

## Apollo PowerPress Tee (3 x press)



**group:** 411    **category:** fittings    **product line:** Apollo PowerPress

Apollo PowerPress® 411 is a T-piece 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
PWR7480363	1/2"	2.72x4.13x1.26 "	0.57 lb	Bag (5 pce)	08711985368031
PWR7480374	3/4"	3.07x4.49x1.50 "	0.74 lb	Bag (5 pce)	08711985368048
PWR7480385	1"	3.54x5.20x1.81 "	1.14 lb	Bag (5 pce)	08711985368055
PWR7480396	1 1/4"	4.45x6.46x2.20 "	1.74 lb	Bag (1 pce)	08711985368062
PWR7480407	1 1/2"	4.72x7.01x2.44 "	2.33 lb	Bag (1 pce)	08711985368079
PWR7480418	2"	5.39x7.56x2.91 "	3.15 lb	Bag (1 pce)	08711985368086

### specifications - characteristics

color	grey
materials	steel (St 35 (1.0308))
finishing	zinc-nickel plated
manufacturer	Aalberts integrated piping systems B.V. (VSH)
shape	T-piece (90°)
connection type	press (DW), Press (DW)
sealing	EPDM

### specifications - general

product group	fittings
ETIM class	EC003025 Fitting with 3 connections
intrastat code	73079980
country of origin	Netherlands
brand	Apollo
series	PowerPress
product type	411
unsps	40174602

dimensions

item code	size	d1	DN1	l1	z1	d2	DN2	l2	z2	d3	DN3	l3	z3
PWR7480363	1/2"	0.84	DN15	2.05	0.95	0.84	DN15	2.09	0.98	0.84	DN15	2.05	0.95
PWR7480374	3/4"	1.05	DN20	2.24	1.02	1.05	DN20	2.30	1.08	1.05	DN20	2.24	1.02
PWR7480385	1"	1.32	DN25	2.60	1.18	1.32	DN25	2.66	1.24	1.32	DN25	2.60	1.18
PWR7480396	1 1/4"	1.66	DN32	3.23	1.34	1.66	DN32	3.35	1.46	1.66	DN32	3.23	1.34
PWR7480407	1 1/2"	1.90	DN40	3.48	1.56	1.90	DN40	3.50	1.58	1.90	DN40	3.48	1.56
PWR7480418	2"	2.37	DN50	3.78	1.69	2.37	DN50	3.92	1.83	2.37	DN50	3.78	1.69

