

VSH XPress Stainless Gas elbow 90° (2 x press)

R2711G

XPress

The VSH XPress R2711G is a stainless steel 90° elbow with a press and an tube end, applicable for Gas. Ideal for applications where high levels of hydrogen sulphide make copper an unsuitable material choice. The yellow O-ring and prominent marking on the exterior of this fitting ensure a clear identification of the system.

- Safer installation due to no naked flames or heat required
- Insert stop: stop edge for pipe end
- Provided with all relevant approvals
- Clear identification on fitting of material and dimension

Applications



Solutions



Approvals



Assortment

Art. No	Size	Item weight	l x w x h	Packaging	GTIN
6210270	15xØ15	0.06 kg	56x68x23	bag (10 pce)	08711985211030
6210281	18xØ18	0.07 kg	62x75x27	bag (10 pce)	08711985224733
6210292	22xØ22	0.10 kg	71x84x32	bag (10 pce)	08711985210736
6210303	28xØ28	0.15 kg	85x99x38	bag (5 pce)	08711985224740
6210314	35xØ35	0.20 kg	105x115x45	bag (5 pce)	08711985211313
6210325	42xØ42	0.33 kg	136x152x54	bag (2 pce)	08711985211009
6210336	54xØ54	0.51 kg	169x182x65	bag (2 pce)	08711985210989
6212195	76.1xØ76.1	1.08 kg	188x212x94	bag (1 pce)	08711985280715
6212206	88.9xØ88.9	1.42 kg	219x245x109	bag (1 pce)	08711985280722
6212217	108xØ108	2.17 kg	270x304x133	bag (1 pce)	08711985280739

Dimensions

Art. No	Size	r	l1	d1	D1	z1	l2	d2	z2
6210270	15xØ15	23	48	15 (DN12)	23	27	56	15 (DN12)	56
6210281	18xØ18	27	53	18 (DN15)	27	32	62	18 (DN15)	62
6210292	22xØ22	33	60	22 (DN20)	32	37	68	22 (DN20)	68
6210303	28xØ28	42	71	28 (DN25)	38	47	80	28 (DN25)	80
6210314	35xØ35	53	87	35 (DN32)	45	60	93	35 (DN32)	67
6210325	42xØ42	63	115	42 (DN40)	54	83	125	42 (DN40)	95
6210336	54xØ54	81	142	54 (DN50)	65	105	149	54 (DN50)	114
6212195	76.1xØ76.1	91	150	76.1 (DN65)	94	95	165	76.1 (DN65)	165

Art. No	Size	r	l1	d1	D1	z1	l2	d2	z2
6212206	88.9xØ88.9	107	175	88.9 (DN80)	109	112	190	88.9 (DN80)	190
6212217	108xØ108	130	216	108 (DN100)	133	138	238	108 (DN100)	238

Characteristics

Colors	silver
Materials	stainless steel (Stainless steel 316L (1.4404))
Manufacturer	VSH
Shape	Bend (90°)
Connection type	Press (M), Tube end
Sealing	HNBR

Technical specifications









Max. operating pressure	5 bar (gas)
Min. temperature	-20°C
Max. temperature	70°C
Peak temperature	70°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
	Deeplink Source: VSH XPress		Download
	Deeplink Source: VSH XPress		Download
	Deeplink Source: VSH XPress		Download
	Diagram Source: VSH XPress		Download
	Image for internet Source: VSH XPress		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 الكبس 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 l-pressfittings	24 Nov 2015 PDF	Download
	VSH XPress Druckverlusttabellen (DE) Abmessungen 12-108 mm	18 May 2016 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 Gas ARGB-KVBG Source: VSH XPress	PDF	Download
	VSH XPress RVS Gas BSI Source: VSH XPress	PDF	Download
	VSH XPress RVS Gas DVGW Source: VSH XPress	PDF	Download
	VSH XPress RVS SVGW Gas DE Source: VSH XPress	PDF	Download
	VSH XPress RVS ÖVGW Gas 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