

VSH XPress Carbone manchon (2 x à sertir)

C1401

Le VSH XPress C1401 est un manchon en acier au carbone avec 2 extrémités 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
6201351	12	0,03 kg	47x20x20 mm	sac (10 pc)	08711985094329
6201360	15	0,04 kg	50x23x23 mm	sac (10 pc)	08711985094411
6201371	18	0,04 kg	53x27x27 mm	sac (10 pc)	08711985094435
6201382	22	0,06 kg	52x32x32 mm	sac (10 pc)	08711985094459
6201393	28	0,07 kg	56x38x38 mm	sac (10 pc)	08711985094473
6201404	35	0,1 kg	62x45x45 mm	sac (5 pc)	08711985139228
6201415	42	0,14 kg	76x54x54 mm	sac (4 pc)	08711985094510
6201426	54	0,19 kg	86x65x65 mm	sac (4 pc)	08711985094534
6340411	66,7	0,4 kg	119x83x83 mm	sac (2 pc)	08711985292411
6206200	76,1	0,54 kg	126x95x95 mm	sac (4 pc)	08711985174052
6206211	88,9	0,73 kg	143x110x110 mm	sac (4 pc)	08711985173895
6206222	108	1,09 kg	171x133x133 mm	sac (2 pc)	08711985182156

dimensions

code article	taille	d1	l1	z1	D1	d2	l2	z2	D2
6201351	12	12 (DN10)	24	7	20	12 (DN10)	24	7	20
6201360	15	15 (DN12)	25	5	23	15 (DN12)	25	5	23
6201371	18	18 (DN15)	25	5	27	18 (DN15)	25	5	27
6201382	22	22 (DN20)	26	5	32	22 (DN20)	26	5	32
6201393	28	28 (DN25)	28	5	38	28 (DN25)	28	5	38
6201404	35	35 (DN32)	31	5	45	35 (DN32)	31	5	45
6201415	42	42 (DN40)	38	8	54	42 (DN40)	38	8	54
6201426	54	54 (DN50)	43	8	65	54 (DN50)	43	8	65
6340411	66,7	66,7 (DN65)	60	10	83	66,7 (DN65)	60	10	83
6206200	76,1	76,1 (DN65)	63	8	95	76,1 (DN65)	63	8	95

code article	taille	d1	l1	z1	D1	d2	l2	z2	D2
6206211	88,9	88,9 (DN80)	72	9	110	88,9 (DN80)	72	9	110
6206222	108	108 (DN100)	86	9	133	108 (DN100)	86	9	133

voir ci-dessus pour le schéma avec ces dimensions.

caractéristiques

couleur	Argent
matériaux	acier (St 34.2 (1.0034))
finitions	Galvanisé
fabricant	8711985000009
forme	droit
type de connexion	press (M), press ()
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	C1401
code unspsc	40172602





















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






















étiqueter	valeur
Matériau connexion 2	Acier
Qualité matériau connexion 2	St 34.2 (1.0034)
Surface de protection de connexion 2	Galvanisé/électro-zingué
Forme	Droit
Exécution	Unique
#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_EFNLO001	Non
#EC003024_EFNLO002	Non






















produits associés








accessoires

	code article	description
	6212646	VSH XPress C+I Indicateur de profondeur d'insertion 12-108
	6211898	Outil à ébavurer tube carbone et inox 12-54
	6206266	VSH SudoXPress Carbone tube Carbone 12x1,2 (l=3m)
	6204682	VSH SudoXPress Carbone tube Carbone+revêtu de PP 15x1,2
	6207817	VSH XPress Carbone manchon de transition soudé sertir brut ØØ 17x15
	6201855	VSH XPress Carbone coude tube coudé 90° ØØ 15
	6201932	VSH XPress Carbone saut de tube ØØ 15
	6222216	VSH XPress Carbone+Inox joint torique EPDM LBP 15
	6119401	VSH XPress Carbone+Inox joint torique FPM LBP 15
	6209214	Novopress mâchoire PB1 M15 (AFP101/ACO102)
	6205342	Novopress mâchoire PB2 M15 Ecotec
	6340708	VSH SudoXPress Carbone tube Carbone+PP 15x1,2 petit fardeau
	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)
	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













	code article	description
	6340004	VSH XPress Carbone tube Carbone Sendzimir 22x1,5 paquet de main
	6241114	VSH XPress Carbone tube Carbone Sendzimir 22x1,5
	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
	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
	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
	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

	code article	description
	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
	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)
	6203945	VSH SudoXPress Carbone tube Carbone 54x1,5 (l=6m) petit fardeau
	6208015	VSH XPress Carbone+Inox joint torique EPDM 76,1
	6119377	VSH XPress Carbone+Inox joint torique FPM 76,1
	6340059	VSH XPress Carbone tube Carbone Sendzimir 76,1x2,0 paquet de main
	6241378	VSH XPress Carbone tube Carbone Sendzimir 76,1x2,0
	6204803	VSH SudoXPress Carbone tube Carbone 76,1x2,0 (l=6m)
	6203956	VSH SudoXPress Carbone tube Carbone 76,1x2,0 (l=6m) petit fardeau
	6208026	VSH XPress Carbone+Inox joint torique EPDM 88,9

	code article	description
	6119388	VSH XPress Carbone+Inox joint torique FPM 88,9
	6340061	VSH XPress Carbone tube Carbone Sendzimir 88,9x2,0 paquet de main
	6241389	VSH XPress Carbone tube Carbone Sendzimir 88,9x2,0
	6204814	VSH SudoXPress Carbone tube Carbone 88,9x2,0 (l=6m)
	6203967	VSH SudoXPress Carbone tube Carbone 88,9x2,0 (l=6m) petit fardeau
	6208037	VSH XPress Carbone+Inox joint torique EPDM 108
	6119399	VSH XPress Carbone+Inox joint torique FPM 108
	6340070	VSH XPress Carbone tube Carbone Sendzimir 108x2,0 paquet de main
	6241391	VSH XPress Carbone tube Carbone Sendzimir 108x2,0
	6204825	VSH SudoXPress Carbone tube Carbone 108x2,0 (l=6m)
	6203978	VSH SudoXPress Carbone tube Carbone 108x2,0 (l=6m) petit fardeau
	6204836	VSH SudoXPress Carbone tube Carbone 66,7x1,5 (l=6m)
	6208972	VSH SudoXPress Carbone tube Carbone 66,7x1,5 (l=6m) petit fardeau
	6205144	VSH SudoXPress Carbone tube Carbone 12x1,2 (l=6m)
	6222227	VSH XPress Carbone+Inox joint torique EPDM LBP 18
	6222238	VSH XPress Carbone+Inox joint torique EPDM LBP 22
	6222249	VSH XPress Carbone+Inox joint torique EPDM LBP 28
	6222251	VSH XPress Carbone+Inox joint torique EPDM LBP 35
	6222260	VSH XPress Carbone+Inox joint torique EPDM LBP 42
	6222271	VSH XPress Carbone+Inox joint torique EPDM LBP 54
	6209929	VSH SudoXPress Carbone tube Carbone 12x1,2 (l=6m) petit fardeau

	code article	description
	6119410	VSH XPress Carbone+Inox joint torique FPM LBP 18
	6119421	VSH XPress Carbone+Inox joint torique FPM LBP 22
	6119432	VSH XPress Carbone+Inox joint torique FPM LBP 28
	6119443	VSH XPress Carbone+Inox joint torique FPM LBP 35
	6119454	VSH XPress Carbone+Inox joint torique FPM LBP 42
	6119465	VSH XPress Carbone+Inox joint torique FPM LBP 54
	6222205	VSH XPress Carbone+Inox joint torique EPDM LBP 12

pièces détachées

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