

VSH XPress Carbone courbe 45° (à sertir x mâle)

C1412

Le VSH XPress C1412 est une courbe à 45° en acier au carbone avec une extrémité mâle et une extrémité femelle à sertir. En utilisant VSH XPress dans votre installation de tuyauterie, vous pouvez procéder d'une manière rapide, facile et propre. VSH XPress fournit un système de tuyauterie complet adapté à toutes les applications envisageables.

- Butée : bord d'arrêt pour extrémité de tuyau
- Fourni avec toutes les homologations applicables
- Fonction fuite avant sertissage
- Identification claire lors du montage du matériau et de la dimension

applications



segments



certificats



assortiment

| code article | taille | poids | dimensions | emballage | GTIN |
|-------------------------|------------|---------|----------------|-------------|----------------|
| 6201778 | 15xØ15 | 0,04 kg | 63x23x44 mm | sac (10 pc) | 08711985096071 |
| 6201789 | 18xØ18 | 0,05 kg | 66x27x47 mm | sac (10 pc) | 08711985096095 |
| 6201791 | 22xØ22 | 0,07 kg | 73x32x53 mm | sac (10 pc) | 08711985096118 |
| 6201800 | 28xØ28 | 0,09 kg | 82x38x61 mm | sac (10 pc) | 08711985096132 |
| 6201811 | 35xØ35 | 0,13 kg | 95x45x71 mm | sac (5 pc) | 08711985131185 |
| 6201822 | 42xØ42 | 0,19 kg | 115x54x86 mm | sac (4 pc) | 08711985131222 |
| 6201833 | 54xØ54 | 0,28 kg | 137x65x103 mm | sac (2 pc) | 08711985096194 |
| 6340301 | 66,7xØ66,7 | 0,65 kg | 199x83x143 mm | sac (1 pc) | 08711985292305 |
| 6208092 | 76,1xØ76,1 | 0,82 kg | 209x95x155 mm | sac (2 pc) | 08711985162103 |
| 6208103 | 88,9xØ88,9 | 1,85 kg | 240x119x178 mm | sac (2 pc) | 08711985162110 |
| 6208114 | 108xØ108 | 2,75 kg | 289x133x215 mm | sac (2 pc) | 08711985162127 |

dimensions

| code article | taille | d1 | l1 | z1 | D1 | d2 | l2 | gamme d'arc | angle de proue |
|-------------------------|------------|-------------|-----|----|-----|-------------|-----|-------------|----------------|
| 6201778 | 15xØ15 | 15 (DN12) | 31 | 11 | 23 | 15 (DN12) | 38 | 18 | 45 |
| 6201789 | 18xØ18 | 18 (DN15) | 32 | 12 | 27 | 18 (DN15) | 39 | 22 | 45 |
| 6201791 | 22xØ22 | 22 (DN20) | 35 | 14 | 32 | 22 (DN20) | 42 | 27 | 45 |
| 6201800 | 28xØ28 | 28 (DN25) | 40 | 17 | 38 | 28 (DN25) | 46 | 34 | 45 |
| 6201811 | 35xØ35 | 35 (DN32) | 46 | 20 | 45 | 35 (DN32) | 51 | 42 | 45 |
| 6201822 | 42xØ42 | 42 (DN40) | 56 | 26 | 54 | 42 (DN40) | 63 | 51 | 45 |
| 6201833 | 54xØ54 | 54 (DN50) | 67 | 32 | 65 | 54 (DN50) | 73 | 65 | 45 |
| 6340301 | 66,7xØ66,7 | 66,7 (DN65) | 98 | 48 | 83 | 66,7 (DN65) | 110 | 80 | 45 |
| 6208092 | 76,1xØ76,1 | 76,1 (DN65) | 101 | 46 | 95 | 76,1 (DN65) | 114 | 92 | 45 |
| 6208103 | 88,9xØ88,9 | 88,9 (DN80) | 116 | 53 | 110 | 88,9 (DN80) | 130 | 107 | 45 |
| 6208114 | 108xØ108 | 108 (DN100) | 139 | 62 | 133 | 108 (DN100) | 157 | 130 | 45 |

voir ci-dessus pour le schéma avec ces dimensions.

caractéristiques

| | |
|--------------------------|--------------------------|
| couleur | Argent |
| matériaux | acier (St 34.2 (1.0034)) |
| finitions | Galvanisé |
| fabricant | 8711985000009 |
| forme | Courbe (45°) |
| type de connexion | press (M), bout du tube |
| étanchéité | EPDM |

général

| | |
|--------------------------|--|
| groupe de produit | raccords |
| classe ETIM | EC003024 Raccord avec 2 connexions |
| code intrastat | 73079980 |
| pays d'origine | Pays-Bas |
| marque | VSH |
| serie | XPress Carbone |
| type de produit | C1412 |

ETIM





















| étiqueter | valeur |
|--------------------------------------|--|
| classe ETIM | EC003024 Raccord avec 2 connexions |
| Matériau connexion 1 | Acier |
| Qualité matériau connexion 1 | St 34.2 (1.0034) |
| Surface de protection de connexion 1 | Galvanisé/électro-zingué |
| Matériau connexion 2 | Acier |
| Qualité matériau connexion 2 | St 34.2 (1.0034) |
| Surface de protection de connexion 2 | Galvanisé/électro-zingué |
| Forme | Courbe |
| Exécution | Unique |





















| étiqueter | valeur |
|--|------------------|
| Angle du coude | 45° |
| #EC003024_EF022617 | Non |
| Excentrique | Non |
| Système orienté | Oui |
| Raccordement 1 | Manchon à sertir |
| #EC003024_EF013560 | M |
| Raccordement 2 | Embout à souder |
| Bride tournante | PN 16 |
| Matériau d'étanchéité | EPDM |
| #EC003024_EF016081 | Gris |
| Haute résistance à la traction | Oui |
| #EC003024_EF023182 | -35°C - 135°C |
| (imperial) | -31°F - 275°F |
| Pression de service maximum à 20 °C | 16bar |
| Pression de service maximum à 20 °C (imperial) | 232,06psi |
| avec emballage | Non |
| Avec isolation thermique | Non |
| Avec arrêt cam / -Rand | Oui |
| Limité | Non |
| Avec vidange | Non |
| Avec dégazeur | Non |
| Etiquette FM | Non |
| #EC003024_EFDE0048 | Non |
| #EC003024_EFDE0049 | Non |
| #EC003024_EFNL0001 | Non |
| #EC003024_EFNL0002 | Non |





















produits associés





















accessoires

code article description

| | code article | description |
|---|-------------------------|---|
|  | 6222216 | VSH XPress Carbone+Inox joint torique EPDM LBP 15 |
|  | 6119401 | VSH XPress Carbone+Inox joint torique FPM LBP 15 |
|  | 6212646 | VSH XPress C+I Indicateur de profondeur d'insertion 12-108 |
|  | 6211898 | Outil à ébavurer tube carbone et inox 12-54 |
|  | 6340708 | VSH SudoXPress Carbone tube Carbone+PP 15x1,2 petit fardeau |
|  | 6204682 | VSH SudoXPress Carbone tube Carbone+revêtu de PP 15x1,2 |
|  | 6209931 | VSH SudoXPress Carbone tube Carbone 15x1,2 (l=6m) petit fardeau |
|  | 6206277 | VSH SudoXPress Carbone tube Carbone 15x1,2 (l=3m) |
|  | 6205155 | VSH SudoXPress Carbone tube Carbone 15x1,2 (l=6m) |
|  | 6119410 | VSH XPress Carbone+Inox joint torique FPM LBP 18 |
|  | 6222227 | VSH XPress Carbone+Inox joint torique EPDM LBP 18 |
|  | 6340719 | VSH SudoXPress Carbone tube Carbone+PP 18x1,2 petit fardeau |
|  | 6204693 | VSH SudoXPress Carbone tube Carbone+revêtu de PP 18x1,2 |
|  | 6205166 | VSH SudoXPress Carbone tube Carbone 18x1,2 (l=6m) |
|  | 6206288 | VSH SudoXPress Carbone tube Carbone 18x1,2 (l=3m) |
|  | 6209940 | VSH SudoXPress Carbone tube Carbone 18x1,2 (l=6m) petit fardeau |
|  | 6119421 | VSH XPress Carbone+Inox joint torique FPM LBP 22 |
|  | 6222238 | VSH XPress Carbone+Inox joint torique EPDM LBP 22 |
|  | 6340004 | VSH XPress Carbone tube Carbone Sendzimir 22x1,5 paquet de main |
|  | 6241114 | VSH XPress Carbone tube Carbone Sendzimir 22x1,5 |

| | code article | description |
|---|-------------------------|---|
|  | 6340721 | VSH SudoXPress Carbone tube Carbone+PP 22x1,5 petit fardeau |
|  | 6204704 | VSH SudoXPress Carbone tube Carbone+revêtu de PP 22x1,5 |
|  | 6205177 | VSH SudoXPress Carbone tube Carbone 22x1,5 (l=6m) |
|  | 6206299 | VSH SudoXPress Carbone tube Carbone 22x1,5 (l=3m) |
|  | 6209951 | VSH SudoXPress Carbone tube Carbone 22x1,5 (l=6m) petit fardeau |
|  | 6222249 | VSH XPress Carbone+Inox joint torique EPDM LBP 28 |
|  | 6119432 | VSH XPress Carbone+Inox joint torique FPM LBP 28 |
|  | 6340015 | VSH XPress Carbone tube Carbone Sendzimir 28x1,5 paquet de main |
|  | 6241125 | VSH XPress Carbone tube Carbone Sendzimir 28x1,5 |
|  | 6340730 | VSH SudoXPress Carbone tube Carbone+PP 28x1,5 petit fardeau |
|  | 6204715 | VSH SudoXPress Carbone tube Carbone+revêtu de PP 28x1,5 |
|  | 6205188 | VSH SudoXPress Carbone tube Carbone 28x1,5 (l=6m) |
|  | 6206301 | VSH SudoXPress Carbone tube Carbone 28x1,5 (l=3m) |
|  | 6209962 | VSH SudoXPress Carbone tube Carbone 28x1,5 (l=6m) petit fardeau |
|  | 6222251 | VSH XPress Carbone+Inox joint torique EPDM LBP 35 |
|  | 6119443 | VSH XPress Carbone+Inox joint torique FPM LBP 35 |
|  | 6340026 | VSH XPress Carbone tube Carbone Sendzimir 35x1,5 paquet de main |
|  | 6241136 | VSH XPress Carbone tube Carbone Sendzimir 35x1,5 |
|  | 6340741 | VSH SudoXPress Carbone tube Carbone+PP 35x1,5 petit fardeau |
|  | 6204726 | VSH SudoXPress Carbone tube Carbone+revêtu de PP 35x1,5 |

| | code article | description |
|---|-------------------------|---|
|  | 6205199 | VSH SudoXPress Carbone tube Carbone 35x1,5 (l=6m) |
|  | 6206310 | VSH SudoXPress Carbone tube Carbone 35x1,5 (l=3m) |
|  | 6203923 | VSH SudoXPress Carbone tube Carbone 35x1,5 (l=6m) petit fardeau |
|  | 6119454 | VSH XPress Carbone+Inox joint torique FPM LBP 42 |
|  | 6222260 | VSH XPress Carbone+Inox joint torique EPDM LBP 42 |
|  | 6340037 | VSH XPress Carbone tube Carbone Sendzimir 42x1,5 paquet de main |
|  | 6241147 | VSH XPress Carbone tube Carbone Sendzimir 42x1,5 |
|  | 6340752 | VSH SudoXPress Carbone tube Carbone+PP 42x1,5 petit fardeau |
|  | 6204737 | VSH SudoXPress Carbone tube Carbone+revêtu de PP 42x1,5 |
|  | 6205201 | VSH SudoXPress Carbone tube Carbone 42x1,5 (l=6m) |
|  | 6206321 | VSH SudoXPress Carbone tube Carbone 42x1,5 (l=3m) |
|  | 6203934 | VSH SudoXPress Carbone tube Carbone 42x1,5 (l=6m) petit fardeau |
|  | 6119465 | VSH XPress Carbone+Inox joint torique FPM LBP 54 |
|  | 6222271 | VSH XPress Carbone+Inox joint torique EPDM LBP 54 |
|  | 6340048 | VSH XPress Carbone tube Carbone Sendzimir 54x1,5 paquet de main |
|  | 6241158 | VSH XPress Carbone tube Carbone Sendzimir 54x1,5 |
|  | 6340763 | VSH SudoXPress Carbone tube Carbone+PP 54x1,5 petit fardeau |
|  | 6204748 | VSH SudoXPress Carbone tube Carbone+revêtu de PP 54x1,5 |
|  | 6205221 | VSH SudoXPress Carbone tube Carbone 54x1,5 (l=6m) |
|  | 6206332 | VSH SudoXPress Carbone tube Carbone 54x1,5 (l=3m) |

| | code article | description |
|---|--------------------------------|---|
|  | <u>6203945</u> | VSH SudoXPress Carbone tube Carbone 54x1,5 (l=6m) petit fardeau |
|  | <u>6208015</u> | VSH XPress Carbone+Inox joint torique EPDM 76,1 |
|  | <u>6119377</u> | VSH XPress Carbone+Inox joint torique FPM 76,1 |
|  | <u>6340059</u> | VSH XPress Carbone tube Carbone Sendzimir 76,1x2,0 paquet de main |
|  | <u>6241378</u> | VSH XPress Carbone tube Carbone Sendzimir 76,1x2,0 |
|  | <u>6204803</u> | VSH SudoXPress Carbone tube Carbone 76,1x2,0 (l=6m) |
|  | <u>6203956</u> | VSH SudoXPress Carbone tube Carbone 76,1x2,0 (l=6m) petit fardeau |
|  | <u>6208026</u> | VSH XPress Carbone+Inox joint torique EPDM 88,9 |
|  | <u>6119388</u> | VSH XPress Carbone+Inox joint torique FPM 88,9 |
|  | <u>6340061</u> | VSH XPress Carbone tube Carbone Sendzimir 88,9x2,0 paquet de main |
|  | <u>6241389</u> | VSH XPress Carbone tube Carbone Sendzimir 88,9x2,0 |
|  | <u>6204814</u> | VSH SudoXPress Carbone tube Carbone 88,9x2,0 (l=6m) |
|  | <u>6203967</u> | VSH SudoXPress Carbone tube Carbone 88,9x2,0 (l=6m) petit fardeau |
|  | <u>6208037</u> | VSH XPress Carbone+Inox joint torique EPDM 108 |
|  | <u>6119399</u> | VSH XPress Carbone+Inox joint torique FPM 108 |
|  | <u>6340070</u> | VSH XPress Carbone tube Carbone Sendzimir 108x2,0 paquet de main |
|  | <u>6241391</u> | VSH XPress Carbone tube Carbone Sendzimir 108x2,0 |
|  | <u>6204825</u> | VSH SudoXPress Carbone tube Carbone 108x2,0 (l=6m) |
|  | <u>6203978</u> | VSH SudoXPress Carbone tube Carbone 108x2,0 (l=6m) petit fardeau |
|  | <u>6204836</u> | VSH SudoXPress Carbone tube Carbone 66,7x1,5 (l=6m) |

**code article****description**[6208972](#)

VSH SudoXPress Carbone tube Carbone 66,7x1,5 (l=6m) petit fardeau

pièces détachées

| | code article | description | quantité |
|--|-------------------------|---|-----------------|
| | 6208015 | VSH XPress Carbone+Inox joint torique EPDM 76,1 | 1 |
| | 6208026 | VSH XPress Carbone+Inox joint torique EPDM 88,9 | 1 |
| | 6208037 | VSH XPress Carbone+Inox joint torique EPDM 108 | 1 |
| | 6222216 | VSH XPress Carbone+Inox joint torique EPDM LBP 15 | 1 |
| | 6222227 | VSH XPress Carbone+Inox joint torique EPDM LBP 18 | 1 |
| | 6222238 | VSH XPress Carbone+Inox joint torique EPDM LBP 22 | 1 |
| | 6222249 | VSH XPress Carbone+Inox joint torique EPDM LBP 28 | 1 |
| | 6222251 | VSH XPress Carbone+Inox joint torique EPDM LBP 35 | 1 |
| | 6222260 | VSH XPress Carbone+Inox joint torique EPDM LBP 42 | 1 |
| | 6222271 | VSH XPress Carbone+Inox joint torique EPDM LBP 54 | 1 |
| | 6208180 | VSH XPress Carbone joint torique EPDM 66,7 | 1 |