



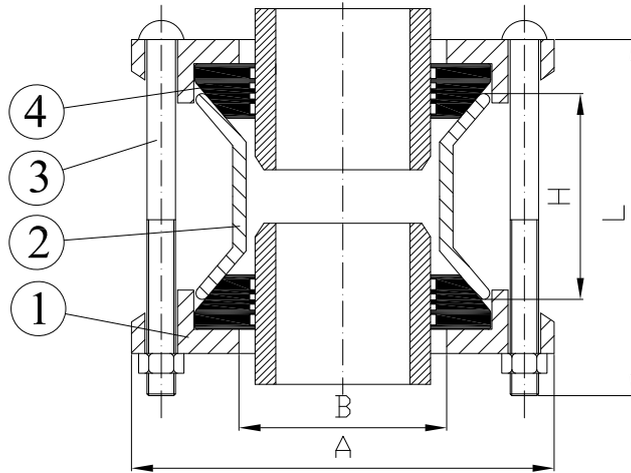
BIGIUNTO UNIVERSALE PN 16 [351-378] A [630-647]
UNIVERSAL COUPLING PN 16 [351-378] A [630-647]

APPLICAZIONE:

Collegamento di tubi per acqua in acciaio, ghisa e PE.

APPLICATION:

Steel, PE and ductile iron water pipes connections.



| RANGE | VITE - SCREW | | A (mm) | B (mm) | H (mm) | W (kg) |
|---------|--------------|-----|-----------|-----------|-----------|-----------|
| | M x L | NR. | | | | |
| 351-378 | 16x260 | 8 | 516 | 382 | 150 | 32,0 |
| 400-429 | 16x260 | 8 | 570 | 435 | 150 | 38,5 |
| 455-472 | 16x260 | 10 | 605 | 476 | 150 | 45,0 |
| 500-532 | 16x260 | 10 | 668 | 540 | 150 | 45,0 |
| 600-630 | 16x260 | 10 | 777 | 640 | 150 | 60,0 |
| 630-647 | 16x260 | 10 | 790 | 655 | 150 | 60,0 |

| CARATTERISTICHE PRINCIPALI - MAIN FEATURES | |
|--|--|
| COLLAUDI: PRESSIONE ESERCIZIO: TEMP. ESERCIZIO: | EN 12266-1 Max. 16bar Max. +80°C |
| TESTS: WORKING PRESSURE: WORKING TEMP.: | EN 12266-1 Max. 16bar Max. +80°C |

| RANGE | COPPIA DI SERRAGGIO BOLTS TIGHTENING TORQUE |
|-----------------------|--|
| [351-378] ÷ [630-647] | 75 Nm |

| | COMPONENTI - PARTS | MATERIALI - MATERIALS |
|---|--|--|
| 1 | ANELLO END RING | EN GJS400-15 EN GJS400-15 |
| 2 | CORPO BODY | ACCIAIO RIVESTITO COATED STEEL |
| 3 | VITE, DADO, RONDELLA SCREW, NUT, WASHER | ACCIAIO 8.8 DACROMET 8.8 DACROMET STEEL |
| 4 | GUARNIZIONE GASKET | EPDM EPDM |

| RIVESTIMENTO - COATING |
|--|
| Esterno/interno con polvere epossidica di colore blu RAL 5015 e spessore 250µm. External/internal FBE coating process with epoxy resin powder of blue colour RAL 5015 and thickness of 250µm. |