground legs.

It is equipped with one inlet and three outlets offering various connection possibilities: BSP or NST-NH threading, or standardised couplings.



Maximum working pressure: PN16
Material: aluminium alloy
Surface treatment: polyester coating
Body type: molded

Inlet and outlets BSP threaded



| Inlet | Outlets | Dimensions (mm) | Weight (kg) | Ref. |
|---------------|--|-----------------|-------------|-------|
| 4" female BSP | 3x 2.5" female BSP | 153 x 258 x 150 | 1.4 | 02315 |
| 4" female BSP | 1x 4" female BSP 2x 2.5" female BSP | 163 x 280 x 150 | 1.5 | 02314 |
| 4" female BSP | 3x 4" female BSP | 198 x 288 x 150 | 2.7 | 07043 |
| 6" male BSP | 3x 4" female BSP | 260 x 357 x 203 | 4.8 | 16584 |

Inlet and outlets equipped with DSP, Guillemin or AR couplings

Nominal pressure PN25 for dividers with lockable inlet and outlets couplings



| Inlet | Outlets | Dimensions (mm) | Weight (kg) | Ref. |
|---------------------|--|-----------------|-------------|----------|
| AR DN100, with lock | 3x DSP DN65, without lock | 285 x 313 x 150 | 3.4 | 07474 |
| AR DN100, with lock | 1x AR DN100, without lock 2x DSP DN65, without lock | 305 x 335 x 150 | 3.9 | 07475 |
| AR DN100, with lock | 3x AR DN100, without lock | 340 x 372 x 152 | 5.8 | 07476 |
| AR DN100, with lock | 3x AR DN100, with lock | 362 x 411 x 152 | 6.6 | 07476.AV |
| SG DN150, with lock | 3x AR DN100, without lock | 414 x 441 x 223 | 9 | 09161 |

Inlet and outlets equipped with Storz couplings

Swivelling and/or catch locking Storz couplings available on request



| Inlet | Outlets | Dimensions (mm) | Weight (kg) | Ref. |
|---------------------------------|------------------------------------|-----------------|-------------|-------|
| Swivelling Storz A/110 | 3x Storz B/75 | 262 x 314 x 182 | 4 | 07991 |
| Swivelling Storz A/110 | 1x Storz A/110 2x Storz B/75 | 286 x 338 x 182 | 5.4 | 07992 |
| Swivelling Storz A/110 | 3x Storz A/110 | 347 x 437 x 182 | 9.4 | 07993 |
| Storz DN150 / 6" | 3x Storz A/110 | 353 x 424 x 223 | 9.2 | 09152 |
| Storz DN100 / 4", locking catch | 3x Storz DN100 / 4", locking catch | 350 x 412 x 156 | 8.1 | 09929 |
| Storz DN125 / 5", locking catch | 3x Storz DN100 / 4", locking catch | 346 x 412 x 196 | 8.5 | 09930 |
| Storz DN150 / 6", locking catch | 3x Storz DN100 / 4", locking catch | 391 x 481 x 228 | 10 | 09931 |

Inlet and outlets equipped with NST-NH or US Storz couplings

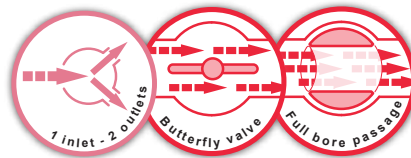


| Inlet | Outlet | Dimensions (mm) | Weight (kg) | Ref. |
|---------------------------------|---------------------|-----------------|-------------|-------|
| Swivelling 3" female NST-NH | 3x 2.5" male NST-NH | 256 x 310 x 150 | 3.5 | 09925 |
| Swivelling 4" female NST-NH | 3x 2.5" male NST-NH | 247 x 311 x 150 | 3.4 | 09926 |
| Storz DN100 / 4", locking catch | 3x 2.5" male NST-NH | 273 x 311 x 156 | 3.6 | 09927 |
| Storz DN125 / 5", locking catch | 3x 2.5" male NST-NH | 270 x 311 x 196 | 4.1 | 09928 |

Our "BIPOK" dividers are equipped with, two ball valves, an integrated carrying handle and stabilizing feet on the ground.

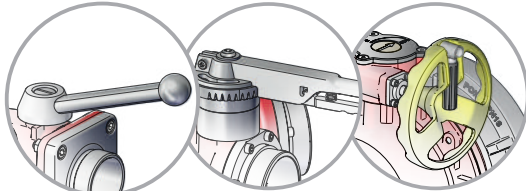
The full bore makes pressure loss negligible. They offer various connection possibilities: BSP or NST-NH threading, or standardised connections.

Constructed from heat-treated primary aluminium alloy with a red polyester coating.

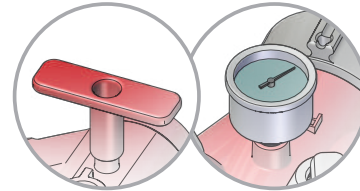


Maximum working pressure: PN16
Type of valve: ball or butterfly
Opening: by lever or handwheel
Material: aluminium alloy
Surface treatment: polyester coating
Body type: molded

Options: inlet/outlet couplings, pressure gauge.



Depending on the passage diameter of the outlets, the handles are with or without indexing notches and locking levers, or with wormscrew handwheel for DN205 and DN250.



Depending on the references, the divisions can be assembled with a carrying handle as default or with an optional pressure gauge

Inlet and outlets BSP threaded



| Inlet | Outlets | Optional pressure gauge | Dimensions (mm) | Weight (kg) | Ref. |
|---------------|------------------|-------------------------|-----------------|-------------|-------|
| 1" male BSP | 2x 1" male BSP | | 180 x 153 x 144 | 1.6 | 07406 |
| 1.5" male BSP | 2x 1" male BSP | | 175 x 153 x 144 | 1.5 | 07407 |
| 2" male BSP | 2x 1" male BSP | | 180 x 153 x 144 | 1.6 | 02758 |
| 2" male BSP | 2x 2" male BSP | • | 223 x 183 x 171 | 2.4 | 43913 |
| 2.5" male BSP | 2x 1.5" male BSP | • | 202 x 183 x 171 | 2.5 | 43914 |
| 2.5" male BSP | 2x 2" male BSP | • | 202 x 183 x 171 | 2.3 | 41724 |
| 2.5" male BSP | 2x 2.5" male BSP | • | 258 x 218 x 218 | 3.5 | 41795 |
| 3" female BSP | 2x 3" female BSP | | 388 x 346 x 213 | 7.7 | 14067 |
| 4" female BSP | 2x 2.5" male BSP | • | 216 x 217 x 220 | 3.5 | 42977 |
| 4" female BSP | 2x 4" male BSP | | 373 x 394 x 285 | 9.6 | 07418 |
| 6" male BSP | 2x 4" male BSP | | 331 x 581 x 258 | 10 | 07419 |
| 6" male BSP | 2x 6" male BSP | • | 447 x 548 x 328 | 30 | 25002 |
| 8" male BSP | 2x 8" male BSP | | 600 x 490 x 480 | 39 | 37021 |
| 10" male BSP | 2x 10" male BSP | | 615 x 525 x 480 | 42 | 37023 |

Inlet and outlets equipped with DSP, Guillemin, AR or GFR couplings

Nominal pressure PN25 for dividers with lockable inlet and outlets couplings



| Inlet | Outlets | Optional pressure gauge | Dimensions (mm) | Weight (kg) | Ref. |
|---------------------|---------------------------|-------------------------|-----------------|-------------|----------|
| GFR female DN20 | 2x GFR male DN20 | | 212 x 153 x 144 | 1.7 | 09378 |
| DSP DN40, with lock | 2x GFR male DN20 | | 221 x 153 x 144 | 1.7 | 07410 |
| DSP DN40, with lock | 2x SG DN20, without lock | | 221 x 153 x 144 | 1.8 | 07411 |
| DSP DN65, with lock | 2x DSP DN40, without lock | • | 268 x 183 x 171 | 2.8 | 43915 |
| DSP DN65, with lock | 2x DSP DN40, with lock | • | 278 x 210 x 171 | 2.9 | 43916 |
| SG DN65, with lock | 2x SG DN40, without lock | • | 271 x 283 x 171 | 2.9 | 43917 |
| DSP DN65, with lock | 2x DSP DN65, without lock | • | 324 x 230 x 218 | 4.6 | 43918 |
| DSP DN65, with lock | 2x DSP DN65, with lock | • | 344 x 269 x 218 | 5.2 | 43919 |
| AR DN100, with lock | 2x DSP DN65, without lock | • | 299 x 230 x 220 | 5.2 | 43920 |
| AR DN100, with lock | 2x DSP DN65, with lock | • | 318 x 268 x 220 | 5.7 | 43921 |
| AR DN100, with lock | 2x AR DN100, without lock | | 456 x 394 x 285 | 12 | 09379 |
| AR DN100, with lock | 2x AR DN100, with lock | | 456 x 405 x 285 | 13 | 09379.AV |
| SG DN150, with lock | 2x AR DN100, without lock | | 422 x 581 x 258 | 14 | 09163 |
| SG DN150, with lock | 2x SG DN150, with lock | • | 542 x 558 x 328 | 37 | 09674 |

Inlet and outlets equipped with Storz couplings

Storz swivel and/or catch locking couplings available on request, ref. 37009 and 37006 with control valve and torque reducer



| Inlet | Outlets | Optional pressure gauge | Dimensions (mm) | Weight (kg) | Ref. |
|------------------------|----------------------|-------------------------|-----------------|-------------|-------|
| Storz D/25 | 2x Storz D/25 | | 208 x 164 x 144 | 1.8 | 09080 |
| Storz C/52 | 2x Storz D/25 | | 215 x 165 x 144 | 2.1 | 09081 |
| Storz B/75 | 2x Storz C/52 | • | 240 x 215 x 171 | 3.2 | 43922 |
| Storz B/75 | 2x Storz B/75 | • | 295 x 277 x 218 | 4.9 | 43923 |
| Swivelling Storz A/110 | 2x Storz B/75 | • | 281 x 277 x 236 | 5.8 | 43924 |
| Swivelling Storz A/110 | 2x Storz A/110 | | 413 x 427 x 285 | 13 | 09085 |
| Storz DN150 / 6" | 2x Storz A/110 | | 385 x 581 x 258 | 14 | 09086 |
| Storz DN205 / 8" | 2x Storz DN205 / 8" | | 582 x 673 x 476 | 53 | 37009 |
| Storz DN250 / 10" | 2x Storz DN250 / 10" | | 660 x 752 x 478 | 59 | 37006 |

"BIPOK" dividers with 2 ball or butterfly valve outlets



Inlet and outlets equipped with NST-NH or US Storz couplings

Swivelling and/or catch locking Storz couplings available on request



| Inlet | Outlets | Optional pressure gauge | Dimensions (mm) | Weight (kg) | Ref. |
|---------------------------------|---------------------|-------------------------|-----------------|-------------|-------|
| Storz DN100 / 4", swivel | 2x 2.5" male NST-NH | • | 292 x 217 x 223 | 4.8 | 43925 |
| Storz DN100 / 4", swivel | 2x 3" male NST-NH | • | 292 x 230 x 223 | 5.2 | 43926 |
| Storz DN100 / 4", swivel | 2x Storz DN100 / 4" | | 449 x 403 x 285 | 12 | 09903 |
| Storz DN125 / 5", locking catch | 2x 2.5" male NST-NH | • | 289 x 217 x 243 | 5.3 | 43927 |
| Storz DN125 / 5", locking catch | 2x 3" male NST-NH | • | 289 x 230 x 243 | 5.7 | 43928 |
| Storz DN125 / 5", locking catch | 2x Storz DN100 / 4" | | 446 x 403 x 288 | 13 | 09904 |
| Storz DN150 / 6", locking catch | 2x 3" male NST-NH | | 385 x 581 x 258 | 14 | 09902 |
| Storz DN150 / 6" | 2x Storz DN100 / 4" | | 385 x 581 x 258 | 14 | 09905 |
| Storz DN150 / 6" | 2x Storz DN150 / 6" | • | 501 x 566 x 328 | 36 | 25020 |

Inlet and outlets equipped with NST-NH couplings



| Inlet | Outlets | Optional pressure gauge | Dimensions (mm) | Weight (kg) | Ref. |
|--------------------|---------------------|-------------------------|-----------------|-------------|-------|
| 1" female NST-NH | 2x 1" male NST-NH | | 200 x 153 x 144 | 1.7 | 02769 |
| 1.5" female NST-NH | 2x 1" male NST-NH | | 198 x 153 x 144 | 1.7 | 02770 |
| 1.5" female NST-NH | 2x 1.5" male NST-NH | • | 231 x 183 x 171 | 2.4 | 43929 |
| 2.5" female NST-NH | 2x 1.5" male NST-NH | • | 226 x 183 x 171 | 2.4 | 43930 |
| 2.5" female NST-NH | 2x 2.5" male NST-NH | • | 281 x 217 x 218 | 3.5 | 43931 |
| 3" female NST-NH | 2x 2.5" male NST-NH | • | 268 x 217 x 220 | 4.4 | 43932 |
| 4" female NST-NH | 2x 2.5" male NST-NH | • | 267 x 217 x 229 | 4.6 | 43933 |

Inlet and outlets equipped with NST-NH couplings, with pressure gauge



Maximum working pressure: PN16
 Shutoff: with ball valve
 Opening: by lever
 Material: aluminium alloy
 Surface treatment: polyester coating
 Body type: molded
 Pressure gauge: yes

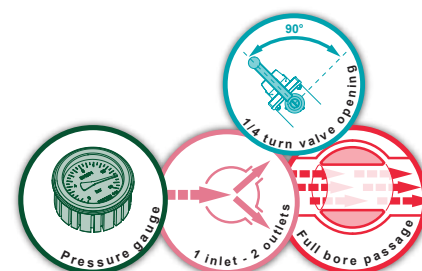
Options: inlet/outlet couplings.

These "BIPOK" dividers are equipped with ball valve shutoffs, a pressure gauge and stabilizing legs.

The full bore makes pressure loss negligible.

They offer various connection possibilities: symmetrical couplings, DSP/AR, Storz...

| Inlet | Outlets | Dimensions (mm) | Weight (kg) | Ref. |
|--------------------|---------------------|-----------------|-------------|-------|
| 2.5" female NST-NH | 2x 1.5" male NST-NH | 226 x 183 x 171 | 2.6 | 43934 |
| 2.5" female NST-NH | 2x 2.5" male NST-NH | 281 x 217 x 218 | 2.9 | 43935 |



Inlet and outlets equipped with DSP couplings, with flush



Maximum working pressure: PN16
 Shutoff: with ball valve
 Opening: by lever
 Material: aluminium alloy
 Surface treatment: polyester coating
 Body type: molded
 Flush: yes

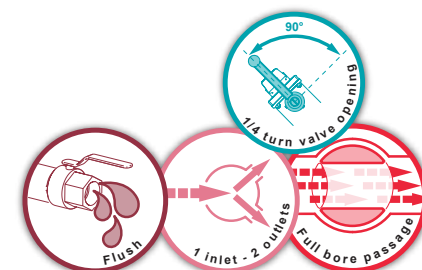
Options: inlet/outlet couplings.

These "BIPOK" dividers are equipped with ball valve shutoffs, and a purge system on each outlet and stabilizing legs.

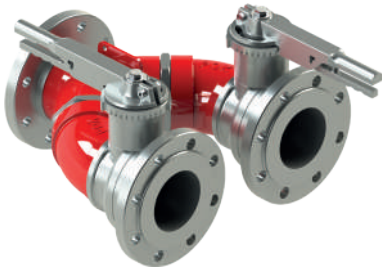
The full bore makes pressure loss negligible.

They offer various connection possibilities: symmetrical couplings, DSP/AR, Storz...

| Inlet | Outlets | Dimensions (mm) | Weight (kg) | Ref. |
|---------------------|---------------------------|-----------------|-------------|-------|
| DSP DN50, with lock | 2x DSP DN50, without lock | 226 x 183 x 171 | 5.2 | 16008 |



Flanged inlet and outlets, parallel outlets

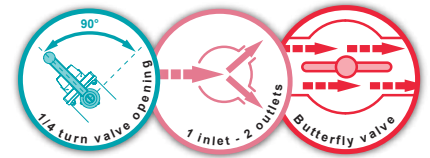


Divider with two aluminium alloy outlets, equipped with parallel outlet flanges. 1/4 turn valve shutoff with indexed positions.

| Inlet | Outlets | Dimensions (mm) | Weight (kg) | Ref. |
|-------------------|----------------------|-----------------|-------------|-------|
| Flange DN100 PN16 | 2x Flange DN100 PN16 | 560 x 489 x 300 | 19 | 32252 |

Maximum working pressure: PN16
Shutoff: butterfly valve
Opening: by lever
Material: aluminium alloy
Surface treatment: polyester coating
Body type: molded

Options: inlet/outlet flanges.



"BIPOK US NAVY" bronze divider with two ball valve shutoffs



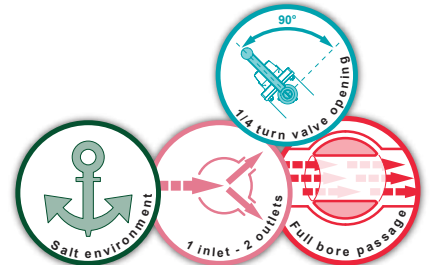
This divider equips
 the **US Navy**
 NATO approval
 # 4210-00-255-0234

Our "BIPOK US NAVY" divider is made of bronze. It is equipped with two ball valves. Its full bore makes pressure loss negligible. It is equipped with a 2.5" female NST-NH inlet and two 1.5" male NPSH threaded outlets.

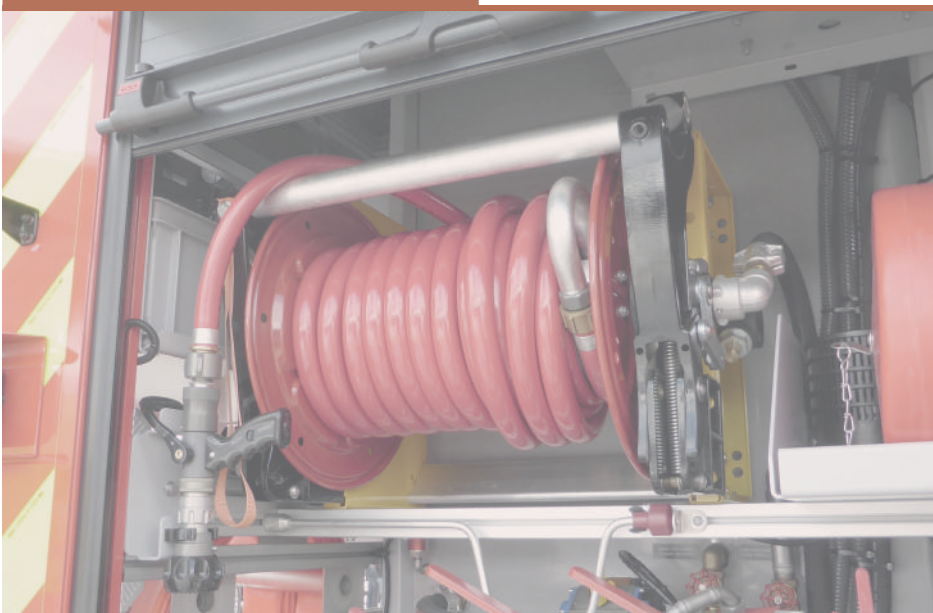
| Inlet | Outlets | Dimensions (mm) | Weight (kg) | Ref. |
|--------------------|-------------------|-----------------|-------------|-------|
| 2.5" female NST-NH | 2x 1.5" male NPSH | 184 x 181 x 125 | 3.4 | 17030 |

Maximum working pressure: PN16
Shutoff: with ball valve
Opening: by lever
Material: bronze and stainless steel
Body type: molded

Options: inlet/outlet couplings.



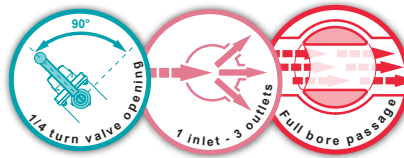
Hose reel with retractable hose guide



"TRIPOK" dividers with 3 ball or butterfly valve outlets

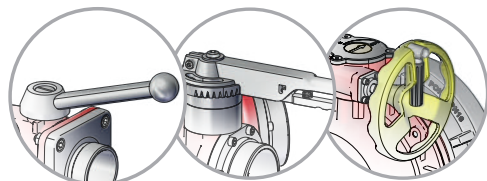


All of our "TRIPOK" dividers are designed to separate one hose into several fire hose thanks to its three exits.
It is equipped with three ball valves, an integrated carrying handle and ground stabilizing legs.
Its full bore makes pressure loss negligible.
It offers various connection possibilities: threading or standardised connections.
Constructed from heat-treated primary aluminium alloy with red polyester coating.

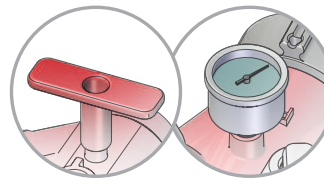


Maximum working pressure: PN16
Type of valve: ball or butterfly
Opening: by lever or handwheel
Material: aluminium alloy
Surface treatment: polyester coating
Body type: molded

Options: inlet/outlet couplings, pressure gauge, pressure regulator.

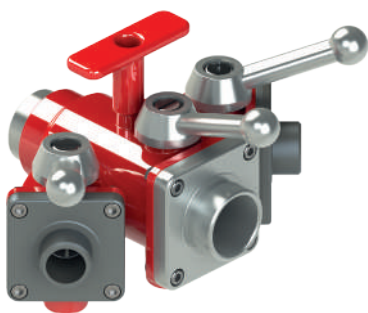


Depending on the outlets bore diameter, the handles are with or without indexing notches and locking levers, or with wormscrew handwheel for DN205 and DN250.

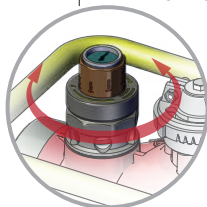


Depending on the references, the divisions can be assembled with a carrying handle as standard or with an optional pressure gauge

Inlet and outlets with BSP threading



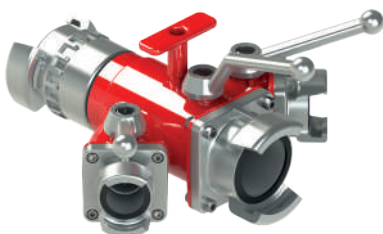
| Inlet | Outlets | Optional pressure gauge | Dimensions (mm) | Weight (kg) | Ref. |
|---------------|------------------------------------|-------------------------|-----------------|-------------|--------------|
| 2" male BSP | 1x 2" BSP male 2x 1" male BSP | • | 216 x 274 x 158 | 2.7 | 43005 |
| 2.5" male BSP | 3x 2" male BSP | • | 290 x 368 x 218 | 4 | 43936 |
| 2.5" male BSP | 1x 2.5" male BSP 2x 2" male BSP | • | 290 x 368 x 218 | 4.1 | 43937 |
| 4" female BSP | 3x 2.5" male BSP | • | 261 x 357 x 219 | 5.1 | 42997 |
| 4" female BSP | 1x 4" male BSP 2x 2.5" male BSP | • | 412 x 406 x 282 | 8.3 | 07428 |
| 4" female BSP | 3x 4" BSP male | • | 506 x 772 x 230 | 15 | 07429 |
| 6" male BSP | 3x 4" male BSP | • | 575 x 852 x 270 | 17 | 09675 |
| 6" male BSP | 1x 6" BSP male 2x 3" male BSP | • | 499 x 513 x 328 | 21 | 24743 |



Pressure gauge with adjustable pressure regulating valve on the large diameter divider ref. 24743

Inlet and outlets equipped with DSP, SG, AR or GFR couplings

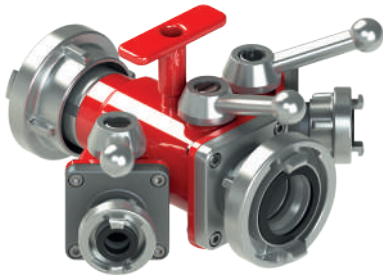
Nominal pressure PN25 for dividers with lockable inlet and outlets couplings



| Inlet | Outlets | Optional pressure gauge | Dimensions (mm) | Weight (kg) | Ref. |
|---------------------|--|-------------------------|-----------------|-------------|--------------|
| DSP DN40, with lock | 1x DSP DN40, without lock 2x GFR DN20 male | • | 255 x 274 x 158 | 2.9 | 43938 |
| DSP DN40, with lock | 1x DSP DN40, with lock 2x GFR male DN20 | • | 304 x 274 x 158 | 3.1 | 43939 |
| DSP DN40, with lock | 1x DSP DN40, without lock 2x SG DN20, without lock | • | 255 x 274 x 158 | 3 | 43940 |
| DSP DN65, with lock | 3x DSP DN40, without lock | • | 336 x 368 x 218 | 4.7 | 43941 |
| DSP DN65, with lock | 3x DSP DN40, with lock | • | 339 x 403 x 218 | 5.5 | 43942 |
| DSP DN65, with lock | 1x DSP DN65, without lock 2x DSP DN40, without lock | • | 336 x 368 x 218 | 4.9 | 40778 |
| DSP DN65, with lock | 1x DSP DN65, with lock 2x DSP DN40, with lock | • | 345 x 403 x 218 | 5.8 | 43943 |
| AR DN100, with lock | 3x DSP DN65, without lock | • | 343 x 357 x 219 | 7.1 | 43944 |
| AR DN100, with lock | 3x DSP DN65, with lock | • | 354 x 426 x 219 | 8 | 43945 |
| AR DN100, with lock | 1x AR DN100, without lock 2x DSP DN65, without lock | • | 497 x 405 x 282 | 11 | 43414 |
| AR DN100, with lock | 1x AR DN100, with lock 2x DSP DN65, with lock | • | 497 x 475 x 282 | 12 | 44771 |
| AR DN100, with lock | 3x AR DN100, with lock | • | 588 x 772 x 230 | 20 | 07448 |
| SG DN150, with lock | 3x AR DN100, without lock | • | 668 x 852 x 270 | 23 | 09164 |
| SG DN150, with lock | 1x SG DN150, with lock 2x AR DN100, with lock | • | 560 x 675 x 328 | 29 | 25022 |

Inlet and outlets equipped with Storz couplings

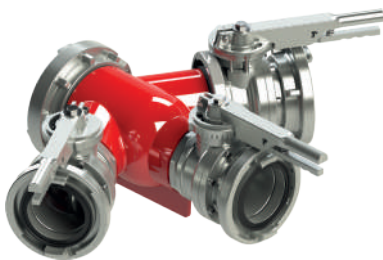
Swivelling and/or catch locking Storz couplings available on request



| Inlet | Outlets | Optional pressure gauge | Dimensions (mm) | Weight (kg) | Ref. |
|------------------------|--------------------------------------|-------------------------|-----------------|-------------|-------|
| Storz C/52 | 1x Storz C/52 2x Storz D/25 | • | 251 x 274 x 158 | 3.4 | 43946 |
| Storz B/75 | 3x Storz C/52 | • | 327 x 368 x 218 | 5.3 | 43947 |
| Storz B/75 | 1x Storz B/75 2x Storz C/52 | • | 327 x 368 x 218 | 5.5 | 43948 |
| Swivelling Storz A/110 | 3x Storz B/75 | • | 326 x 383 x 235 | 7.9 | 43949 |
| Swivelling Storz A/110 | 1x Storz A/110 2x Storz B/75 | • | 479 x 432 x 282 | 12 | 09077 |
| Swivelling Storz A/110 | 3x Storz A/110 | • | 571 x 772 x 241 | 20 | 09078 |
| Storz DN150 / 6" | 3x Storz A/110 | • | 629 x 852 x 270 | 23 | 09166 |
| Storz DN150 / 6" | 1x Storz DN150 / 6" 2x Storz B/75 | • | 528 x 544 x 328 | 26 | 25021 |
| Storz DN150 / 6" | 3x Storz DN65 NEN | • | 300 x 377 x 252 | 8.7 | 42381 |

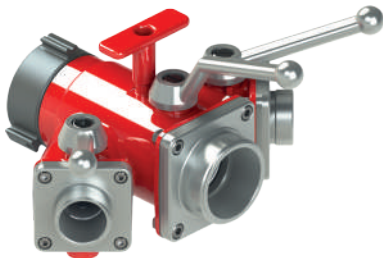
Inlet and outlets equipped with NST-NH or US Storz couplings

Swivelling and/or catch locking Storz couplings available on request



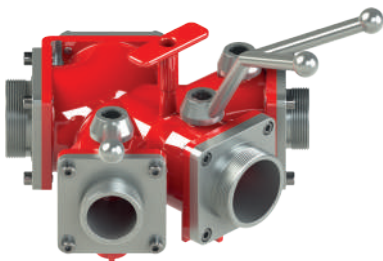
| Inlet | Outlets | Optional pressure gauge | Dimensions (mm) | Weight (kg) | Ref. |
|--|---------------------|-------------------------|-----------------|-------------|-------|
| Swivelling Storz DN100 / 4", locking catch | 3x 2.5" male NST-NH | • | 337 x 357 x 222 | 6.5 | 43950 |
| Swivelling Storz DN100 / 4", locking catch | 3x Storz DN100 / 4" | • | 582 x 772 x 230 | 19 | 09908 |
| Swivelling Storz DN125 / 5", locking catch | 3x 2.5" male NST-NH | • | 334 x 357 x 242 | 6.9 | 43951 |
| Swivelling Storz DN125 / 5", locking catch | 3x Storz DN100 / 4" | • | 579 x 772 x 250 | 19 | 09909 |
| Storz DN150 / 6", locking catch | 3x Storz DN100 / 4" | • | 629 x 772 x 270 | 21 | 09910 |

Inlet and outlets equipped with NST-NH couplings



| Inlet | Outlets | Optional pressure gauge | Dimensions (mm) | Weight (kg) | Ref. |
|--------------------|--|-------------------------|-----------------|-------------|-------|
| 1.5" female NST-NH | 1x 1.5" male NST-NH 2x 1" male NST-NH | • | 233 x 274 x 158 | 2.8 | 08377 |
| 2.5" female NST-NH | 1x 2.5" male NST-NH 2x 1.5" male NST-NH | • | 307 x 368 x 218 | 4.2 | 43952 |
| 2.5" female NST-NH | 3x 2.5" male NST-NH | • | 361 x 357 x 219 | 5.9 | 43953 |
| 3" female NST-NH | 3x 2.5" male NST-NH | • | 320 x 357 x 219 | 6.4 | 43954 |
| 4" female NST-NH | 3x 2.5" male NST-NH | • | 313 x 357 x 219 | 6.2 | 43955 |

Double inlet divider with clappered siamese connection



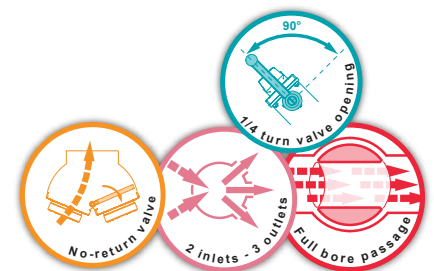
Maximum working pressure: PN16
Shutoff: with ball valve
Opening: by lever
Material: aluminium alloy
Surface treatment: polyester coating
Body type: molded

Options: inlet/outlet couplings.

Three-outlet quarter-turn valve divider with built-in two-inlet clappered siamese connection. This compact divider allows a wide range of applications: for example, as supplier thanks to its built-in clappered siamese connection.

The three quarter-turn valve outlets offer quick and easy use operation, and a full bore for water flow. It offers various connection possibilities: threading or standardised connections.

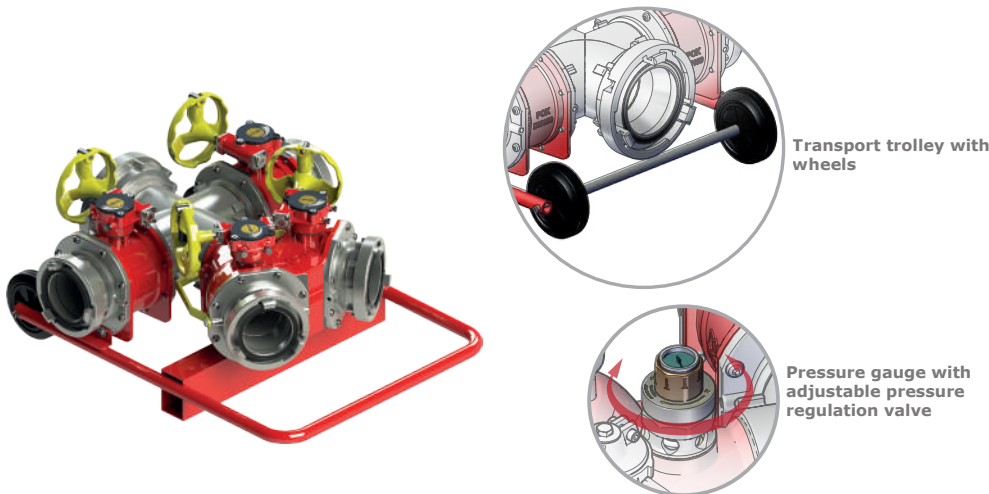
| Inlet | Outlets | Handle or pressure gauge | Dimensions (mm) | Weight (kg) | Ref. |
|------------------|------------------------------------|--------------------------|-----------------|-------------|-------|
| 2x 2.5" male BSP | 1x 2.5" male BSP 2x 2" male BSP | Yes | 368 x 371 x 220 | 4.3 | 43352 |
| 2x 2.5" male BSP | 3x 2.5" male BSP | Yes | 368 x 371 x 220 | 4.4 | 43956 |
| 2x Storz B/75 | 1x Storz B/75 2x Storz C/52 | Yes | 404 x 371 x 220 | 6.2 | 43957 |



"QUADRIPOK" dividers with 4 ball valve outlets



1 input - 4 outputs with transport trolley

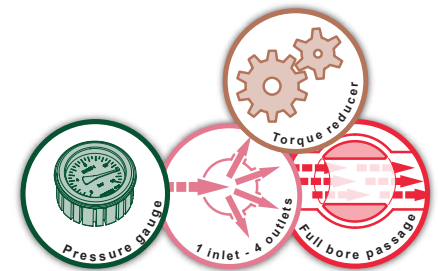


Maximum working pressure: PN16
Shutoff: with ball valve
Opening: by lever
Material: aluminium alloy
Surface treatment: polyester coating
Body type: molded
Pressure gauge: yes

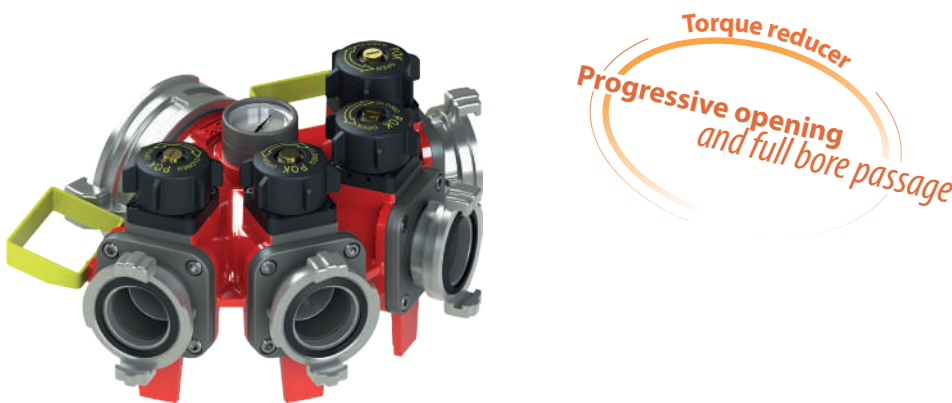
Options: inlet/outlet couplings, pressure gauge, pressure regulator.

Our "QUADRIPOK" divider is equipped with four ball valve outlets. It makes it possible to divide a single water line into several water lines. Its full bore makes pressure loss negligible. It is equipped with a pressure gauge and a pressure regulation valve. It can be delivered with a trolley to make transport easy. It offers various input and output connection possibilities.

| Inlet | Outlet | Dimensions (mm) | Weight (kg) | Ref. |
|------------------|---------------------|------------------|-------------|-------|
| 6" female BSP | 4x 6" BSP male | 1044 x 780 x 445 | 88 | 37055 |
| Storz DN205 / 8" | 4x Storz DN150 / 6" | 1044 x 888 x 445 | 102 | 27048 |



1 input - 4 outputs with torque reducers

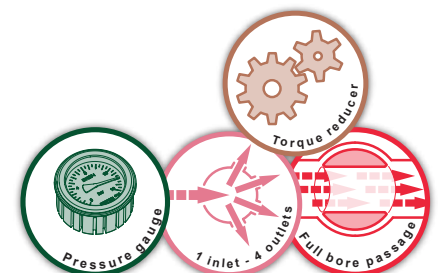


Maximum working pressure: PN16
Shutoff: with ball valve
Opening: by handwheel
Material: aluminium alloy
Surface treatment: polyester coating
Body type: molded
Pressure gauge: yes

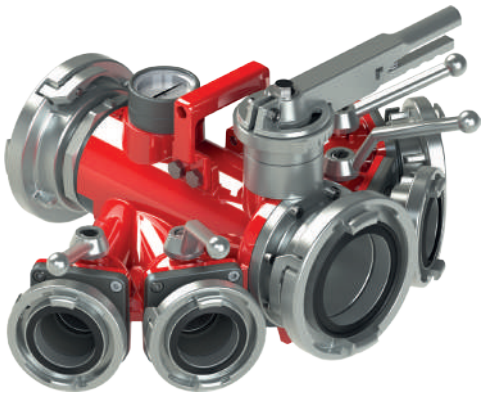
Options: inlet/outlet couplings, pressure gauge, pressure regulator.

Our "QUADRIPOK" divider is equipped with four ball valve outlets offering the particularity of having a progressive opening. This POK innovation offers all the advantages of a 1/4 turn division with its very low pressure loss but also the advantages of a handwheel valve division with its progressive opening, thus avoiding any water hammering. Its full bore makes pressure loss negligible. It is equipped with two carrying handles, ground stabilizing legs and a pressure gauge. It offers various input and output connection possibilities.

| Inlet | Outlet | Dimensions (mm) | Weight (kg) | Ref. |
|-------------|----------------|-----------------|-------------|-------|
| 6" male BSP | 4x 3" BSP male | 334 x 490 x 258 | 15 | 28752 |
| GOST DN150 | 4x GOST DN80 | 366 x 494 x 258 | 18 | 28766 |



1 inlet - 5 outlets

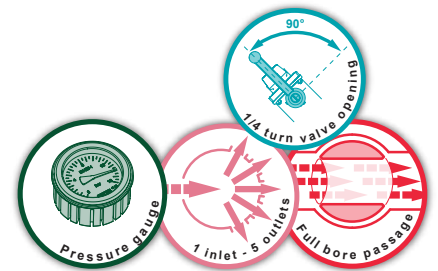


Our "PENTAPOK" divider is equipped with five outlets with ball and butterfly valves. It makes it possible to divide a single water line into five water lines. Its full bore makes pressure loss negligible. It is equipped with ground stabilizing legs and a pressure gauge. It offers various inlet and outlet connection possibilities: threading or standardised connections.

Maximum working pressure: PN16
Type of valve: ball and butterfly
Opening: by lever
Material: aluminium alloy
Surface treatment: polyester coating
Body type: molded
Pressure gauge: yes

Options: inlet/outlet couplings, pressure gauge, pressure regulator.

| Inlet | Outlets | Dimensions (mm) | Weight (kg) | Ref. |
|--|---|-----------------|-------------|----------|
| 4" female BSP | 1x 4" male BSP 4x 2.5" male BSP | 484 x 607 x 293 | 13 | 18467 |
| 4" female NST-NH | 1x 4" male NST-NH 4x 2.5" male NST-NH | 538 x 607 x 293 | 15 | 18463 |
| AR DN100, with lock | 1x AR DN100, without lock 4x DSP DN65, without lock | 569 x 607 x 293 | 16 | 18465 |
| Swivelling Storz DN100 / 4", locking catch | 4x Storz DN100 / 4" 4x 2.5" male NST-NH | 563 x 607 x 293 | 15 | 18464 |
| Storz A/110, locking catch | 1x Storz A/110, 4x Storz B/75 | 525 x 607 x 293 | 17 | 14689 |
| Storz A/110, locking catch | 1x Storz A/110, locking catch 4x Storz B/75, locking catch | 574 x 607 x 293 | 18 | 14689.AV |
| Swivelling Storz DN125 / 5", locking catch | 1x Storz DN125 / 5" 4x Storz DN65 / 2.5" | 560 x 607 x 293 | 21 | 18468 |
| SG DN150, with lock | 1x AR DN100, without lock 4x DSP DN65, without lock | 670 x 607 x 293 | 19 | 18466 |



1 inlet - 5 outlets, 1 torque reducer and pressure regulation valve

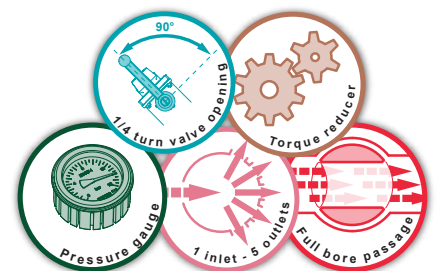


Our "PENTAPOK" divider is equipped with five outlets with ball and butterfly valves. The middle output is equipped with a torque reducer for progressive opening. It makes it possible to divide a single water line into five water lines. Its full bore makes pressure loss negligible. It is equipped with ground stabilizing legs and a pressure gauge. It offers various inlet and outlet connection possibilities: threading, DSP/AR, Storz, NST-NH...

Maximum working pressure: PN16
Type of valve: ball or butterfly
Opening: by lever or handwheel
Material: aluminium alloy
Surface treatment: polyester coating
Body type: molded
Pressure gauge: yes

Options: inlet/outlet couplings, pressure gauge, pressure regulator.

| Inlet | Outlets | Dimensions (mm) | Weight (kg) | Ref. |
|--------------|-------------------------------------|-----------------|-------------|-------|
| 8" male BSP | 1x 8" male BSP 4x 2.5" male BSP | 670 x 505 x 480 | 33 | 37077 |
| 8" male BSP | 1x 8" male BSP 4x 3" male BSP | 670 x 505 x 480 | 34 | 37322 |
| 10" male BSP | 1x 10" male BSP 4x 2.5" male BSP | 670 x 535 x 480 | 37 | 37323 |
| Storz DN205 | 1x Storz DN205 4x Storz B/75 | 670 x 575 x 480 | 44 | 37324 |
| Storz DN250 | 1x Storz DN250 4x Storz B/75 | 670 x 645 x 480 | 49 | 37325 |



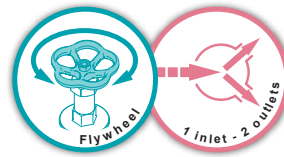
Dividers with 2 outlets with handwheel shutoffs



These dividers are equipped with two outlets fit with handwheel valves for gradual opening and closing, thus limiting any risk of water hammering.

Constructed from heat-treated primary aluminium alloy with a red polyester coating. They are equipped with integrated carrying handles (depending on the model) and ground stabilizing legs.

They offer various connection possibilities: threads or standardised connections.



Maximum working pressure: PN16
Shutoff: clapper
Opening: by handwheel
Material: aluminium alloy
Surface treatment: polyester coating
Body type: molded

Options: inlet/outlet couplings.

Inlet and outlets with BSP threading



| Inlet | Outlets | Standard taps | Compact taps | Dimensions (mm) | Weight (kg) | Ref. |
|-----------------|------------------|---------------|--------------|-----------------|-------------|-------|
| 1.5" female BSP | 2x 1" BSP male | • | | 153 x 180 x 157 | 1 | 29440 |
| 1.5" male BSP | 2x 1.5" male BSP | • | | 255 x 234 x 236 | 2.2 | 16244 |
| 2.5" male BSP | 2x 1.5" male BSP | • | | 260 x 240 x 240 | 2.1 | 07444 |
| 2.5" male BSP | 2x 2" BSP male | • | | 265 x 260 x 235 | 2.3 | 07447 |
| 2.5" male BSP | 2x 2" BSP male | | • | 217 x 215 x 209 | 2.1 | 40683 |
| 2.5" male BSP | 2x 2.5" male BSP | • | | 275 x 290 x 260 | 3.1 | 07445 |
| 2.5" male BSP | 2x 2.5" male BSP | | • | 254 x 268 x 235 | 3 | 40686 |
| 4" female BSP | 2x 2.5" male BSP | • | | 265 x 260 x 285 | 3.7 | 07446 |
| 4" female BSP | 2x 2.5" male BSP | | • | 222 x 233 x 243 | 3.6 | 40689 |
| 4" female BSP | 2x 2" BSP female | • | | 241 x 272 x 262 | 2.9 | 32779 |
| 4" female BSP | 2x 2" BSP female | | • | | 2.7 | 40692 |

Inlet and outlets equipped with DSP, SG, AR or GFR couplings

The 07440 divider equips the French Navy
Nominal pressure PN25 for dividers with lockable inlet and outlets couplings

Approved by the French Navy
 N°6596/50 STCM



| Inlet | Outlets | Standard shutoff | Compact shutoff | Dimensions (mm) | Weight (kg) | Ref. |
|---------------------|---------------------------|------------------|-----------------|-----------------|-------------|-----------|
| DSP DN40, with lock | 2x GFR male DN20 | • | | 219 x 180 x 157 | 1.4 | 24498 |
| DSP DN40, with lock | 2x DSP DN40, without lock | • | | 360 x 240 x 240 | 2.7 | 16444 |
| DSP DN40, with lock | 2x DSP DN40, without lock | | • | | 2.5 | 40695 |
| DSP DN40, with lock | 2x DSP DN40, with lock | • | | 358 x 234 x 236 | 3.1 | 16444. AV |
| DSP DN40, with lock | 2x DSP DN40, with lock | | • | | 2.9 | 40698 |
| DSP DN65, with lock | 2x DSP DN40, without lock | • | | 300 x 234 x 236 | 2.9 | 07440 |
| DSP DN65, with lock | 2x DSP DN40, with lock | • | | 322 x 234 x 236 | 3.1 | 07440. AV |
| DSP DN65, with lock | 2x DSP DN65, without lock | • | | 362 x 290 x 260 | 4.4 | 07443 |
| DSP DN65, with lock | 2x DSP DN65, without lock | | • | | 4.2 | 40707 |
| DSP DN65, with lock | 2x DSP DN65, with lock | • | | 396 x 307 x 260 | 5 | 07443. AV |
| DSP DN65, with lock | 2x DSP DN65, with lock | | • | | 4.9 | 40710 |
| AR DN100, with lock | 2x DSP DN65, without lock | • | | 345 x 260 x 285 | 5.4 | 07441 |
| AR DN100, with lock | 2x DSP DN65, without lock | | • | 356 x 276 x 234 | 5.2 | 40713 |
| AR DN100, with lock | 2x DSP DN65, with lock | • | | 379 x 267 x 285 | 6 | 07441. AV |
| AR DN100, with lock | 2x DSP DN65, with lock | | • | 381 x 268 x 243 | 5.8 | 40716 |

Inlet and outlets equipped with Storz couplings

Swivelling and/or catch locking Storz couplings available on request



| Inlet | Outlets | Standard shutoff | Compact shutoff | Dimensions (mm) | Weight (kg) | Ref. |
|-----------------------|---------------|------------------|-----------------|-----------------|-------------|--------------|
| Swivelling Storz DN45 | 2x Storz D/25 | • | | 191 x 180 x 157 | 1.5 | 23416 |
| Storz B/75 | 2x Storz C/52 | • | | 280 x 265 x 235 | 3.3 | 09070 |
| Storz B/75 | 2x Storz C/52 | | • | | 3.1 | 40719 |
| Storz B/75 | 2x Storz B/75 | • | | 315 x 315 x 260 | 4.4 | 09071 |
| Storz B/75 | 2x Storz B/75 | | • | | 4.3 | 40722 |
| Storz A/110 | 2x Storz B/75 | • | | 320 x 300 x 300 | 5.9 | 09072 |
| Storz A/110 | 2x Storz B/75 | | • | | 5.8 | 40725 |

Inlet and outlets equipped with Instantaneous couplings



| Inlet | Outlets | Standard shutoff | Compact shutoff | Dimensions (mm) | Weight (kg) | Ref. |
|-------------------------|------------------------------|------------------|-----------------|-----------------|-------------|--------------|
| 2.5" Instantaneous male | 2x 2.5" Instantaneous female | • | | 332 x 338 x 260 | 4.7 | 15562 |
| 2.5" Instantaneous male | 2x 2.5" Instantaneous female | | • | | 4.6 | 40728 |

Firehose coupling



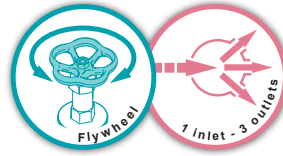
Dividers with 3 outlets with handwheel shutoffs



These dividers are equipped with three outlets fit with handwheel valves for gradual opening and closing, thus limiting any risk of water hammering.

Constructed from heat-treated primary aluminium alloy with a red polyester coating. They are equipped with integrated carrying handles (depending on the model) and ground stabilizing legs.

They offer various connection possibilities: symmetrical couplings, DSP/AR, Storz...



Maximum working pressure: PN16
Shutoff: clapper
Opening: by handwheel
Material: aluminium alloy
Surface treatment: polyester coating
Body type: molded

Options: inlet/outlet couplings.

Inlet and outlets with BSP threading



| Inlet | Outlets | Standard shutoff According to DIN standard | Compact shutoff | Dimensions (mm) | Weight (kg) | Ref. |
|---------------|------------------------------------|--|-----------------|-----------------|-------------|---------|
| 2" male BSP | 1x 2" BSP male 2x 1" male BSP | • | | 240 x 266 x 222 | 2.3 | 31433 |
| 2.5" male BSP | 1x 2.5" male BSP 2x 2" male BSP | • | | 300 x 410 x 260 | 4.3 | 07452 |
| 2.5" male BSP | 1x 2.5" male BSP 2x 2" male BSP | | • | 258 x 343 x 215 | 3.9 | 39700 |
| 4" male BSP | 3x 2.5" male BSP | • | | 325 x 460 x 250 | 5.2 | 07453 |
| 4" male BSP | 3x 2.5" male BSP | | • | | 5 | 40734 |
| 4" male BSP | 1x 4" male BSP 2x 2" male BSP | • | | 459 x 256 x 277 | 7.3 | 32403 * |

* with butterfly valve and torque reducer on the central output

Inlet and outlets equipped with DSP, SG, AR or GFR couplings

The 07450 divider equips the French Navy

Nominal pressure PN25 for dividers with lockable inlet and outlets couplings

Approved by the French Navy
 N°6596/49 STCM



| Inlet | Outlets | Standard shutoff | Compact shutoff | Dimensions (mm) | Weight (kg) | Ref. |
|---------------------|--|------------------|-----------------|-----------------|-------------|--------------|
| DSP DN40, with lock | 1x DSP DN40, without lock 2x GFR male DN20 | • | | 295 x 272 x 222 | 2.6 | 31430 |
| DSP DN40, with lock | 1x DSP DN40, without lock 2x GFR male DN20 | | • | | 2.5 | 40737 |
| DSP DN65, with lock | 3x DSP DN40, without lock | • | | 420 x 410 x 260 | 5.8 | 16183 |
| DSP DN65, with lock | 3x DSP DN40, without lock | | • | | 5.5 | 40740 |
| DSP DN65, with lock | 3x DSP DN40, with lock | • | | 450 x 446 x 260 | 6.2 | 16183. AV |
| DSP DN65, with lock | 3x DSP DN40, with lock | | • | | 5.9 | 40743 |
| DSP DN65, with lock | 1x DSP DN65, without lock 2x DSP DN40, without lock | • | | 400 x 410 x 260 | 5.7 | 07451 |
| DSP DN65, with lock | 1x DSP DN65, without lock 2x DSP DN40, without lock | | • | | 5.3 | 40611 |
| DSP DN65, with lock | 1x DSP DN65, with lock 2x DSP DN40, with lock | • | | 419 x 446 x 260 | 6.3 | 07451. AV |
| DSP DN65, with lock | 1x DSP DN65, with lock 2x DSP DN40, with lock | | • | 419 x 447 x 2 | 6 | 40746 |
| AR DN100, with lock | 3x DSP DN65, without lock | • | | 420 x 470 x 260 | 7.1 | 07450 |
| AR DN100, with lock | 3x DSP DN65, without lock | | • | | 6.9 | 40749 |
| AR DN100, with lock | 3x DSP DN65, with lock | • | | | | 07450. AV |
| AR DN100, with lock | 3x DSP DN65, with lock | | • | | | 40752 |
| AR DN100, with lock | 1x AR DN100, with lock 2x DSP DN50, with lock | • | | 470 x 391 x 277 | 9.9 | 32191 * |

* with butterfly valve and torque reducer on the central output

Inlet and outlets equipped with Storz couplings

Swivelling and/or catch locking Storz couplings available on request



TÜV certificate
Number PVR 13/02

In compliance with the norm
DIN 14 345-BV



| Inlet | Outlets | Standard shutoff | Compact shutoff | Dimensions (mm) | Weight (kg) | Ref. |
|-------------|---------------------------------|------------------|-----------------|-----------------|-------------|---------|
| Storz C/52 | 1x Storz C/52 2x Storz D/25 | • | | 277 x 276 x 222 | 3 | 31427 |
| Storz C/52 | 1x Storz C/52 2x Storz D/25 | | • | | 2.9 | 40755 |
| Storz B/75 | 3x Storz C/52 | • | | 350 x 410 x 260 | 5.7 | 09068 |
| Storz B/75 | 3x Storz C/52 | | • | | 5.4 | 40758 |
| Storz B/75 | 1x Storz B/75 2x Storz C/52 | • | | 340 x 410 x 260 | 5.7 | 09067 |
| Storz B/75 | 1x Storz B/75 2x Storz C/52 | | • | | 5.4 | 40761 |
| Storz A/110 | 3x Storz B/75 | • | | 350 x 480 x 265 | 7.5 | 09069 |
| Storz A/110 | 3x Storz B/75 | | • | | 7.3 | 40764 * |
| Storz A/110 | 1x Storz A/110 2x Storz C/52 | • | | 458 x 334 x 279 | 11 | 37481 |

Inlet and outlet threaded or equipped with DSP, Guillemin, AR or GFR couplings - with valve

Nominal pressure PN25 for dividers with lockable inlet and outlets couplings



Maximum working pressure: PN16
Shutoff: clapper
Opening: by handwheel
Material: aluminium alloy
Surface treatment: polyester coated
Body type: molded
Carrying handle: yes

This range of handwheel dividers is made of aluminium alloy with a shutoff head that can be fully dismantled for easier maintenance. This division has been designed to have as little pressure loss as possible and is equipped with a non-return valve.

Our dividers are equipped with a carrying handle and stabilizing feet.



| Inlet | Outlets | Standard shutoff | Compact shutoff | Dimensions (mm) | Weight (kg) | Ref. |
|---------------------|--|------------------|-----------------|-----------------|-------------|-------|
| 2" male BSP | 1x 2" BSP male 2x 1" BSP male | • | | 250 x 266 x 222 | 2.3 | 37049 |
| 2" male BSP | 1x 2" BSP male 2x 1" BSP male | | • | | | 40767 |
| DSP DN40, with lock | 1x DSP DN40, with lock 2x GFR male DN20 | • | | 296 x 266 x 235 | 2.7 | 34289 |
| DSP DN40, with lock | 1x DSP DN40, with lock 2x GFR male DN20 | | • | | | 40770 |
| DSP DN40, with lock | 1x DSP DN40, with lock 2x SG DN20, without lock | • | | 296 x 290 x 235 | 3 | 33609 |
| DSP DN40, with lock | 1x DSP DN40, with lock 2x SG DN20, without lock | | • | | | 40773 |

All our ranges of dividers are equipped with component that can be dismantled: handwheels Ø50, Ø80 and Ø100 with square for shutoff heads, complete shutoff heads Ø30, Ø54 and Ø70, handles in aluminium alloy, stainless steel, or composite material.

All our handwheel dividers can be equipped and delivered with DIN valve heads which when open offer full bore passage, or with compact, less bulky shutoff heads.

Shutoff heads in aluminium alloy



| Threading | Clapper Ø | Standards | Dimensions (mm) | Weight (kg) | Ref. |
|---------------|-----------|--------------|-----------------|-------------|--------------|
| 1" male BSP | 30 | | Ø80 x 107 | 0.20 | 23421 |
| 2" male BSP | 54 | DIN 14 345-C | Ø100 x 185 | 0.50 | 00796 |
| 2.5" male BSP | 70 | DIN 14 345-B | Ø100 x 212 | 0.63 | 00797 |



Compact aluminium alloy shutoff heads



| Threading | Clapper Ø | Dimensions (mm) | Weight (kg) | Ref. |
|---------------|-----------|-----------------|-------------|--------------|
| 2" male BSP | 54 | Ø80 x 139 | 0.39 | 39697 |
| 2.5" male BSP | 70 | Ø100 x 152 | 0.57 | 39704 |

Shutoff heads with bronze valve and stem



| Threading | Clapper Ø | Dimensions (mm) | Weight (kg) | Ref. |
|---------------|-----------|-----------------|-------------|--------------|
| 2" male BSP | 54 | Ø100 x 188 | 0.88 | 35537 |
| 2.5" male BSP | 70 | Ø100 x 212 | 1.2 | 35528 |

Handwheels with square



| Handwheel Ø (mm) | Square dimensions (mm) | Standards | Dimensions (mm) | Weight (kg) | Ref. |
|------------------|------------------------|------------|-----------------|-------------|--------------|
| 50 | 8 | DIN 390 | Ø50 x 18 | 0.03 | 03344 |
| 80 | 12 | NF S61-758 | Ø80 x 22 | 0.07 | 03332 |
| 100 | 11 | DIN 390 | Ø100 x 25 | 0.11 | 03322 |
| 100 | 12 | NF S61-758 | Ø100 x 25 | 0.11 | 03334 |

Short low manoeuvring handle

For ball valve DN25



| Dimensions (mm) | Weight (kg) | Ref. |
|-----------------|-------------|--------------|
| 115 x 42 x 55 | 0.11 | 02402 |

Long low manoeuvring handle

For ball valve DN40 and DN65



| Dimensions (mm) | Weight (kg) | Ref. |
|-----------------|-------------|--------------|
| 158 x 42 x 71 | 0.13 | 02401 |

Long handle

For ball valve DN65



| Dimensions (mm) | Weight (kg) | Ref. |
|-----------------|-------------|--------------|
| 172 x 42 x 129 | 0.16 | 14691 |

US Navy "BIPOK" Divider Handle



| Dimensions (mm) | Weight (kg) | Material | Ref. |
|-----------------|-------------|-----------------|--------------|
| 138 x 45 x 38 | 0.26 | Stainless steel | 17038 |
| 138 x 45 x 38 | 0.05 | Composite | 30969 |

T-shaped carrying handle



| Description | Dimensions (mm) | Weight (kg) | Ref. |
|---------------------------------------|-----------------|-------------|--------------|
| Divider carrying handle for M8 screws | 90 x 28 x 50 | 0.07 | 03170 |
| Female threaded carrying handle M12 | 90 x 28 x 50 | 0.06 | 03193 |

Repair kit for dividers

Repair kit includes inlet and outlet couplings, gaskets, shutoff handles, and screws.

| Description | Ref. |
|---|--------------|
| Kit for "BIPOK" 1/4 turn divider - 1x DSP DN40 / 2x GFR male DN20 | 01690 |
| Kit for "BIPOK" 1/4 turn divider - 1x DSP DN65 / 2x DSP DN40 | 01691 |
| Kit for "BIPOK" 1/4 turn divider - 1x AR DN100 / 2x DSP DN65 | 01693 |
| Kit for "BIPOK" 1/4 turn divider - 1x AR DN100 / 2x AR DN100 | 01694 |
| Kit for "TRIPOK" 1/4 turn divider - 1x DSP DN40 / 1x DSP DN40 - 2x GFR male DN20 | 01695 |
| Kit for "TRIPOK" 1/4 turn divider - 1x DSP DN65 / 1x DSP DN65 - 2x DSP DN40 | 01697 |
| Kit for "TRIPOK" 1/4 turn divider - 1x DSP DN65 / 3x DSP DN40 | 01698 |
| Kit for "TRIPOK" 1/4 turn divider - 1x AR DN100 / 1x AR DN100 - 2x DSP DN65 | 01699 |
| Kit for "TRIPOK" 1/4 turn divider - 1x AR DN100 / 3x DSP DN65 | 01686 |

LEGENDE hand nozzle for electrical fires



The "STANDROHRE" are aluminium alloy fire hydrants for connection to the local underground water supply network. They are available in DN50 and DN80, with one or two outlets, with or without flywheel valves, with water meter, etc.
Note: DN50 is specific to the Wurtemberg Lander.

Fire hydrants
Complete range to connect to the underground network
Germany- Netherlands- Belgium
Eastern Europe countries

Maximum working pressure: PN16
Material: aluminium alloy
Surface treatment: polyester coating and hard anodisation
Body type: moulded and profiled

Fire hydrant with 2 outlets with shutoffs

Pole with rotating upper part, 2 outlets with handwheel shutoffs



TÜV certificate Number PVR 3/97

In compliance with the norm
DIN 14 375-2B

| Base (mm) | Outlets | Dimensions (mm) | Weight (kg) | Ref. |
|-----------|---------------------------|------------------|-------------|--------------|
| DN50 | 2x 2" male AG | 330 x 104 x 967 | 5.3 | 07910 |
| DN50 | 2x 2.5" male AG | 330 x 104 x 1028 | 6.3 | 07911 |
| DN50 | 2x Storz C/52 | 330 x 104 x 1022 | 5.9 | 07912 |
| DN50 | 2x Storz B/75 | 330 x 126 x 1028 | 7.2 | 07913 |
| DN80 | 2x 2" male AG | 330 x 100 x 960 | 5.2 | 07906 |
| DN80 | 2x 2.5" male AG | 330 x 100 x 1022 | 6.2 | 07907 |
| DN80 | 2x 2.5" male AG | 330 x 100 x 1252 | 6.8 | 41958 |
| DN80 | 2x 2.5" male AG | 330 x 100 x 1550 | 7.5 | 42193 |
| DN80 | 2x Storz C/52 | 330 x 100 x 960 | 5.8 | 07908 |
| DN80 | 2x Storz B/75 | 330 x 126 x 1022 | 7.1 | 07909 |
| DN80 | 2x Storz DN65 NEN 3374 | 330 x 118 x 1022 | 7 | 09228 |
| DN80 | 2x DSP DN65, without lock | 330 x 100 x 1022 | 6.8 | 07914 |

Fire hydrant with 2 outlets with shutoffs, Wurtemberg version



| Base (mm) | Outlets | Dimensions (mm) | Weight (kg) | Ref. |
|-----------|---------------|------------------|-------------|--------------|
| DN50 | 2x Storz C/52 | 330 x 104 x 1922 | 8 | 07915 |
| DN50 | 2x Storz B/75 | 330 x 126 x 1928 | 9.2 | 07916 |

Fire hydrant with 2 outlets with shutoffs, with purge, without non-return clapper valve

Pole with rotating upper part, 2 outlets with shutoffs without non-return clapper valve



| Base (mm) | Outlets | Dimensions (mm) | Weight (kg) | Ref. |
|-----------|---------------------------|------------------|-------------|--------------|
| DN80 | 2x 2.5" male AG | 330 x 104 x 1021 | 6.9 | 41729 |
| DN50 | 2x Storz B/75 | 330 x 126 x 1021 | 8.2 | 41730 |
| DN80 | 2x Storz DN65 NEN 3374 | 330 x 118 x 1021 | 8.1 | 41731 |
| DN80 | 2x DSP DN65, without lock | 330 x 100 x 1021 | 7.9 | 41732 |

Fire hydrant with 1 outlet with shutoff

Pole with rotating upper part, 1 outlet with handwheel shutoff



| Base (mm) | Outlet | Dimensions (mm) | Weight (kg) | Ref. |
|-----------|------------------------|------------------|-------------|----------------|
| DN50 | 2" male AG | 330 x 104 x 974 | 4.7 | 07900 |
| DN50 | Storz C/52 | 330 x 104 x 974 | 5 | 07899 |
| DN80 | 2" male AG | 330 x 100 x 967 | 4.7 | 07898 |
| DN80 | 2" male AG | 330 x 100 x 1050 | 4.9 | 42196 * |
| DN80 | Storz C/52 | 330 x 100 x 967 | 5 | 07897 |
| DN80 | DSP DN65, without lock | 330 x 100 x 967 | 5 | 07921 |

* Foot claw height: 18 mm

Fire hydrants without shutoff

Pole with rotating upper part, 1 outlet without shutoff



| Base (mm) | Outlet | Dimensions (mm) | Weight (kg) | Ref. |
|-----------|------------------------|-----------------|-------------|--------------|
| DN50 | Storz C/52 | 336 x 104 x 914 | 4.8 | 09000 |
| DN50 | Storz B/75 | 330 x 126 x 914 | 4.7 | 09001 |
| DN80 | 2" male AG | 330 x 100 x 907 | 4.4 | 07903 |
| DN80 | Storz C/52 | 336 x 100 x 907 | 4.7 | 07901 |
| DN80 | 2.5" male AG | 330 x 100 x 907 | 4.2 | 07904 |
| DN80 | Storz B/75 | 330 x 126 x 907 | 4.7 | 07902 |
| DN80 | DSP DN65, without lock | 330 x 100 x 907 | 4.6 | 07905 |

Fire hydrants without shutoff

Pole with fixed upper part, 1 outlet without shutoff



| Base (mm) | Outlet | Dimensions (mm) | Weight (kg) | Ref. |
|-----------|------------|-----------------|-------------|--------------|
| DN50 | 2" male AG | 318 x 320 x 818 | 3.1 | 07920 |
| DN50 | Storz C/52 | 354 x 320 x 818 | 3.4 | 07919 |
| DN80 | 2" male AG | 320 x 320 x 823 | 3.4 | 07918 |
| DN80 | Storz C/52 | 357 x 320 x 823 | 3.7 | 07917 |

Fire hydrant for british standard BS 750

Pole with rotating upper part, British Standard BS 750



| Base (mm) | Outlet | Dimensions (mm) | Weight (kg) | Ref. |
|-----------|---------------------------|-----------------|-------------|--------------|
| DN80 | 2.5" Instantaneous female | 346 x 101 x 901 | 5.5 | 33818 |

Motorised monitor DICODOPLUS



Upper part of fire hydrant with 2 shutoffs

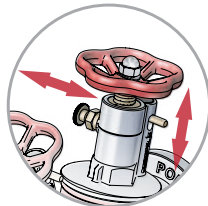
Rotating upper part, 2 outlets with handwheel shutoffs



| Outlet | Dimensions (mm) | Weight (kg) | Ref. |
|-----------------|-----------------|-------------|-------|
| 2x Storz C/52 | 277 x 103 x 305 | 2.9 | 07996 |
| 2x Storz B/75 | 324 x 126 x 368 | 4.2 | 07997 |
| 2x 2" male AG | 246 x 103 x 305 | 2.3 | 09259 |
| 2x 2.5" male AG | 271 x 104 x 368 | 3.3 | 09260 |

Upper part of fire hydrant with 2 shutoffs with non-return clapper valve

Rotating upper part, 2 outlets with handwheel shutoffs and non-return clappered valves



Non-return valve

| Outlet | Dimensions (mm) | Weight (kg) | Ref. |
|-----------------|-----------------|-------------|-------|
| 2x Storz B/75 | 324 x 127 x 368 | 5.3 | 39814 |
| 2x 2.5" male AG | 271 x 104 x 368 | 4.4 | 39816 |

Upper part of fire hydrant without shutoffs, with 2 outlets

Rotating upper part, 2 outlets without shutoff



| Outlet | Dimensions (mm) | Weight (kg) | Ref. |
|------------------------------|-----------------|-------------|-------|
| 2x 2.5" Instantaneous female | 346 x 101 x 256 | 2.8 | 33821 |
| 2x 2.5" male AG | 212 x 103 x 245 | 1.5 | 37108 |

Upper part of fire hydrant with shutoff, with 1 outlet

Rotating upper part, 1 outlet with handwheel shutoff



| Outlet | Dimensions (mm) | Weight (kg) | Ref. |
|------------|-----------------|-------------|-------|
| 2" male AG | 180 x 103 x 312 | 1.8 | 09261 |

Upper part of fire hydrant with 1 outlet, without shutoff

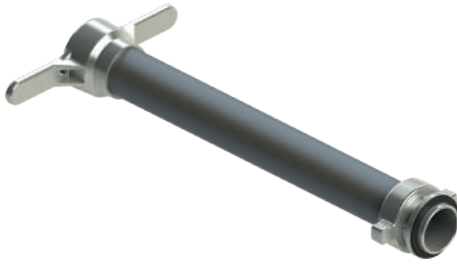
Rotating upper part, 1 outlet without shutoff



| Outlet | Dimensions (mm) | Weight (kg) | Ref. |
|--------------|-----------------|-------------|-------|
| 2.5" male AG | 186 x 103 x 252 | 1.4 | 09262 |

Lower part of fire hydrant

DIN fire pole lower part



| Base (mm) | Dimensions (mm) | Weight (kg) | Ref. |
|-----------|------------------|-------------|--------------|
| DN50 | 330 x 104 x 697 | 3 | 07884 |
| DN50 | 330 x 104 x 1597 | 5.1 | 07879 |
| DN80 | 330 x 104 x 690 | 2.9 | 07514 |
| DN80 | 330 x 104 x 717 | 3 | 43527 |
| DN80 | 330 x 104 x 766 | 3.1 | 42197 |
| DN80 | 330 x 104 x 919 | 3.5 | 41959 |
| DN80 | 330 x 104 x 1217 | 4.2 | 42194 |

Lower part of fire hydrant with BS 750 coupling

Lower part of fire hydrant type DIN, British Standard BS 750



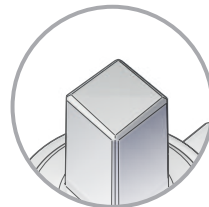
| Base (mm) | Dimensions (mm) | Weight (kg) | Ref. |
|-----------|-----------------|-------------|--------------|
| DN80 | 330 x 104 x 680 | 2.6 | 33824 |

Fire hydrant cap

Complete plug for a fire hydrant



| Connection | Dimensions (mm) | Weight (kg) | Ref. |
|------------|-----------------|-------------|--------------|
| DN80 | 150 x 102 x 155 | 1.1 | 07549 |



Square from 30x30 to 32x32

Fire hydrant base

Complete standard foot



| Outlet | Waterway Ø (mm) | Dimensions (mm) | Weight (kg) | Ref. |
|-------------------------------------|-----------------|-----------------|-------------|--------------|
| 2" female IG | DN50 | 144 x 89 x 75 | 0.65 | 07548 |
| 2" female IG | DN80 | 150 x 102 x 80 | 0.93 | 07547 |
| 2" female IG, claw height 18 mm | DN80 | 150 x 102 x 80 | 0.78 | 41962 |
| Whitworth Ø72 x 11 threads per inch | DN80 | 150 x 102 x 80 | 0.74 | 07393 |

Handle for fire hydrant

Fire pole handle



| Waterway Ø (mm) | Dimensions (mm) | Weight (kg) | Ref. |
|-------------------------------------|-----------------|-------------|--------------|
| 2" female IG | 292 x 104 x 75 | 0.70 | 07376 |
| Whitworth Ø72 x 11 threads per inch | 330 x 104 x 75 | 0.72 | 07394 |

Fixing mount

Fixing plate for the upper part



| Dimensions (mm) | Weight (kg) | Ref. |
|-----------------|-------------|--------------|
| 150 x 90 x 23 | 0.22 | 31803 |

Fixing mount for pressure gauge

Meter mounting plate



| Outlet | Dimensions (mm) | Weight (kg) | Ref. |
|-----------------|-----------------|-------------|--------------|
| 1" female IG | Ø90 x 70 | 0.74 | 09122 |
| 1.25" female IG | Ø90 x 70 | 0.70 | 09543 |
| 2" female IG | Ø90 x 70 | 0.64 | 09322 |

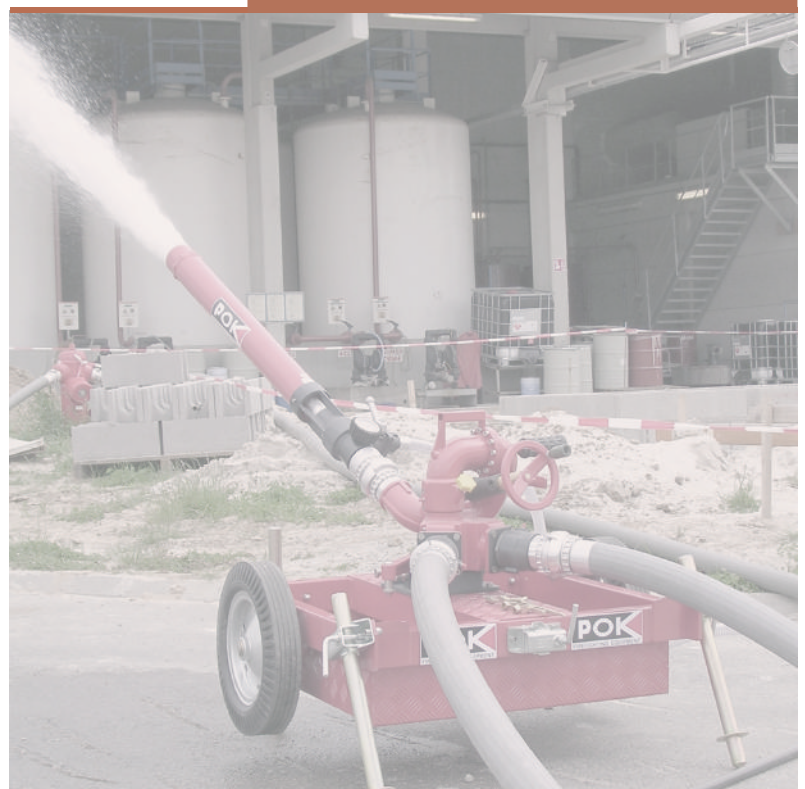
Gasket for fire hydrant lower part

Fire hydrant base gasket



| Waterway Ø (mm) | Dimensions (mm) | Weight (kg) | Ref. |
|-----------------|-----------------|-------------|--------------|
| 80 | Ø92 x Ø72 x 5 | 0.01 | 07396 |
| 50 | Ø78 x Ø54 x 5 | 0.01 | 07885 |

ANTENOR 3000 monitor mounted on trailer



Keyser 90° Elbows



Maximum working pressure: PN16
Material: aluminium alloy
Surface treatment: polyester coating
Body type: molded
Options: inlet/outlet couplings.

Our "Keyser" feeding elbows allow pumps to be fed through fire hydrants. They consist, at the inlet, of a female half-coupling type Keyser and, at the outlet, of a half-coupling type DSP DN40, DN65 or AR DN100 (depending on the request). Heat-treated primary aluminium alloy construction.

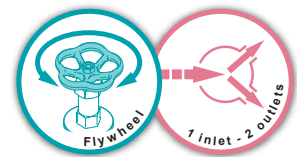
| Inlet | Outlet | Dimensions (mm) | Weight (kg) | Ref. |
|---------------------|------------------------|-----------------|-------------|-----------------|
| Keyser female DN100 | DSP DN40, without lock | 295 x 178 x 258 | 2.3 | 07502 |
| Keyser female DN100 | DSP DN65, without lock | 272 x 178 x 263 | 3.4 | 07500 |
| Keyser female DN100 | AR DN100, without lock | 315 x 178 x 298 | 3.9 | 07501 |
| Keyser female DN100 | AR DN100, with lock | 355 x 178 x 288 | 4.5 | 07501.AV |

Two outlets Keyser divider with shutoff



Maximum working pressure: PN16
Material: aluminium alloy
Surface treatment: polyester coating
Body type: molded
Options: inlet/outlet couplings.

Our "Keyser" dividers are mounted on a fire hydrant by means of a half female Keyser type coupling. They have two outlet tubing equipped with a handwheel shutoff. Our range offers various connection possibilities: one female Keyser inlet DN100 and two outlets DSP DN40, one female Keyser inlet DN100 and two outlets DSP DN50 or one female Keyser inlet DN100 and two outlets DSP DN65. Constructed from heat-treated primary aluminium alloy with a red polyester coating.



| Inlet | Outlet | Dimensions (mm) | Weight (kg) | Ref. |
|---------------------|----------------------------------|-----------------|-------------|-----------------|
| Keyser female DN100 | 2x DSP DN40, without lock | 292 x 280 x 365 | 5.7 | 07510 |
| Keyser female DN100 | 2x DSP DN40, with lock | 292 x 322 x 365 | 6 | 07510.AV |
| Keyser female DN100 | 2x DSP DN50, with lock | 292 x 301 x 365 | 5.8 | 16007 |
| Keyser female DN100 | 2x DSP DN65, without lock | 292 x 238 x 365 | 5.4 | 02256 |
| Keyser female DN100 | 2x DSP DN65, with lock | 292 x 284 x 365 | 6.1 | 02256.AV |

Supply elbows allow the water flow direction to be changed without pressure loss.

Our range of elbows is composed of different diameters, from 3/4" to 6", and offers several connection possibilities: male threading, female threading, symmetrical connections, DSP/AR, Storz, flanges...

Depending on the model, it consists of a half-coupling with locking system on the inlet side and a half-coupling with or without lock on the outlet side.

Maximum working pressure: PN16
Material: aluminium alloy
Surface treatment: raw or polyester coating
Body type: curved or moulded

Options: inlet/outlet couplings.

30° elbows



| Inlet | Outlet | Dimensions (mm) | Weight (kg) | Ref. |
|--------------------------|-------------------|-----------------|-------------|--------------|
| 2.5" male BSP | 2.5" male BSP | 101 x 75 x 135 | 0.4 | 20861 |
| 4" female BSP | 4" male BSP | 134 x 126 x 121 | 0.7 | 20864 |
| Flange DN100 PN16 | Flange DN100 PN16 | 231 x 220 x 193 | 4.6 | 29340 |
| 5" female BSP | 5" male BSP | 170 x 165 x 166 | 1.3 | 32677 |
| Swivelling 5" female BSP | 5" male BSP | 181 x 173 x 205 | 3.2 | 34755 |

45° elbows



| Inlet | Outlet | Dimensions (mm) | Weight (kg) | Ref. |
|-----------------------------------|-----------------------------------|-----------------|-------------|--------------|
| 4" female BSP | 4" male BSP | 157 x 123 x 166 | 0.91 | 32256 |
| Swivelling Storz DN205, with lock | Swivelling Storz DN205, with lock | 434 x 286 x 488 | 16 | 41776 |

90° elbows



| Inlet | Outlet | Dimensions (mm) | Weight (kg) | Ref. |
|-----------------------------------|-----------------------------------|-----------------|-------------|-----------------|
| 3/4" male BSP | 3/4" male BSP | 235 x 26 x 135 | 0.20 | 03942 |
| 1" male BSP | 1" male BSP | 94 x 35 x 94 | 0.16 | 01655 |
| 1.5" male BSP | ISO M45 x 150 female | 140 x 50 x 150 | 0.25 | 03931 |
| 1.5" male BSP | 1.5" male BSP | 155 x 50 x 155 | 0.41 | 03932 |
| 1.5" female BSP | 1.5" female BSP | 143 x 55 x 143 | 0.42 | 03312 |
| Swivelling ISO female M55 x 300 | SG DN40, without lock | 220 x 72 x 196 | 0.87 | 07485 |
| Swivelling ISO female M55 x 300 | DSP DN40, without lock | 205 x 72 x 211 | 1.1 | 07486 |
| Swivelling ISO female M55 x 300 | DSP DN40, with lock | 215 x 73 x 249 | 1.1 | 07486.AV |
| 2" male BSP | 2" male BSP | 175 x 60 x 175 | 0.57 | 03930 |
| 2" female BSP | 2" female BSP | | | 26265 |
| 2.5" male BSP | ISO female M70 x 150 | 212 x 75 x 212 | 0.86 | 03933 |
| 2.5" male BSP | 2.5" male BSP | 212 x 75 x 212 | 0.87 | 03934 |
| 3" female BSP | 3" male BSP | 174 x 102 x 166 | 1 | 32724 |
| 4" female BSP | 4" male BSP | 200 x 130 x 187 | 1.7 | 24699 |
| 6" female BSP | 6" male BSP | 362 x 180 x 355 | 6.2 | 33828 |
| DSP DN40, with lock | DSP DN40, without lock | 158 x 73 x 174 | 0.62 | 07490 |
| DSP DN40, with lock | DSP DN40, with lock | 198 x 73 x 173 | 0.76 | 07490.AV |
| SG DN40, with lock | SG DN40, without lock | 152 x 72 x 164 | 0.53 | 07480 |
| DSP DN65, with lock | DSP DN65, without lock | 269 x 110 x 285 | 1.6 | 07491 |
| DSP DN65, with lock | DSP DN65, with lock | 315 x 107 x 287 | 1.9 | 07491.AV |
| SG DN65, with lock | SG DN65, without lock | 264 x 105 x 286 | 1.6 | 07481 |
| SG DN80, with lock | SG DN80, without lock | 227 x 125 x 250 | 2 | 07488 |
| AR DN100, with lock | AR DN100, without lock | 272 x 152 x 273 | 3.4 | 07493 |
| AR DN100, with lock | AR DN100, with lock | 309 x 150 x 285 | 3.9 | 07493.AV |
| SG DN100, with lock | SG DN100, without lock | 252 x 105 x 286 | 1.6 | 07483 |
| Swivelling Storz DN205, with lock | Swivelling Storz DN205, with lock | 455 x 286 x 455 | 17 | 41779 |

180° elbows



| Inlet | Outlet | Dimensions (mm) | Weight (kg) | Ref. |
|-------------|-------------|-----------------|-------------|--------------|
| 2" male BSP | 2" male BSP | 300 x 60 x 180 | 1 | 07010 |

90° elbow reductions



Maximum working pressure: PN16
Material: aluminium alloy
Surface treatment: polyester coating
Body type: molded

Options: inlet/outlet couplings.

Supply elbows allow the flow direction to be changed without pressure loss. Its shape also allows a reduction in diameter between inlet and outlet. Various couplings are available: symmetrical couplings, DSP/AR, Storz...

| Inlet | Outlets | Dimensions (mm) | Weight (kg) | Ref. |
|-------------------------------|------------------------|-----------------|-------------|-----------------|
| 4" female BSP | 2.5" male BSP | 300 x 60 x 180 | 1.3 | 25459 |
| Swivelling ISO female M55x300 | DN25 express | 160 x 71 x 220 | 0.61 | 07487 |
| DSP DN65, with lock | DSP DN40, without lock | 302 x 107 x 301 | 1.9 | 26469 |
| DSP DN65, with lock | SG DN40, with lock | 335 x 107 x 301 | 2.1 | 26469.AV |
| AR DN100, with lock | DSP DN65, without lock | 291 x 136 x 306 | 2.4 | 07492 |
| SG DN100, with lock | SG DN65, without lock | 287 x 136 x 308 | 2.3 | 07482 |
| SG DN100, with lock | SG DN65, with lock | 264 x 152 x 261 | 2.9 | 07492.AV |

90° bronze elbow



Maximum working pressure: PN16
Material: bronze
Surface treatment: raw
Body type: molded

Options: inlet/outlet couplings.

These supply elbows are made of bronze for use in saline environments. They allow the flow direction to be changed without pressure loss. It consists of a half coupling with locking system at the entry and a half coupling without lock at the exit.



| Inlet | Outlet | Dimensions (mm) | Weight (kg) | Ref. |
|---------------------|------------------------|-----------------|-------------|--------------|
| SG DN65, with lock | SG DN65, without lock | 210 x 105 x 240 | 3.5 | 02839 |
| SG DN100, with lock | SG DN100, without lock | | | 07484 |