

VSH XPress Stainless coupling with nut (press x female thread)

R2704

XPress

The VSH XPress R2704 is a straight stainless steel connector with a press and union nut end. A flat seal ring is included. By using VSH XPress in your piping installation you can install in a quick, easy and clean way. VSH XPress provides a complete piping system suitable for every conceivable application.

- Insert stop: stop edge for pipe end
- Provided with all relevant approvals
- Leak Before Pressed-function
- Clear identification on fitting of material and dimension

Applications



Solutions



Approvals



Assortment

Art. No	Size	Item weight	l x w x h	Packaging	GTIN
6191735	15xG3/4"	0.07 kg	37x35x35	bag (10 pce)	08711985156164
6191746	18xG3/4"	0.07 kg	37x35x35	bag (10 pce)	08711985156188
6191757	22xG1"	0.10 kg	40x43x43	bag (10 pce)	08711985156201
6191768	28xG1 1/4"	0.14 kg	41x53x53	bag (10 pce)	08711985156225
6191779	35xG1 1/2"	0.18 kg	45x60x60	bag (4 pce)	08711985156249
6191781	42xG1 3/4"	0.23 kg	52x67x67	bag (4 pce)	08711985156263
6191790	54xG2 3/8"	0.39 kg	58x87x87	bag (4 pce)	08711985156287

Dimensions

Art. No	Size	l1	d1	D1	z1	l2	d2	z2	slw2	sks2
6191735	15xG3/4"	29	15 (DN12)	23	9	8.4	26.9 (3/4" (DN20))	2	30	35
6191746	18xG3/4"	29	18 (DN15)	27	9	8.4	26.9 (3/4" (DN20))	2	30	35
6191757	22xG1"	30	22 (DN20)	32	9	10.2	33.7 (1" (DN25))	2	37	43
6191768	28xG1 1/4"	31	28 (DN25)	38	8	10.2	42.4 (1 1/4" (DN32))	2	46	53
6191779	35xG1 1/2"	34	35 (DN32)	45	8	11.1	48.3 (1 1/2" (DN40))	2	52	60
6191781	42xG1 3/4"	41	42 (DN40)	54	11	11.2	1 3/4"	2	58	67
6191790	54xG2 3/8"	46.8	54 (DN50)	65	12	11.2	2 3/8"	3	75	87

Characteristics

Colors	silver
Materials	stainless steel (Stainless steel 316L (1.4404))
Manufacturer	VSH
Shape	Straight
Connection type	Press (M), Coupling nut
Sealing	EPDM

Technical specifications




























Max. operating pressure	16 bar (liquid)
Min. temperature	-35°C
Max. temperature	135°C
Peak temperature	150°C

General

Category	fittings
ETIM class	EC003024 Fitting with 2 connections
Intrastat code	73072980

Downloads

	Deeplink Source: VSH XPress		Download
	Deeplink Source: VSH XPress		Download
	Deeplink Source: VSH XPress		Download
	Deeplink Source: VSH XPress		Download
	Deeplink Source: VSH XPress		Download
	Deeplink Source: VSH XPress		Download
	Diagram Source: VSH XPress		Download
	Fire protection brochure (AR) شبيكات أنابيب عالية الجودة بأسعار تنافسية	20 Nov 2015 PDF	Download
	Fire protection brochure (EN) High quality and cost-competitive piping systems	12 Mar 2015 PDF	Download
	Fire protection Broschüre (DE) Hochwertige Qualität und kostengünstige Rohrleitungssysteme	18 Mar 2015 PDF	Download
	Fire protection manuel technique (FR) Manuel technique	26 Oct 2015 PDF	Download
	Fire protection technical manual (EN) Technical manual	16 Nov 2015 PDF	Download
	Fire Protection technisches Handbuch (DE) Technisches Handbuch	16 Nov 2015 PDF	Download
	Fire Protection Teknisk håndbok (NO) Teknisk håndbok	07 Jun 2016 PDF	Download
	Image for internet Source: VSH XPress		Download
	Robinet à tournant sphérique VSH XPress FullFlow (FR) Un passage à 100%	24 Jul 2018 PDF	Download
	Shipbuilding brochure (EN) Complete high-quality piping systems	12 Mar 2015 PDF	Download
	Shipbuilding Broschüre (DE) Das komplette Leitungssystem	18 Mar 2015 PDF	Download
	VSH XPress Brochure (BE) Le système de canalisation complet à raccords à sertir à profi l M	28 May 2019 PDF	Download
	VSH XPress brochure (EN) The complete piping system with M-profile press fittings	18 Mar 2015 PDF	Download
	VSH XPress Brochure (FR) Le système de canalisation complet à raccords à sertir à profi l M	05 Feb 2019 PDF	Download
	VSH XPress brochurev (AR) شبكة الأنابيب الكاملة بتركيبات الكيس على شكل حرف M	24 Nov 2015 PDF	Download
	VSH XPress Broschüre (DE) Das komplette Rohrleitungssystem mit M-Profil -Pressfittings	16 Sep 2015 PDF	Download

	VSH XPress brosjyrev (NO) Det komplette rørsystemet med M-profi I-pressfi ttings	24 Nov 2015 PDF	Download
	VSH XPress Druckverlusttabellen (DE) Abmessungen 12-108 mm	18 May 2016 PDF	Download
	VSH XPress Factory Mutual Source: VSH XPress	PDF	Download
	VSH XPress FullFlow Kugelhahn (DE) 100% Durchlass	24 Jul 2018 PDF	Download
	VSH XPress installation instructions Source: VSH XPress	PDF	Download
	VSH XPress manuel technique (FR) Manuel technique	07 Sep 2016 PDF	Download
	VSH XPress perte de pression (FR) Dimensions 12-108 mm	18 May 2016 PDF	Download
	VSH XPress pressure loss tables (EN) Dimensions 12-108 mm	21 Jun 2013 PDF	Download
	VSH XPress RVS ATG Source: VSH XPress	PDF	Download
	VSH XPress RVS CSTBat Source: VSH XPress	PDF	Download
	VSH XPress RVS ETA 20191001 Source: VSH XPress	PDF	Download
	VSH XPress RVS KIWA Water K85681 03 Source: VSH XPress	PDF	Download
	VSH XPress RVS Lloyds Register Source: VSH XPress	PDF	Download
	VSH XPress RVS LPCB Source: VSH XPress	PDF	Download
	VSH XPress RVS OVGW Water 2019 Source: VSH XPress	PDF	Download
	VSH XPress RVS RINA 20211206 Source: VSH XPress	PDF	Download
	VSH XPress RVS RISE Water Source: VSH XPress	PDF	Download
	VSH XPress RVS SBSC Source: VSH XPress	PDF	Download
	VSH XPress RVS SINTEF Source: VSH XPress	PDF	Download
	VSH XPress RVS SPF Source: VSH XPress	PDF	Download
	VSH XPress RVS SVGW Water DE Source: VSH XPress	PDF	Download
	VSH XPress RVS TA-luft EN Source: VSH XPress	PDF	Download
	VSH XPress RVS UL/ULC Source: VSH XPress	PDF	Download
	VSH XPress RVS VdS 20190217 Source: VSH XPress	PDF	Download
	VSH XPress RVS WRAS Source: VSH XPress	PDF	Download
	VSH XPress Stainless DVGW Water Source: VSH XPress	PDF	Download
	VSH XPress technical manual (EN) Technical manual	18 Mar 2015 PDF	Download
	VSH XPress technisches handbuch (DE) Technisches handbuch	30 Jan 2017 PDF	Download