

VSH XPress Carbon straight coupling (2 x press)



group: C1401 **category:** fittings **product line:** VSH XPress Carbon

The VSH XPress C1401 is a straight carbon steel coupling 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

heating, cooling, compressed air,
solar energy, sprinkler, vacuum

segments

residential , fire protection ,
commercial building , industry ,
shipbuilding

approvals

ATG , Bureau Veritas , CNBOP ,
DNV-GL , Lloyds Register , LPCB ,
QB (CSTBat) , RINA , RISE , SBSC ,
SPF , Vds

assortment

item number	size	dimensions	weight	packaging	gtin
6201351	12	47x20x20 mm	0.03 kg	bag (10 pce)	08711985094329
6201360	15	50x23x23 mm	0.04 kg	bag (10 pce)	08711985094411
6201371	18	53x27x27 mm	0.04 kg	bag (10 pce)	08711985094435
6201382	22	52x32x32 mm	0.06 kg	bag (10 pce)	08711985094459
6201393	28	56x38x38 mm	0.07 kg	bag (10 pce)	08711985094473
6201404	35	62x45x45 mm	0.1 kg	bag (5 pce)	08711985139228
6201415	42	76x54x54 mm	0.14 kg	bag (4 pce)	08711985094510
6201426	54	86x65x65 mm	0.19 kg	bag (4 pce)	08711985094534
6340411	66.7	119x83x83 mm	0.4 kg	bag (2 pce)	08711985292411
6206200	76.1	126x95x95 mm	0.54 kg	bag (4 pce)	08711985174052
6206211	88.9	143x110x110 mm	0.73 kg	bag (4 pce)	08711985173895
6206222	108	171x133x133 mm	1.09 kg	bag (2 pce)	08711985182156

specifications - characteristics

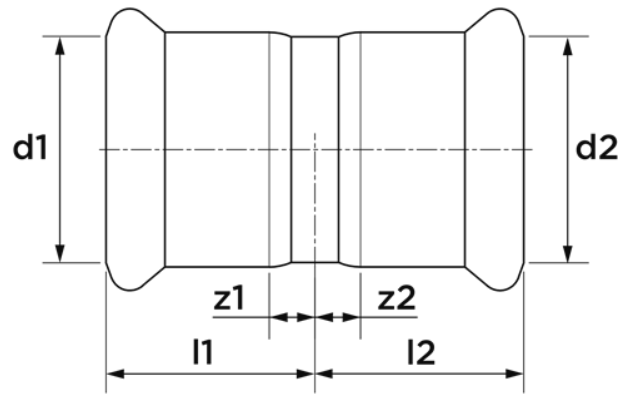
color	silver
materials	steel (St 34.2 (1.0034))
finishing	galvanised
shape	straight
connection type	press (M)
sealing	EPDM

specifications - general

product group	fittings
ETIM class	EC003024 Fitting with 2 connections
HS code	73079980
brand	VSH
series	XPress Carbon
type	C1401
UNSPSC	40172602

dimensions

item number	size	d1	DN1	l1	z1	d2	DN2	l2	z2
6201351	12	12.0	DN10	24	7	12.0	DN10	24	7
6201360	15	15.0	DN12	25	5	15.0	DN12	25	5
6201371	18	18.0	DN15	25	5	18.0	DN15	25	5
6201382	22	22.0	DN20	26	5	22.0	DN20	26	5
6201393	28	28.0	DN25	28	5	28.0	DN25	28	5
6201404	35	35.0	DN32	31	5	35.0	DN32	31	5
6201415	42	42.0	DN40	37	7	42.0	DN40	37	7
6201426	54	54.0	DN50	43	8	54.0	DN50	43	8
6340411	66.7	66.7	DN65	60	10	66.7	DN65	60	10
6206200	76.1	76.1	DN65	63	8	76.1	DN65	63	8
6206211	88.9	88.9	DN80	72	9	88.9	DN80	72	9
6206222	108	108.0	DN100	86	9	108.0	DN100	86	9



sustainability

item number	carbon footprint (A1-A3) cradle-to-gate	carbon footprint (A-C) embodied carbon	carbon footprint (A-D) cradle-to-cradle	data source
6201351	0.08kgCO ₂ e	0.09kgCO ₂ e	0.06kgCO ₂ e	EPD
6201360	0.11kgCO ₂ e	0.12kgCO ₂ e	0.08kgCO ₂ e	EPD
6201371	0.13kgCO ₂ e	0.14kgCO ₂ e	0.09kgCO ₂ e	EPD
6201382	0.17kgCO ₂ e	0.18kgCO ₂ e	0.12kgCO ₂ e	EPD

item number	carbon footprint (A1-A3) cradle-to-gate	carbon footprint (A-C) embodied carbon	carbon footprint (A-D) cradle-to-cradle	data source
6201393	0.22kgCO2e	0.24kgCO2e	0.16kgCO2e	EPD
6201404	0.3kgCO2e	0.32kgCO2e	0.21kgCO2e	EPD
6201415	0.42kgCO2e	0.45kgCO2e	0.3kgCO2e	EPD
6201426	0.57kgCO2e	0.61kgCO2e	0.4kgCO2e	EPD
6340411	1.19kgCO2e	1.27kgCO2e	0.84kgCO2e	EPD
6206200	1.61kgCO2e	1.72kgCO2e	1.13kgCO2e	EPD
6206211	2.17kgCO2e	2.33kgCO2e	1.53kgCO2e	EPD
6206222	3.24kgCO2e	3.47kgCO2e	2.28kgCO2e	EPD