

## VSH XPress Stainless elbow 45° (2 x press)

**R2713**

**XPress**

The VSH XPress R2713 is a stainless steel 45° elbow with 2 press ends. 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
<a href="#">6190041</a>	15	0.04 kg	60x23x42	bag (10 pce)	08711985151824
<a href="#">6190052</a>	18	0.05 kg	64x27x45	bag (10 pce)	08711985151848
<a href="#">6190063</a>	22	0.07 kg	71x32x52	bag (10 pce)	08711985151862
<a href="#">6190074</a>	28	0.09 kg	82x38x60	bag (10 pce)	08711985151886
<a href="#">6190085</a>	35	0.13 kg	95x45x71	bag (5 pce)	08711985151909
<a href="#">6190096</a>	42	0.21 kg	115x54x86	bag (2 pce)	08711985151923
<a href="#">6190107</a>	54	0.30 kg	137x65x103	bag (2 pce)	08711985151947
<a href="#">6230061</a>	76.1	0.79 kg	201x94x150	bag (2 pce)	08711985249408
<a href="#">6230070</a>	88.9	1.11 kg	230x109x172	bag (2 pce)	08711985249415
<a href="#">6230081</a>	108	1.60 kg	282x133x211	bag (2 pce)	08711985249422

## Dimensions

Art. No	Size	r	l1	d1	D1	z1	l2	d2	D2	z2
<a href="#">6190041</a>	15	18	30.5	15 (DN12)	23	11	30.5	15 (DN12)	23	11
<a href="#">6190052</a>	18	22	32.1	18 (DN15)	27	12	32.1	18 (DN15)	27	12
<a href="#">6190063</a>	22	27	35.2	22 (DN20)	32	14	35.2	22 (DN20)	32	14
<a href="#">6190074</a>	28	34	40.2	28 (DN25)	38	17	40.2	28 (DN25)	38	17
<a href="#">6190085</a>	35	42	46.5	35 (DN32)	45	21	46.5	35 (DN32)	45	21
<a href="#">6190096</a>	42	51	56.3	42 (DN40)	54	26	56.3	42 (DN40)	54	26
<a href="#">6190107</a>	54	65	66.9	54 (DN50)	65	32	66.9	54 (DN50)	65	32

Art. No	Size	r	I1	d1	D1	z1	I2	d2	D2	z2
<a href="#">6230061</a>	76.1	91	98	76.1 (DN65)	94	43	98	76.1 (DN65)	94	43
<a href="#">6230070</a>	88.9	107	112	88.9 (DN80)	109	49	112	88.9 (DN80)	109	49
<a href="#">6230081</a>	108	130	138	108 (DN100)	133	61	138	108 (DN100)	133	61

## Characteristics

Colors	silver
Materials	stainless steel (Stainless steel 316L (1.4404))
Manufacturer	VSH
Shape	Bend (45°)
Connection type	Press (M)
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

	<b>Deeplink</b> Source: <a href="#">VSH XPress</a>		<a href="#">Download</a>
	<b>Deeplink</b> Source: <a href="#">VSH XPress</a>		<a href="#">Download</a>
	<b>Deeplink</b> Source: <a href="#">VSH XPress</a>		<a href="#">Download</a>
	<b>Deeplink</b> Source: <a href="#">VSH XPress</a>		<a href="#">Download</a>
	<b>Deeplink</b> Source: <a href="#">VSH XPress</a>		<a href="#">Download</a>
	<b>Deeplink</b> Source: <a href="#">VSH XPress</a>		<a href="#">Download</a>
	<b>Deeplink</b> Source: <a href="#">VSH XPress</a>		<a href="#">Download</a>
	<b>Deeplink</b> Source: <a href="#">VSH XPress</a>		<a href="#">Download</a>
	<b>Deeplink</b> Source: <a href="#">VSH XPress</a>		<a href="#">Download</a>
	<b>Diagram</b> Source: <a href="#">VSH XPress</a>		<a href="#">Download</a>
	<b>Fire protection brochure (AR)</b> شبكات أنابيب عالية الجودة بأسعار تنافسية	20 Nov 2015 PDF	<a href="#">Download</a>
	<b>Fire protection brochure (EN)</b> High quality and cost-competitive piping systems	12 Mar 2015 PDF	<a href="#">Download</a>
	<b>Fire protection Broschüre (DE)</b> Hochwertige Qualität und kostengünstige Rohrleitungssysteme	18 Mar 2015 PDF	<a href="#">Download</a>
	<b>Fire protection manuel technique (FR)</b> Manuel technique	26 Oct 2015 PDF	<a href="#">Download</a>
	<b>Fire protection technical manual (EN)</b> Technical manual	16 Nov 2015 PDF	<a href="#">Download</a>
	<b>Fire Protection technisches Handbuch (DE)</b> Technisches Handbuch	16 Nov 2015 PDF	<a href="#">Download</a>
	<b>Fire Protection Teknisk håndbok (NO)</b> Teknisk håndbok	07 Jun 2016 PDF	<a href="#">Download</a>
	<b>Image for internet</b> Source: <a href="#">VSH XPress</a>		<a href="#">Download</a>
	<b>Robinet à tournant sphérique VSH XPress FullFlow (FR)</b> Un passage à 100%	24 Jul 2018 PDF	<a href="#">Download</a>
	<b>Shipbuilding brochure (EN)</b> Complete high-quality piping systems	12 Mar 2015 PDF	<a href="#">Download</a>

	<b><a href="#">Shipbuilding Broschüre (DE)</a></b> Das komplette Leitungssystem	18 Mar 2015 PDF	<a href="#">Download</a>
	<b><a href="#">VSH XPress Brochure (BE)</a></b> Le système de canalisation complet à raccords à sertir à profi I M	28 May 2019 PDF	<a href="#">Download</a>
	<b><a href="#">VSH XPress brochure (EN)</a></b> The complete piping system with M-profile press fittings	18 Mar 2015 PDF	<a href="#">Download</a>
	<b><a href="#">VSH XPress Brochure (FR)</a></b> Le système de canalisation complet à raccords à sertir à profi I M	05 Feb 2019 PDF	<a href="#">Download</a>
	<b><a href="#">VSH XPress brochurev (AR)</a></b> شبكة الأنابيب الكاملة بتركيبات الكيس على شكل حرف M	24 Nov 2015 PDF	<a href="#">Download</a>
	<b><a href="#">VSH XPress Broschüre (DE)</a></b> Das komplette Rohrleitungssystem mit M-Profil -Pressfittings	16 Sep 2015 PDF	<a href="#">Download</a>
	<b><a href="#">VSH XPress brosjyrev (NO)</a></b> Det komplette rørsystemet med M-profi I-pressfittings	24 Nov 2015 PDF	<a href="#">Download</a>
	<b><a href="#">VSH XPress Druckverlusttabellen (DE)</a></b> Abmessungen 12-108 mm	18 May 2016 PDF	<a href="#">Download</a>
	<b><a href="#">VSH XPress Factory Mutual</a></b> Source: <a href="#">VSH XPress</a>	PDF	<a href="#">Download</a>
	<b><a href="#">VSH XPress FullFlow Kugelhahn (DE)</a></b> 100% Durchlass	24 Jul 2018 PDF	<a href="#">Download</a>
	<b><a href="#">VSH XPress installation instructions</a></b> Source: <a href="#">VSH XPress</a>	PDF	<a href="#">Download</a>
	<b><a href="#">VSH XPress manuel technique (FR)</a></b> Manuel technique	07 Sep 2016 PDF	<a href="#">Download</a>
	<b><a href="#">VSH XPress perte de pression (FR)</a></b> Dimensions 12-108 mm	18 May 2016 PDF	<a href="#">Download</a>
	<b><a href="#">VSH XPress pressure loss tables (EN)</a></b> Dimensions 12-108 mm	21 Jun 2013 PDF	<a href="#">Download</a>
	<b><a href="#">VSH XPress RVS ATG</a></b> Source: <a href="#">VSH XPress</a>	PDF	<a href="#">Download</a>
	<b><a href="#">VSH XPress RVS CSTBat</a></b> Source: <a href="#">VSH XPress</a>	PDF	<a href="#">Download</a>
	<b><a href="#">VSH XPress RVS ETA 20191001</a></b> Source: <a href="#">VSH XPress</a>	PDF	<a href="#">Download</a>
	<b><a href="#">VSH XPress RVS KIWA Water K85681 03</a></b> Source: <a href="#">VSH XPress</a>	PDF	<a href="#">Download</a>
	<b><a href="#">VSH XPress RVS Lloyds Register</a></b> Source: <a href="#">VSH XPress</a>	PDF	<a href="#">Download</a>
	<b><a href="#">VSH XPress RVS LPCB</a></b> Source: <a href="#">VSH XPress</a>	PDF	<a href="#">Download</a>
	<b><a href="#">VSH XPress RVS OVGW Water 2019</a></b> Source: <a href="#">VSH XPress</a>	PDF	<a href="#">Download</a>
	<b><a href="#">VSH XPress RVS RINA 20211206</a></b> Source: <a href="#">VSH XPress</a>	PDF	<a href="#">Download</a>
	<b><a href="#">VSH XPress RVS RISE Water</a></b> Source: <a href="#">VSH XPress</a>	PDF	<a href="#">Download</a>
	<b><a href="#">VSH XPress RVS SBSC</a></b> Source: <a href="#">VSH XPress</a>	PDF	<a href="#">Download</a>
	<b><a href="#">VSH XPress RVS SINTEF</a></b> Source: <a href="#">VSH XPress</a>	PDF	<a href="#">Download</a>
	<b><a href="#">VSH XPress RVS SPF</a></b> Source: <a href="#">VSH XPress</a>	PDF	<a href="#">Download</a>
	<b><a href="#">VSH XPress RVS SVGW Water DE</a></b> Source: <a href="#">VSH XPress</a>	PDF	<a href="#">Download</a>
	<b><a href="#">VSH XPress RVS TA-luft EN</a></b> Source: <a href="#">VSH XPress</a>	PDF	<a href="#">Download</a>
	<b><a href="#">VSH XPress RVS UL/ULC</a></b> Source: <a href="#">VSH XPress</a>	PDF	<a href="#">Download</a>
	<b><a href="#">VSH XPress RVS VdS 20190217</a></b> Source: <a href="#">VSH XPress</a>	PDF	<a href="#">Download</a>
	<b><a href="#">VSH XPress RVS WRAS</a></b> Source: <a href="#">VSH XPress</a>	PDF	<a href="#">Download</a>
	<b><a href="#">VSH XPress Stainless ACS</a></b> Source: <a href="#">VSH XPress</a>	PDF	<a href="#">Download</a>
	<b><a href="#">VSH XPress Stainless DVGW Water</a></b> Source: <a href="#">VSH XPress</a>	PDF	<a href="#">Download</a>
	<b><a href="#">VSH XPress technical manual (EN)</a></b> Technical manual	18 Mar 2015 PDF	<a href="#">Download</a>
	<b><a href="#">VSH XPress technisches handbuch (DE)</a></b> Technisches handbuch	30 Jan 2017 PDF	<a href="#">Download</a>