

Apollo PowerPress coupling with stop (2 x press)



group: 400 **category:** fittings **product line:** Apollo PowerPress

Apollo PowerPress® 400 is a straight coupling designed for thick wall steel pipe. By using Apollo PowerPress® system installation times are reduced significantly and a clean working environment is assured. The range consists of DW-profile press fittings and valves in sizes 1/2" up to and including 2".

outstanding corrosion resistance due to ZnNi coating
clear identification of materials and dimensions
Visu-Control-ring and Leak Before Pressed-function

applications

heating, cooling, compressed air,
sprinkler

segments

fire protection , utility , industry

approvals

CRN , FM , IAPMO/ANSI/CAN Z1117
, ICC LC1002 , TSSA , UL , ULc

assortment

item code	size	dimensions	weight	packaging	gtin + upc
PWR7480000	1/2"	2.68x1.26x1.26 "	0.29 lb	Bag (10 pce)	08711985368819
PWR7480011	3/4"	2.91x1.50x1.50 "	0.38 lb	Bag (10 pce)	08711985368826
PWR7480022	1"	3.31x1.81x1.81 "	0.57 lb	Bag (5 pce)	08711985368833
PWR7480033	1 1/4"	4.41x2.20x2.20 "	0.93 lb	Bag (1 pce)	08711985368840
PWR7480044	1 1/2"	4.53x2.44x2.44 "	1.18 lb	Bag (1 pce)	08711985368857
PWR7480055	2"	4.80x2.91x2.91 "	1.55 lb	Bag (1 pce)	08711985368864

specifications - characteristics

color	grey
materials	steel (St 35 (1.0308))
finishing	zinc-nickel plated
manufacturer	Aalberts integrated piping systems B.V. (VSH)
shape	straight
connection type	press (DW)
sealing	EPDM

specifications - general

product group	fittings
ETIM class	EC003024 Fitting with 2 connections
intrastat code	73079980
country of origin	Netherlands
brand	Apollo
series	PowerPress
product type	400
unsps	40172602

dimensions

item code	size	d1	DN1	l1	z1	d2	DN2	l2	z2
PWR7480000	1/2"	0.84	DN15	1.34	0.24	0.84	DN15	1.34	0.24
PWR7480011	3/4"	1.05	DN20	1.46	0.24	1.05	DN20	1.46	0.24
PWR7480022	1"	1.32	DN25	1.65	0.23	1.32	DN25	1.65	0.24
PWR7480033	1 1/4"	1.66	DN32	2.19	0.30	1.66	DN32	2.19	0.32
PWR7480044	1 1/2"	1.90	DN40	2.26	0.33	1.90	DN40	2.26	0.34
PWR7480055	2"	2.37	DN50	2.38	0.30	2.37	DN50	2.38	0.32

