

Réductions de pression PVC – pouces

Pouces (BSP) & métrique-fileté



DESCRIPTION

Raccords de pression en PVC-U pour réseaux sous pression, selon EN 1452. Gris, à coller et/ou à visser (BSP). Conviennent pour l'eau potable, l'irrigation, les piscines et les conduites de refoulement industrielles. Température de service $\pm 0-60$ °C.

MATÉRIAU
PVC-U

NORME
EN 1452

PRESSION
PN10/16 selon le
diamètre

COULEUR
Gris

DONNÉES TECHNIQUES

| Caractéristique | Valeur |
|------------------------|-----------------------------|
| Matériau | PVC-U |
| Norme | EN 1452 |
| Raccordement | À coller et/ou fileté (BSP) |
| Pression | PN10/16 selon le diamètre |
| Couleur | Gris |
| Température de service | $\pm 0-60$ °C |

APPLICATIONS

- Conduites d'eau potable
- Irrigation & arrosage
- Technique de piscine
- Conduites de refoulement industrielles

ARTICLES & DIMENSIONS

| Code article | Exécution |
|--------------|--------------------------|
| 01011006001 | red. 3/8" x 1/4" M/F |
| 01011006002 | red. 1/2" x 3/8" M/F |
| 01011006004 | red. 1/2" x 1/4" M/F |
| 01011006016 | red. 2" x 1" M/F |
| 01011006017 | reducer 2" x 5/4" M/F |
| 01011006018 | red. 2" x 6/4" M/F |
| 01011006024 | red. 3/8" x 1/2" M/F () |
| 01011080002 | red. 1/2" x 1/4" M/F |
| 01021006005 | red. 3/4" x 1/2" M/F |
| 01021006006 | red. 1" x 1/2" M/F |
| 01021006007 | red. 1" - 3/4" M/F |
| 01021006008 | red. 5/4" x 1/2" M/F |
| 01021006009 | red. 5/4" - 3/4" M/F |
| 01021006010 | red. 5/4" - 1" M/F |
| 01021006011 | red. 6/4" x 1/2" |
| 01021006012 | red. 6/4" - 3/4" M/F |
| 01021006013 | red. 6/4" - 1" M/F |
| 01021006014 | red. 6/4" - 5/4" M/F |
| 01021006015 | red. 2" - 3/4" M/F |
| 01021006016 | red. 2" - 1" M/F |
| 01021006017 | red. 2" - 5/4" M/F |
| 01021006018 | red. 2" - 6/4" M/F |
| 01021006024 | reducer 1/2" x 3/8" F/M |
| 01021006027 | red. 3/4"-1" M/F |
| 01021006033 | red. 5/4" - 6/4" M/F |
| 01021006049 | red. 2"1/2 x 2" M/F |
| 01071080024 | reductie 3" x 2" |
| 01101007005 | reducer 20x1/2" F/F |
| 01101007006 | reducer 25 x 3/4" F/F |
| 01101007007 | reducer 32 x 1" F/F |
| 01101007008 | reducer 40 x 5/4" F/F |
| 01101007010 | reducer 63 x 2" F/F |
| 01101007011 | reducer 75 x 2"1/2" F/F |
| 01101007013 | reducer 110 x 4" F/F |
| 01101008007 | reducer 25x32x1/2" F/M/F |
| 01101008008 | reducer 25x32x3/4" F/M/F |
| 01101008010 | reducer 32x40x3/4" F/M/F |
| 01101008026 | reducer 40x50x5/4" F/M/F |

| Code article | Exécution |
|--------------|---|
| 01101008027 | reducer 40x50x6/4" F/M/F |
| 01101008036 | reducer 50x63x6/4" F/M/F |
| 01101008037 | reducer 50x63x2" F/M/F |
| 01101008045 | reducer 63x75x2" F/M/F |
| 01101008046 | reducer 63x75x2"1/2" F/M/F |
| 01101008051 | verloopstuk 75x90x2"1/2 FMF (binnendraad) |
| 01101008052 | reducer 75x90x3" F/M/F |
| 01101008055 | reducer 90x110x3" F/M/F |
| 01101212001 | reducer 16 x 1/4" M/F |
| 01101212003 | reducer 20 x 1/4" M/F |
| 01101212004 | reducer 20 x 3/8" M/F |
| 01101212005 | reducer 25 x 3/8" M/F |
| 01101212006 | reducer 25x1/2" M/F |
| 01101212009 | reducer 32x1/2" M/F |
| 01101212010 | reducer 32 x 3/4" M/F |
| 01101212013 | reducer 40x1/2" M/F |
| 01101212014 | reducer 40 x 3/4" M/F |
| 01101212015 | reducer 40 x 1" M/F |
| 01101212016 | reducer 50x1/2" M/F |
| 01101212017 | reducer 50x3/4" M/F |
| 01101212018 | reducer 50x1" M/F |
| 01101212019 | reducer 50x5/4" M/F |
| 01101212023 | reducer 63 x 5/4" M/F |
| 01101212024 | reducer 63 x 6/4" M/F |
| 01111007006 | reducer 25 x 3/4" F/F |
| 01111008005 | reducer 20x25x1/2" F/M/F |
| 01121006005 | glue reducer 1/2" - 1/2" male thread |
| 01121006007 | glue reducer 3/4" - 3/4" male thread |
| 01121006009 | glue reducer 1" - 1" male thread |
| 01121006011 | glue reducer 5/4" - 5/4" male thread |
| 01121007005 | glue reducer 1/2" - 1/2" female thread |
| 01121007006 | glue reducer 3/4" - 3/4" female thread |
| 01121007007 | glue reducer 1" - 1" female thread |
| L1-1/2 | lijm verloopstuk 1" - 1/2" |
| L1-3/4 | lijm verloopstuk 1" - 3/4" draad |
| L3/4-1/2 | lijm verloopstuk 3/4" - 1/2" |
| L5/4-1 | lijm verloopstuk 5/4" Iijm - 1" Iijm |

Sous réserve d'erreurs. Cette fiche technique a été établie à l'aide de l'intelligence artificielle (IA).

