

## VSH XPress Carbone courbe 90° (2 x à sertir)

C1408

Le VSH XPress C1408 est une courbe à 90° en acier au carbone avec 2 extrémités extrémités femelles 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
<a href="#">6201547</a>	12	0,03 kg	45x45x20 mm	sac (10 pc)	08711985111934
<a href="#">6201558</a>	15	0,05 kg	53x53x23 mm	sac (10 pc)	08711985111958
<a href="#">6201569</a>	18	0,06 kg	58x58x27 mm	sac (10 pc)	08711985111972
<a href="#">6201571</a>	22	0,08 kg	67x67x32 mm	sac (10 pc)	08711985110616
<a href="#">6201580</a>	28	0,12 kg	79x79x38 mm	sac (5 pc)	08711985139860
<a href="#">6201591</a>	35	0,17 kg	94x94x45 mm	sac (5 pc)	08711985139303
<a href="#">6201602</a>	42	0,26 kg	113x113x54 mm	sac (2 pc)	08711985112016
<a href="#">6201613</a>	54	0,39 kg	138x138x65 mm	sac (2 pc)	08711985112030
<a href="#">6340281</a>	66,7	0,79 kg	186x186x83 mm	sac (1 pc)	08711985292282
<a href="#">6208004</a>	76,1	1,08 kg	202x202x95 mm	sac (2 pc)	08711985162011
<a href="#">6208048</a>	88,9	1,45 kg	233x233x110 mm	sac (2 pc)	08711985182057
<a href="#">6208059</a>	108	2 kg	282x282x133 mm	sac (2 pc)	08711985162035

## dimensions

code article	taille	d1	l1	z1	D1	d2	l2	z2	D2	gamme d'arc	angle de proue
<a href="#">6201547</a>	12	12 (DN10)	35	18	20	12 (DN10)	35	18	20	15	90
<a href="#">6201558</a>	15	15 (DN12)	41	21	23	15 (DN12)	41	21	23	18	90
<a href="#">6201569</a>	18	18 (DN15)	45	25	27	18 (DN15)	45	25	27	22	90
<a href="#">6201571</a>	22	22 (DN20)	51	30	32	22 (DN20)	51	30	32	27	90
<a href="#">6201580</a>	28	28 (DN25)	61	38	38	28 (DN25)	61	38	38	34	90
<a href="#">6201591</a>	35	35 (DN32)	72	46	45	35 (DN32)	72	46	45	42	90
<a href="#">6201602</a>	42	42 (DN40)	87	57	54	42 (DN40)	87	57	54	51	90
<a href="#">6201613</a>	54	54 (DN50)	105	70	65	54 (DN50)	105	70	65	65	90
<a href="#">6340281</a>	66,7	66,7 (DN65)	145	95	83	66,7 (DN65)	145	95	83	80	90
<a href="#">6208004</a>	76,1	76,1 (DN65)	155	100	95	76,1 (DN65)	155	100	95	92	90

code article	taille	d1	l1	z1	D1	d2	l2	z2	D2	gamme d'arc	angle de proue
<a href="#">6208048</a>	88,9	88,9 (DN80)	179	116	110	88,9 (DN80)	179	116	110	107	90
<a href="#">6208059</a>	108	108 (DN100)	216	139	133	108 (DN100)	216	139	133	130	90

voir ci-dessus pour le schéma avec ces dimensions.

## caractéristiques

<b>couleur</b>	Argent
<b>matériaux</b>	acier (St 34.2 (1.0034))
<b>finitions</b>	Galvanisé
<b>fabricant</b>	8711985000009
<b>forme</b>	Courbe (90°)
<b>type de connexion</b>	press (M), press ( )
<b>étanchéité</b>	EPDM

## général

<b>groupe de produit</b>	raccords
<b>classe ETIM</b>	<a href="#">EC003024 Raccord avec 2 connexions</a>
<b>code intrastat</b>	73079980
<b>pays d'origine</b>	Pays-Bas
<b>marque</b>	VSH
<b>serie</b>	XPress Carbone
<b>type de produit</b>	C1408




















## ETIM





















étiqueter	valeur
classe ETIM	<a href="#">EC003024 Raccord avec 2 connexions</a>
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





















étiqueter	valeur
Qualité matériau connexion 2	St 34.2 (1.0034)
Surface de protection de connexion 2	Galvanisé/électro-zingué
Forme	Courbe
Exécution	Unique
Angle du coude	90°
#EC003024_EF022617	Non
Excentrique	Non
Système orienté	Oui
Raccordement 1	Manchon à sertir
#EC003024_EF013560	M
Raccordement 2	Manchon à sertir
#EC003024_EF013561	M
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
	<a href="#">6222205</a>	VSH XPress Carbone+Inox joint torique EPDM LBP 12
	<a href="#">6212646</a>	VSH XPress C+I Indicateur de profondeur d'insertion 12-108
	<a href="#">6211898</a>	Outil à ébavurer tube carbone et inox 12-54
	<a href="#">6206266</a>	VSH SudoXPress Carbone tube Carbone 12x1,2 (l=3m)
	<a href="#">6209929</a>	VSH SudoXPress Carbone tube Carbone 12x1,2 (l=6m) petit fardeau
	<a href="#">6205144</a>	VSH SudoXPress Carbone tube Carbone 12x1,2 (l=6m)
	<a href="#">6222216</a>	VSH XPress Carbone+Inox joint torique EPDM LBP 15
	<a href="#">6119401</a>	VSH XPress Carbone+Inox joint torique FPM LBP 15
	<a href="#">6340708</a>	VSH SudoXPress Carbone tube Carbone+PP 15x1,2 petit fardeau
	<a href="#">6204682</a>	VSH SudoXPress Carbone tube Carbone+revêtu de PP 15x1,2
	<a href="#">6209931</a>	VSH SudoXPress Carbone tube Carbone 15x1,2 (l=6m) petit fardeau
	<a href="#">6206277</a>	VSH SudoXPress Carbone tube Carbone 15x1,2 (l=3m)
	<a href="#">6205155</a>	VSH SudoXPress Carbone tube Carbone 15x1,2 (l=6m)
	<a href="#">6119410</a>	VSH XPress Carbone+Inox joint torique FPM LBP 18
	<a href="#">6222227</a>	VSH XPress Carbone+Inox joint torique EPDM LBP 18
	<a href="#">6340719</a>	VSH SudoXPress Carbone tube Carbone+PP 18x1,2 petit fardeau
	<a href="#">6204693</a>	VSH SudoXPress Carbone tube Carbone+revêtu de PP 18x1,2
	<a href="#">6205166</a>	VSH SudoXPress Carbone tube Carbone 18x1,2 (l=6m)
	<a href="#">6206288</a>	VSH SudoXPress Carbone tube Carbone 18x1,2 (l=3m)

	<b>code article</b>	<b>description</b>
	<a href="#">6209940</a>	VSH SudoXPress Carbone tube Carbone 18x1,2 (l=6m) petit fardeau
	<a href="#">6119421</a>	VSH XPress Carbone+Inox joint torique FPM LBP 22
	<a href="#">6222238</a>	VSH XPress Carbone+Inox joint torique EPDM LBP 22
	<a href="#">6340004</a>	VSH XPress Carbone tube Carbone Sendzimir 22x1,5 paquet de main
	<a href="#">6241114</a>	VSH XPress Carbone tube Carbone Sendzimir 22x1,5
	<a href="#">6340721</a>	VSH SudoXPress Carbone tube Carbone+PP 22x1,5 petit fardeau
	<a href="#">6204704</a>	VSH SudoXPress Carbone tube Carbone+revêtu de PP 22x1,5
	<a href="#">6205177</a>	VSH SudoXPress Carbone tube Carbone 22x1,5 (l=6m)
	<a href="#">6206299</a>	VSH SudoXPress Carbone tube Carbone 22x1,5 (l=3m)
	<a href="#">6209951</a>	VSH SudoXPress Carbone tube Carbone 22x1,5 (l=6m) petit fardeau
	<a href="#">6222249</a>	VSH XPress Carbone+Inox joint torique EPDM LBP 28
	<a href="#">6119432</a>	VSH XPress Carbone+Inox joint torique FPM LBP 28
	<a href="#">6340015</a>	VSH XPress Carbone tube Carbone Sendzimir 28x1,5 paquet de main
	<a href="#">6241125</a>	VSH XPress Carbone tube Carbone Sendzimir 28x1,5
	<a href="#">6340730</a>	VSH SudoXPress Carbone tube Carbone+PP 28x1,5 petit fardeau
	<a href="#">6204715</a>	VSH SudoXPress Carbone tube Carbone+revêtu de PP 28x1,5
	<a href="#">6205188</a>	VSH SudoXPress Carbone tube Carbone 28x1,5 (l=6m)
	<a href="#">6206301</a>	VSH SudoXPress Carbone tube Carbone 28x1,5 (l=3m)
	<a href="#">6209962</a>	VSH SudoXPress Carbone tube Carbone 28x1,5 (l=6m) petit fardeau
	<a href="#">6222251</a>	VSH XPress Carbone+Inox joint torique EPDM LBP 35













	<b>code article</b>	<b>description</b>
	<a href="#">6119443</a>	VSH XPress Carbone+Inox joint torique FPM LBP 35
	<a href="#">6340026</a>	VSH XPress Carbone tube Carbone Sendzimir 35x1,5 paquet de main
	<a href="#">6241136</a>	VSH XPress Carbone tube Carbone Sendzimir 35x1,5
	<a href="#">6340741</a>	VSH SudoXPress Carbone tube Carbone+PP 35x1,5 petit fardeau
	<a href="#">6204726</a>	VSH SudoXPress Carbone tube Carbone+revêtu de PP 35x1,5
	<a href="#">6205199</a>	VSH SudoXPress Carbone tube Carbone 35x1,5 (l=6m)
	<a href="#">6206310</a>	VSH SudoXPress Carbone tube Carbone 35x1,5 (l=3m)
	<a href="#">6203923</a>	VSH SudoXPress Carbone tube Carbone 35x1,5 (l=6m) petit fardeau
	<a href="#">6119454</a>	VSH XPress Carbone+Inox joint torique FPM LBP 42
	<a href="#">6222260</a>	VSH XPress Carbone+Inox joint torique EPDM LBP 42
	<a href="#">6340037</a>	VSH XPress Carbone tube Carbone Sendzimir 42x1,5 paquet de main
	<a href="#">6241147</a>	VSH XPress Carbone tube Carbone Sendzimir 42x1,5
	<a href="#">6340752</a>	VSH SudoXPress Carbone tube Carbone+PP 42x1,5 petit fardeau
	<a href="#">6204737</a>	VSH SudoXPress Carbone tube Carbone+revêtu de PP 42x1,5
	<a href="#">6205201</a>	VSH SudoXPress Carbone tube Carbone 42x1,5 (l=6m)
	<a href="#">6206321</a>	VSH SudoXPress Carbone tube Carbone 42x1,5 (l=3m)
	<a href="#">6203934</a>	VSH SudoXPress Carbone tube Carbone 42x1,5 (l=6m) petit fardeau
	<a href="#">6119465</a>	VSH XPress Carbone+Inox joint torique FPM LBP 54
	<a href="#">6222271</a>	VSH XPress Carbone+Inox joint torique EPDM LBP 54
	<a href="#">6340048</a>	VSH XPress Carbone tube Carbone Sendzimir 54x1,5 paquet de main

	<b>code article</b>	<b>description</b>
	<a href="#">6241158</a>	VSH XPress Carbone tube Carbone Sendzimir 54x1,5
	<a href="#">6340763</a>	VSH SudoXPress Carbone tube Carbone+PP 54x1,5 petit fardeau
	<a href="#">6204748</a>	VSH SudoXPress Carbone tube Carbone+revêtu de PP 54x1,5
	<a href="#">6205221</a>	VSH SudoXPress Carbone tube Carbone 54x1,5 (l=6m)
	<a href="#">6206332</a>	VSH SudoXPress Carbone tube Carbone 54x1,5 (l=3m)
	<a href="#">6203945</a>	VSH SudoXPress Carbone tube Carbone 54x1,5 (l=6m) petit fardeau
	<a href="#">6208015</a>	VSH XPress Carbone+Inox joint torique EPDM 76,1
	<a href="#">6119377</a>	VSH XPress Carbone+Inox joint torique FPM 76,1
	<a href="#">6340059</a>	VSH XPress Carbone tube Carbone Sendzimir 76,1x2,0 paquet de main
	<a href="#">6241378</a>	VSH XPress Carbone tube Carbone Sendzimir 76,1x2,0
	<a href="#">6204803</a>	VSH SudoXPress Carbone tube Carbone 76,1x2,0 (l=6m)
	<a href="#">6203956</a>	VSH SudoXPress Carbone tube Carbone 76,1x2,0 (l=6m) petit fardeau
	<a href="#">6208026</a>	VSH XPress Carbone+Inox joint torique EPDM 88,9
	<a href="#">6119388</a>	VSH XPress Carbone+Inox joint torique FPM 88,9
	<a href="#">6340061</a>	VSH XPress Carbone tube Carbone Sendzimir 88,9x2,0 paquet de main
	<a href="#">6241389</a>	VSH XPress Carbone tube Carbone Sendzimir 88,9x2,0
	<a href="#">6204814</a>	VSH SudoXPress Carbone tube Carbone 88,9x2,0 (l=6m)
	<a href="#">6203967</a>	VSH SudoXPress Carbone tube Carbone 88,9x2,0 (l=6m) petit fardeau
	<a href="#">6208037</a>	VSH XPress Carbone+Inox joint torique EPDM 108
	<a href="#">6119399</a>	VSH XPress Carbone+Inox joint torique FPM 108



	code article	description
	<a href="#">6340070</a>	VSH XPress Carbone tube Carbone Sendzimir 108x2,0 paquet de main
	<a href="#">6241391</a>	VSH XPress Carbone tube Carbone Sendzimir 108x2,0
	<a href="#">6204825</a>	VSH SudoXPress Carbone tube Carbone 108x2,0 (l=6m)
	<a href="#">6203978</a>	VSH SudoXPress Carbone tube Carbone 108x2,0 (l=6m) petit fardeau
	<a href="#">6204836</a>	VSH SudoXPress Carbone tube Carbone 66,7x1,5 (l=6m)
	<a href="#">6208972</a>	VSH SudoXPress Carbone tube Carbone 66,7x1,5 (l=6m) petit fardeau

## pièces détachées

	code article	description	quantité
	<a href="#">6208015</a>	VSH XPress Carbone+Inox joint torique EPDM 76,1	2
	<a href="#">6208026</a>	VSH XPress Carbone+Inox joint torique EPDM 88,9	2
	<a href="#">6208037</a>	VSH XPress Carbone+Inox joint torique EPDM 108	2
	<a href="#">6222205</a>	VSH XPress Carbone+Inox joint torique EPDM LBP 12	2
	<a href="#">6222216</a>	VSH XPress Carbone+Inox joint torique EPDM LBP 15	2
	<a href="#">6222227</a>	VSH XPress Carbone+Inox joint torique EPDM LBP 18	2
	<a href="#">6222238</a>	VSH XPress Carbone+Inox joint torique EPDM LBP 22	2
	<a href="#">6222249</a>	VSH XPress Carbone+Inox joint torique EPDM LBP 28	2
	<a href="#">6222251</a>	VSH XPress Carbone+Inox joint torique EPDM LBP 35	2
	<a href="#">6222260</a>	VSH XPress Carbone+Inox joint torique EPDM LBP 42	2
	<a href="#">6222271</a>	VSH XPress Carbone+Inox joint torique EPDM LBP 54	2
	<a href="#">6208180</a>	VSH XPress Carbone joint torique EPDM 66,7	2