



almona BUILDINGS



SASO and WRAS for PP-R and PE • NSF for PE100 • DVGW and SKZ for PP-R • BUREAU VERITAS for PE • Fraunhofer for PP-MD



ABOUT US

Almona is a leading Saudi Arabian plastic pipe manufacturing company and since our establishment in 2008 we have constantly evolving to meet the requirements of our most demanding customers. Our aim is to provide sophisticated and diverse pipe solutions for hot and cold water applications, telecommunication networks, sewage and drainage systems together with water and gas infrastructure.

We are a certified to ISO 9001:2015 Quality Management Systems organization and all our products comply with the appropriate Saudi (SASO), German (DIN) and International (ISO) Standards. Our pipe systems for drinking water applications are NSF-61 & WRAS, DVGW certified and all almona products are tested extensively in our state-of-the-art laboratory, to ensure that the quality and performance are continuously maintained.

Almona's success is the result of the company's persistent commitment to continuous innovation and investment in technology, in the relentless pursuit of providing quality products and services. Today, we are pleased to offer a wide range of plastic products, divided into four categories:



BUILDINGS



SEWAGE AND DRAINAGE




INFRASTRUCTURE



TELECOMMUNICATION DUCTING

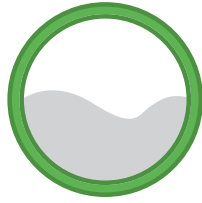
// WE DESIGN, DEVELOP, MANUFACTURE AND PROVIDE INNOVATIVE PIPE SOLUTIONS THAT BEST MEET THE NEEDS OF OUR CUSTOMERS //

CHARACTERISTICS OF almona PP-R SYSTEMS

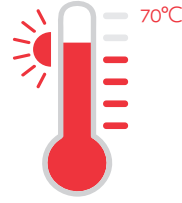
Installation	Inside and outside buildings
Area of applications	<ul style="list-style-type: none">• Potable Hot and Cold water supply• Chilled water systems• District cooling and heating• Compressed air systems• Rainwater and agriculture systems• Industrial applications• Outdoor water transport systems
Colors	 RAL 6017
Pipe Technologies	1-layer technology (PP-R) 3-layers technology <ul style="list-style-type: none">• Outer layer: PP-R with improved impact resistant and reliable welding.• Middle layer: Glass fiber reinforced PP-R/GF layer for improved mechanical strength and dimensional stability.• Inner layer: PP-R with improved long-term pressure-temperature resistance and high flow rates. Co-extrusion technology <ul style="list-style-type: none">• Co-extruded UV resistant PP-R layer for protection against UV rays in outdoor applications
Welding Technologies	<ul style="list-style-type: none">• Socket welding with hand-held welding device• Socket welding with bench welding machine• Welding saddle• Electrical socket welding• Repair plugs
Optional	UV resistant



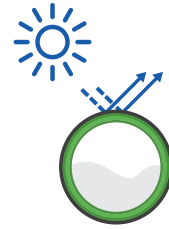
ADVANTAGES OF almona PP-R SYSTEMS



High strength and improved dimensional stability due to 3-layer technology



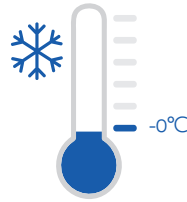
High temperature and pressure resistance up to +70°C



UV resistance due to co-extrusion almona technology of UV resistant layer



Fast and easy installation due to advanced welding technologies



Low temperatures (above 0°C) operation and installation



Leak free due to advanced welding technologies



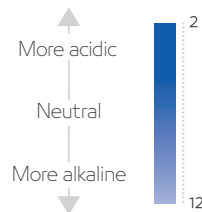
Resistant to building settlement and earthquakes due to high pipe flexibility



Noise reduction without insulation due to 3-layer almona technology



Maintenance free 50 years lifetime



Chemical resistance ranging from pH2 to pH12



Corrosion free system



100% recyclable and sustainable systems

PRODUCT RANGE

Pipes

Almona manufactures PP-R pipes range in size from 20mm to 160 mm. Additional pipe dimensions for single layer (up to 630mm) can be produced on request.

almona pipe PP-R - PN20, SDR6

Structure of pipe: Single layer PP-R

Standard: DIN 8077/78, ISO SASO 15874, ASTM F 2389, CSA B 137.11



Part No.	Pipe Dimension (mm)			Length (m)	Packing/ Bag	Weight (kg/m)
	O.D.	I.D.	T			
10 302	20.0	13.2	3.4	5.80	35	0.172
10 304	25.0	16.6	4.2	5.80	25	0.266
10 306	32.0	21.2	5.4	5.80	15	0.434
10 308	40.0	26.6	6.7	5.80	10	0.671
10 310	50.0	33.2	8.4	5.80	7	1.04
10 355	63.0	42.0	10.5	4.00	4	1.65
10 356	75.0	50.0	12.5	4.00	1	2.36
10 357	90.0	60.0	15.0	4.00	1	3.36
10 358	110.0	73.2	18.4	4.00	1	5.01
10 359	125.0	83.2	20.9	4.00	1	6.25



almona pipe PP-R/(UV) - PN20, SDR6

Structure of pipe: Single layer PP-R

Special feature: UV resistant

Standard: DIN 8077/78,ISO SASO 15874, ASTM F 2389, CSA B 137.11



Part No.	Pipe Dimension (mm)			Length (m)	Packing/ Bag	Weight (kg/m)
	O.D.	I.D.	T			
10 302/UV	20.0	13.2	3.4	5.80	35.00	0.172
10 304/UV	25.0	16.6	4.2	5.80	25.00	0.266
10 306/UV	32.0	21.2	5.4	5.80	15.00	0.434
10 308/UV	40.0	26.6	6.7	5.80	10.00	0.671
10 310/UV	50.0	33.2	8.4	5.80	7.00	1.04
10 355/UV	63.0	42.0	10.5	4.00	4.00	1.65
10 356/UV	75.0	50.0	12.5	4.00	1.00	2.36
10 357/UV	90.0	60.0	15.0	4.00	1.00	3.36
10 358/UV	110.0	73.2	18.4	4.00	1.00	5.01
10 359/UV	125.0	83.2	20.9	4.00	1.00	6.25

almona pipe PP-R/GF/PP-R - PN25, SDR6

Structure of pipe: Multilayer, with fiberglass reinforced middle layer

Standard: DIN 8077/78, EN ISO SASO 15874, ASTM F 2389, CSA B 137.11, ISO 21003



Part No.	Pipe Dimension (mm)			Length (m)	Packing/ Bag	Weight (kg/m)
	O.D.	I.D.	T			
10332	20	13,2	3,4	5,8	35	0,166
10334	25	16,6	4,2	5,8	25	0,257
10336	32	21,2	5,4	5,8	15	0,423
10338	40	26,6	6,7	5,8	10	0,657
10340	50	33,2	8,4	5,8	7	1,029
10342	63	42	10,5	4	4	1,624
10344	75	50	12,5	4	1	2,301
10346	90	60	15	4	1	3,488
10348	110	73,2	18,4	4	1	4,943
10350	125	83,2	20,9	4	1	6,385

almona pipe PP-R/GF/PP-R (UV) - PN25, SDR6

Structure of pipe: Multilayer, with fiberglass reinforced middle layer

Special feature: UV resistant

Standard: DIN 8077/78, EN ISO SASO 15874, ASTM F 2389, CSA B 137.11, ISO 21003



Part No.	Pipe			Length (m)	Packing/ Bag	Weight (kg/m)
	Dimension (mm)					
	O.D.	I.D.	T			
10332/UV	20	13,2	3,4	5,8	35	0,166
10334/UV	25	16,6	4,2	5,8	25	0,257
10336/UV		21,2	5,4	5,8	15	0,423
10338/UV	40	26,6	6,7	5,8	10	0,657
10340/UV	50	33,2	8,4	5,8	7	1,029
10342/UV	63	42	10,5	4	4	1,624
10344/UV	75	50	12,5	4	1	2,301
10346/UV	90	60	15	4	1	3,488
10348/UV	110	73,2	18,4	4	1	4,943
10350/UV	125	83,2	20,9	4	1	6,385

almona pipe PP-R - PN16, SDR7.4

Structure of pipe: Single layer PP-R

Standard: DIN 8077/78, EN ISO SASO 15874, ASTM F 2389, CSA B 137.11



Part No.	Pipe			Length (m)	Packing/ Bag	Weight (kg/m)
	Dimension (mm)					
	O.D.	I.D.	T			
10101	20	14,4	2,8	5,8	35	0,138
10103	25	18	3,5	5,8	25	0,215
10105	32	23,2	4,4	5,8	15	0,347
10107	40	29	5,5	5,8	10	0,542
10109	50	36,2	6,9	5,8	7	1,849
10111	63	45,8	8,6	4	4	1,336
10113	75	54,8	10,3	4	1	1,903
10115	90	65,8	12,3	4	1	2,729
10117	110	79,8	15,1	4	1	4,092
10119	125	90,8	17,1	4	1	5,269
10121	160	116,2	21,9	4	1	8,637

almona pipe PP-R (UV) - PN16, SDR7.4

Structure of pipe: Single layer PP-R

Special feature: UV resistant

Standard: DIN 8077/78, EN ISO SASO 15874, ASTM F 2389, CSA B 137.11



Part No.	Pipe Dimension (mm)			Length (m)	Packing/ Bag	Weight (kg/m)
	O.D.	I.D.	T			
10101/UV	20	14,4	2,8	5,8	35	0,138
10103/UV	25	18	3,5	5,8	25	0,215
10105/UV	32	23,2	4,4	5,8	15	0,347
10107/UV	40	29	5,5	5,8	10	0,542
10109/UV	50	36,2	6,9	5,8	7	0,849
10111/UV	63	45,8	8,6	4	4	1,336
10113/UV	75	54,4	10,3	4	1	2,903
10115/UV	90	65,4	12,3	4	1	2,729
10117/UV	110	79,8	15,1	4	1	4,092
10119/UV	125	90,8	17,1	4	1	5,269
10121/UV	160	116,2	21,9	4	1	8,637

almona pipe PP-R/GF/PP-R - PN20,SDR7.4

Structure of pipe: Multilayer, with fiberglass reinforced middle layer

Standard: DIN 8077/78, ISO SASO 15874, ASTM F 2389, CSA B 137.11, ISO 21003



Part No.	Pipe Dimension (mm)			Length (m)	Packing/ Bag	Weight (kg/m)
	O.D.	I.D.	T			
10 102	20.0	14.4	2.8	5.80	35.00	0.138
10 104	25.0	18.0	3.5	5.80	25.00	0.215
10 106	32.0	23.2	4.4	5.80	15.00	0.347
10 108	40.0	29.0	5.5	5.80	10.00	0.542
10 110	50.0	36.2	6.9	5.80	7.00	0.849
10 112	63.0	45.8	8.6	4.00	4.00	1.336
10 114	75.0	54.4	10.3	4.00	1.00	1.903
10 116	90.0	65.4	12.3	4.00	1.00	2.729
10 118	110.0	79.8	15.1	4.00	1.00	4.092
10 120	125.0	90.8	17.1	4.00	1.00	5.269
10 122	160	116.2	21.9	4.00	1.00	8.909

almona pipe PP-R/GF/PP-R (UV) - PN20, SDR7.4

Structure of pipe: Multilayer, with fibre reinforced

Special feature: UV resistant

Standard: DIN 8077/78, ISO SASO 15874, ASTM F 2389, CSA B 137.11, ISO 21003



Part No.	Pipe Dimension (mm)			Length (m)	Packing/ Bag	Weight (kg/m)
	O.D.	I.D.	T			
10 102/UV	20.0	14.4	2.8	5.80	35.00	0.138
10 104/UV	25.0	18.0	3.5	5.80	25.00	0.215
10 106/UV	32.0	23.2	4.4	5.80	15.00	0.347
10 108/UV	40.0	29.0	5.5	5.80	10.00	0.542
10 110/UV	50.0	36.2	6.9	5.80	7.00	0.849
10 112/UV	63.0	45.8	8.6	4.00	4.00	1.336
10 114/UV	75.0	54.4	10.3	4.00	1.00	1.903
10 116/UV	90.0	65.4	12.3	4.00	1.00	2.729
10 118/UV	110.0	79.8	15.1	4.00	1.00	4.092
10 120/UV	125.0	90.8	17.1	4.00	1.00	5.269
10 122/UV	160	116.2	21.9	4.00	1.00	8.909

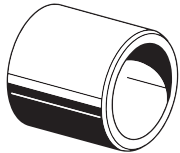


Fittings

Almona manufactures a variety of PP-R fittings, reducers and accessories, presented below:

almona pipe - Coupling PN25, SDR5

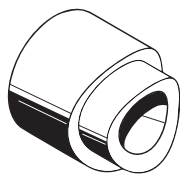
Standard: DIN 16962, ISO SASO 15874



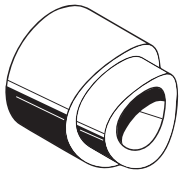
Part No.	Dimension (mm)	Packing	Weight (Kg)
10 402	20	250	0.009
10 404	25	150	0.015
10 406	32	75	0.027
10 408	40	45	0.058
10 410	50	20	0.088
10 412	63	15	0.172
10 414	75	20	0.234
10 416	90	4	0.433
10418	110	8	0.582
10 420	125	1	-
10422	160	1	-

almona pipe -Saddle, PN25, SDR5

Standard: DIN 16962, ISO SASO 15874



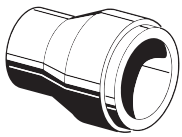
Part No.	Dimension (mm)	Packing	Weight (Kg)
10430	20-40	10	0.016
10431	20-50	6	0.018
10432	20-63	6	0.018
10433	20-75	3	0.018
10434	20-90	2	0.019
10435	20-110	1	0.019
10436	25-40	10	0.017
10437	25-50	6	0.019
10438	25-63	6	0.019
10439	25-75	3	0.019
10440	25-90	2	0.020



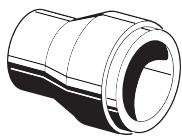
Part No.	Dimension (mm)	Packing	Weight (Kg)
10441	25-110	1	0.020
10442	32-63	6	0.028
10443	32-75	3	0.028
10444	32-90	2	0.028
10445	32-110	1	0.030
10446	40-75	3	0.028
10447	40-90	2	0.029
10448	40-110	1	0.031

almona pipe - Reducer PN25, SDR5

Standard: DIN 16962, ISO SASO 15874



Part No.	Dimensio (mm)	Packing	Weight (Kg)
10501	25-20	250	0.010
10502	32-20	150	0.015
10503	32-25	130	0.024
10504	40-20	70	0.036
10505	40-25	70	0.032
10506	40-32	70	0.036
10507	50-20	40	0.060
10508	50-25	40	0.06
10509	50-32	40	0.100
10510	50-40	40	0.063
10511	63-20	25	0.102
10512	63-25	25	0.108
10513	63-32	25	0.102
10514	63-40	25	0.094
10515	63-50	25	0.094
10516	75-20	15	0.182
10517	75-25	15	0.182
10518	75-32	15	0.186
10519	75-40	15	0.174



Part No.	Dimensio (mm)	Packing	Weight (Kg)
10520	75-50	15	0.150
10521	75-63	15	0.172
10522	90-20	20	-
10523	90-25	20	-
10524	90-32	20	0.256
10525	90-40	20	0.294
10526	90-50	20	-
10527	90-63	20	0.256
10528	90-75	20	0.239
10529	110-20	10	-
10530	110-25	10	-
10531	110-32	10	-
10532	110-40	10	-
10533	110-50	10	-
10534	110-63	10	0.355
10535	110-75	10	0.389
10536	110-90	10	0.510
10537	125-110	6	-
10538	160-110	1	-
10539	160-125	1	-

almona pipe - Elbow 90° PN25, SDR5

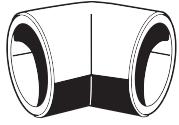
Standard: DIN 16962, ISO SASO 15874



Part No.	Dimension (mm)	Packing	Weight (Kg)
10 602	20	200	0.020
10 604	25	100	0.025
10 606	32	50	0.048
10 608	40	25	0.090
10 610	50	12	0.166
10 612	63	6	0.320
10 614	75	12	0.504
10 616	90	5	0.827
10618	110	12	1.318
10620	125	1	-
10622	160	1	-

almona pipe - Elbow 45° PN25, SDR5

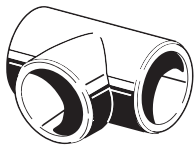
Standard: DIN 16962, ISO SASO 15874



Part No.	Dimension (mm)	Packing	Weight (Kg)
10 624	20	200	0.012
10 626	25	100	0.020
10 628	32	50	0.040
10 630	40	30	0.073
10 632	50	15	0.130
10 634	63	8	0.259
10 636	75	12	0.396
10 638	90	6	0.684
10640	110	12	0.884
10642	125	1	-
10644	160	1	-

almona pipe - Tee PN25, SDR5

Standard: DIN 16962, ISO SASO 15874

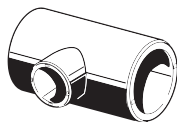


Part No.	Dimension (mm)	Packing	Weight (Kg)
10 702	20	250	0.020
10 704	25	70	0.031
10 706	32	40	0.059
10 708	40	20	0.109
10 710	50	12	0.200
10 712	63	6	0.380
10 714	75	10	0.600
10 716	90	4	1.030
10718	110	10	1.572
10720	125	1	-
10722	160	1	-

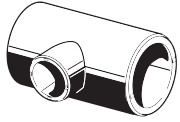


almona pipe - Tee reducer PN25, SDR5

Standard: DIN 16962, ISO SASO 15874



Part No.	Dimension (mm)	Packing	Weight (Kg)
10725	20-25-20	250	0.039
10726	20-32-20	250	0.072
10727	25-20-25	70	0.034
10728	25-32-25	70	0.063
10729	32-20-32	40	0.056
10730	32-25-25	40	0.048
10731	32-25-32	40	0.054
10732	40-20-40	20	0.120
10733	40-25-40	20	0.126
10734	40-32-40	20	0.118
10735	50-20-50	12	0.220
10736	50-25-50	12	0.230
10737	50-32-50	12	0.234
10738	50-40-50	12	0.225
10739	63-20-63	6	0.420
10740	63-25-63	6	0.420
10741	63-32-63	6	0.426
10742	63-40-63	6	0.435
10743	63-50-63	6	0.414
10744	75-20-75	10	-
10745	75-25-75	10	0.692
10746	75-32-75	10	0.694
10747	75-40-75	10	-
10748	75-50-75	10	-
10749	75-63-75	10	-
10750	90-20-90	5	-
10751	90-25-90	5	-
10752	90-32-90	5	1.162
10753	90-40-90	5	1.164
10754	90-50-90	5	-



Part No.	Dimension (mm)	Packing	Weight (Kg)
10755	90-63-90	5	-
10756	90-75-90	5	-
10757	110-20-110	10	-
10758	110-25-110	10	-
10759	110-32-110	10	-
10760	110-40-110	10	-
10761	110-50-110	10	-
10762	110-63-110	10	1.462
10763	110-75-110	10	1.500
10764	110-90-110	10	1.493

almona pipe - End Cap PN25, SDR5

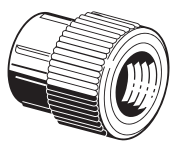
Standard: DIN 16962, ISO SASO 15874



Part No.	Dimension (mm)	Packing	Weight (kg)
10 802	20	250	0.006
10 804	25	250	0.010
10 806	32	150	0.017
10 808	40	80	0.030
10 810	50	50	0.050
10 812	63	70	0.100
10 814	75	9	0.170
10 816	90	25	0.310
10 818	110	12	0.526

almona pipe -Adaptor Female PN25, SDR5

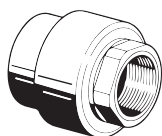
Standard: DIN 16962, ISO SASO 15874



Part No.	Dimension (mm)	Packing	Weight (Kg)
11 202	20 1/2"	100	0.044
11 204	20 3/4"	100	0.044
11 206	25 3/4"	70	0.063
11 208	25 1/2"	100	0.045
11 209	32 3/4"	100	0.070
11 210	32 1"	30	-
11 212	40 1 1/4"	15	0.218
11 214	50 1 1/2"	15	0.249

almona pipe -Adaptor Female (hexagon) PN25, SDR5

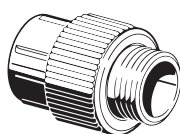
Standard: DIN 16962, ISO SASO 15874



Part No.	Dimension (mm)	Packing	Weight (Kg)
11 211/Hex	32 1"	30	0.152
11 212/Hex	40 1 1/4"	15	0.214
11 214/Hex	50 1 1/2"	15	0.249
11 216/Hex	63 2"	8	0.420
11 218/Hex	75 2 1/2"	14	0.890
11 220/Hex	90 3"	12	1.120

almona pipe -Adaptor Male PN25, SDR5

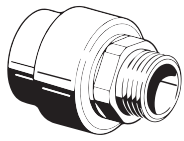
Standard: DIN 16962, ISO SASO 15874



Part No.	Dimension (mm)	Packing	Weight (Kg)
11 402	20 1/2"	100	0.054
11 404	20 3/4"	80	0.066
11 406	25 3/4"	70	0.062
11 408	25 1/2"	100	0.059
11 409	32 3/4"	50	0.090
11 410	32 1"	30	0.144
11 412	40 1 1/4"	15	0.302
11 414	50 1 1/2"	15	0.397

almona pipe -Adaptor male (hexagon) PN25, SDR5

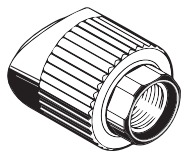
Standard: DIN 16962, ISO SASO 15874



Part No.	Dimension (mm)	Packing	Weight (Kg)
11 411/Hex	32 1"	30	0.186
11 412/Hex	40 1 1/4"	15	0.259
11 414/Hex	50 1 1/2"	15	0.397
11 416/Hex	63 2"	6	0.615
11 418/Hex	75 2 1/2"	12	1.074
11 420/Hex	90 3"	12	1.151

almona pipe -Saddle adaptor female PN25, SDR5

Standard: DIN 16962, ISO SASO 15874

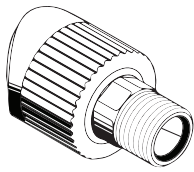


Part No.	Dimension (mm)	Packing	Weight (g)
11230	40 (1/2")	4	88
11232	50 (1/2")	4	90
11234	63 (1/2")	2	95
11236	75 (1/2")	1	100
11238	90(1/2")	1	90
11240	110 (1/2")	1	95
11242	63 (3/4")	2	109
11244	75(3/4")	1	109
11246	90(3/4")	1	110
11248	110 (3/4")	1	110
11250	75 (1")	1	109
11252	90 (1")	1	111
11254	110 (1")	1	111



almona pipe -Saddle adaptor male PN25, SDR5

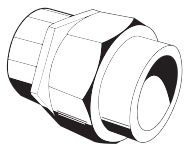
Standard: DIN 16962, ISO SASO 15874



Part No.	Dimension (mm)	Packing	Weight (g)
11430	40 (1/2")	4	88
11432	50 (1/2")	4	90
11434	63 (1/2")	2	95
11436	75 (1/2")	1	100
11438	90(1/2")	1	90
11440	110 (1/2")	1	95
11442	63 (3/4")	2	109
11444	75(3/4")	1	109
11446	90(3/4")	1	110
11448	110 (3/4")	1	110
11450	75 (1")	1	109
11452	90 (1")	1	111
11454	110 (1")	1	111

almona pipe -Union Female PN25, SDR5

Standard: DIN 16962, ISO SASO 15874

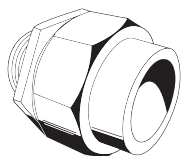


Part No.	Dimension (mm)	Packing	Weight (Kg)
11 302	20 1/2"	90	0.123
11 304	25 3/4"	70	0.157
11 306	32 1"	40	0.225
11 314	40 1 1/4"	25	0.303
11 316	50 1 1/2"	15	0.404



almona pipe -Union Male PN25, SDR5

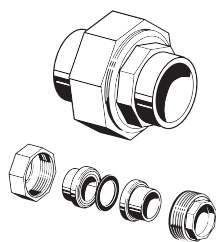
Standard: DIN 16962, ISO SASO 15874



Part No.	Dimension (mm)	Packing	Weight (Kg)
11 502	20 1/2"	90	0.121
11 504	25 3/4"	70	0.166
11 508	32 1"	35	0.227
11 516	40 1 1/4"	25	0.365
11 518	50 1 1/4"	15	0.461

almona pipe -Union two side socket PN25, SDR5

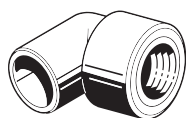
Standard: DIN 16962, ISO SASO 15874



Part No.	Dimension (mm)	Packing	Weight (Kg)
11 522	20	50	0.205
11 524	25	40	0.345
11 526	32	20	0.481
11 528	40	15	0.617
11 530	50	12	0.559

almona pipe -Elbow 90° Female PN25, SDR5

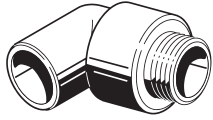
Standard: DIN 16962, ISO SASO 15874



Part No.	Dimension (mm)	Packing	Weight (Kg)
11 602	20 1/2"	80	0.055
11 604	20 3/4"	80	0.07
11 606	25 1/2"	60	0.059
11 608	25 3/4"	50	0.079
11 609	32 1/2"	40	0.076
11 610	32 3/4"	40	0.089
11 612	32 1"	25	0.170
11 612/Hex	32 1"	25	0.172

almona pipe -Elbow 90° Male PN25, SDR5

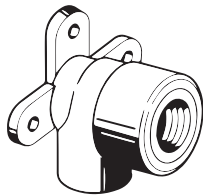
Standard: DIN 16962, ISO SASO 15874



Part No.	Dimension (mm)	Packing	Weight (Kg)
11 616	20 1/2"	80	0.070
11 618	20 3/4"	80	0.082
11 620	25 3/4"	50	0.090
11 622	25 1/2"	60	0.078
11 624	32 3/4"	60	0.096
11 626	32 1"	25	0.200
11 626/Hex	32 1"	25	0.226

almona pipe - Elbow 90° female with clamp PN25, SDR 5

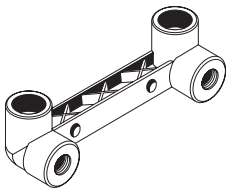
Standard: DIN 16962, ISO SASO 15874



Part No.	Dimension (mm)	Packing	Weight (Kg)
11614	20 (1/2")	70	0.080
11615	25 (1/2")	50	0.090

almona wall Elbows with holder PN25, SDR 5

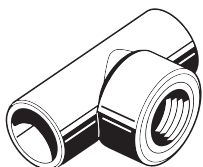
Standard: DIN 16962, ISO SASO 15874



Part No.	Dimension (mm)	Packing	Weight (Kg)
11630	20 (1/2")	45	0.118
11632	25 (1/2")	15	0.135

almona pipe - Tee Adaptor Female PN25, SDR5

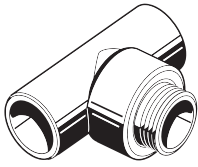
Standard: DIN 16962, ISO SASO 15874



Part No.	Dimension (mm)	Packing	Weight (Kg)
11 702	20 1/2"	150	0.060
11 704	20 3/4"	150	0.070
11 706	25 1/2"	45	0.072
11 708	25 3/4"	40	0.090
11 709	32 1/2"	30	0.080
11 710	32 3/4"	80	0.090
11 712	32 1"	24	0.180

almona pipe - Tee Adaptor Male PN25, SDR5

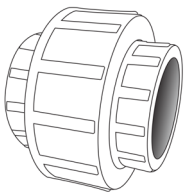
Standard: DIN 16962, ISO SASO 15874



Part No.	Dimension (mm)	Packing	Weight (Kg)
11 716	20 1/2"	150	0.072
11 717	20 3/4"	150	0.098
11 718	25 1/2"	110	0.092
11 720	25 3/4"	110	0.111
11 721	32 3/4"	20	0.122
11 722	32 1"	20	0.288

almona pipe -Union two side socket Plastic PN25, SDR5

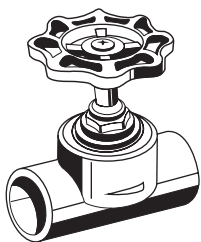
Standard: DIN 16962, ISO SASO 15874



Part No.	Dimension (mm)	Packing	Weight (Kg)
11522/PL	20	50	-
11524/PL	25	40	-
11526/PL	32	20	-
11528/PL	40	15	-
11530/PL	50	12	-
11532/PL	63	6	-

almona pipe - Butterfly Valve PN25, SDR5

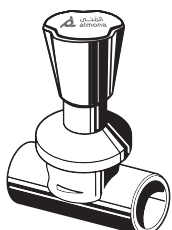
Standard: DIN 16962, ISO SASO 15874



Part No.	Dimension (mm)	Packing	Weight (Kg)
11 804	20	25	0.205
11 808	25	40	0.211
11 806	32	30	0.351

almona pipe - Chrome Coated Valve PN25, SDR5

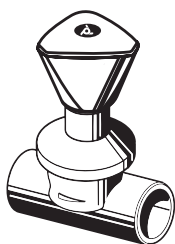
Standard: DIN 16962, ISO SASO 15874



Part No.	Dimension (mm)	Packing	Weight (Kg)
11 810	20	15	0.323
11 811	25	20	0.438
11 812	32	15	0.531
11 815	40	10	-

almona pipe - Chrome Coated Valve PN25, SDR5

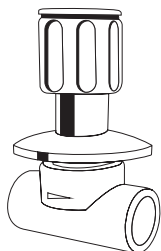
Standard: DIN 16962, ISO SASO 15874



Part No.	Dimension (mm)	Packing	Weight (Kg)
11 810/ABS	20	15	0.323
11 811/ABS	25	20	0.438
11 812/ABS	32	15	0.531

almona pipe - Chrome Coated Valve Smart Handle Set

Standard: DIN 16962, ISO SASO 15874



Part No.	Dimension (mm)	Packing
11811/SRT	25	1
11812/SRT	32	1

almona pipe - Ball Valve PN25, SDR5

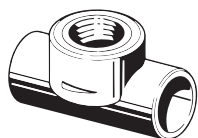
Standard: DIN 16962, ISO SASO 15874



Part No.	Dimension (mm)	Packing	Weight (Kg)
11 826	20	10	0.105
11 828	25	20	0.113
11 830	32	6	0.179
11 832	40	8	0.260
11 834	50	2	0.517
11 836	63	1	-
11 838	75	1	-

almona pipe - Valve body PN25, SDR5

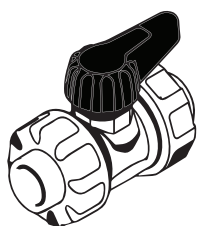
Standard: DIN 16962, ISO SASO 15874



Part No.	Dimension (mm)	Packing	Weight (Kg)
11 720	20	1	0.053
11 722	25	1	0.085
11 724	32	1	0.135

almona pipe - Ball Valve with Union PN25, SDR5

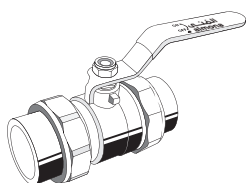
Standard: DIN 16962, ISO SASO 15874



Part No.	Dimension (mm)	Packing	Weight (Kg)
11 827	20	5	0.167
11 829	25	3	0.240
11 831	32	3	0.377

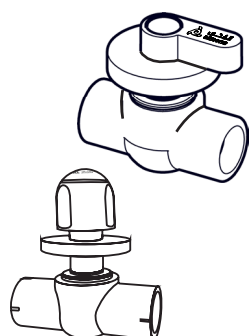
almona pipe - Ball Valve with Brass Union PN25, SDR5

Standard: DIN 16962, ISO SASO 15874



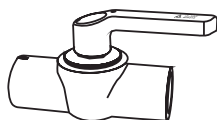
Part No.	Dimension (mm)	Packing	Weight (Kg)
11 829/B	25	20	0.338
11 831/B	32	15	0.522
11 833/B	40	8	1.016
11835/B	50	6	1.361
11837/B	63	3	2.189

almona pipe - PPR Ball Valve "TECO"



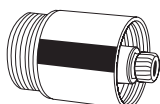
Part No.	Dimension (mm)	Packing
11840	32	1
11841/TF	32	1
11847	32	1

almona pipe - PPR Spherical Valve "TECO"



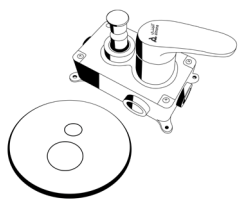
Part No.	Dimension (mm)	Packing
11849	32	20

almona pipe - PPR Ball Valve Extension "TECO"



Part No.	Dimension (mm)	Packing
11842	32	1

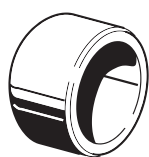
almona pipe - Concealed Mixer Valve



Part No.	Dimension (mm)	Packing
11 870	25 (1 way)	1
11 872	25 (2 ways)	1

almona pipe - End Cap PN25, SDR5

Standard: DIN 16962, ISO SASO 15874



Part No.	Dimension (mm)	Packing	Weight (kg)
10 802	20	250	0.006
10 804	25	250	0.010
10 806	32	150	0.017
10 808	40	80	0.030
10 810	50	50	0.050
10 812	63	70	0.100
10 814	75	9	0.170
10 816	90	25	0.310
10 818	110	12	0.526

almona pipe - Crossover PN20, SDR6

Standard: DIN 16962, ISO SASO 15874



Part No.	Dimension (mm)	Packing	Weight (Kg)
10 900	20	70	00
10 901	25	40	00

almona pipe - Crossover PN20, SDR6

Standard: DIN 16962, ISO SASO 15874



Part No.	Dimension (mm)	Packing	Weight (Kg)
10 902	20	200	0.052
10 904	25	170	0.075
10 906	32	100	0.153

almona pipe - End Piece Long (Male)

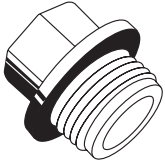
Standard: DIN 16962, ISO SASO 15874



Part No.	Dimension (mm)	Packing	Weight (Kg)
11 890	1/2"	100	0.017

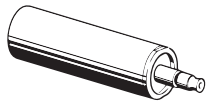
almona pipe - End Piece (Male)

Standard: DIN 16962, ISO SASO 15874



Part No.	Dimension (mm)	Packing	Weight (Kg)
11 890/Hex	1/2"	300	0.007
11 892/Hex	3/4"	100	0.010

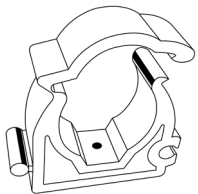
almona pipe - Chrome Coated Valve Extension



Part No.	Dimension (mm)	Packing
11 805	3 CM	1

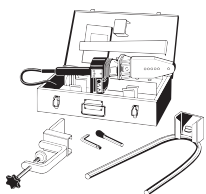
almona pipe -CLAMP PN25, SDR5

Standard: DIN 16962, ISO SASO 15874



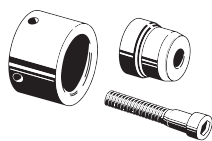
Part No.	Dimension (mm)	Packing	Weight (Kg)
12202	20	400	0.004
12204	25	200	0.009
12206	32	100	0.018
12208	40	40	0.035
12210	50	30	0.070
12212	63	42	0.135

almona pipe - Welding Machine



Part No.	Dimension (mm)	Packing
12 410	16 - 63	1
12 411	50 - 125	1
12 412	125 - 160	1

almona pipe - Welding sockets



Part No.	Dimension (mm)	Packing
12 704	20	1
12 706	25	1
12 708	32	1
12 710	40	1
12 712	50	1
12 714	63	1
12 716	75	1
12 718	90	1
12 720	110	1
12 722	125	1
12 724	160	1

almona pipe - Repair sockets tools



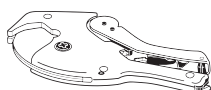
Part No.	Dimension (mm)	Packing
12 726	9	1

almona pipe - Repair socket plastic



Part No.	Dimension (mm)	Packing
12 728	9	1

almona pipe - Pipe Cutter



Part No.	Dimension (mm)	Packing
12 800	16-40	1
12 802	40-63	1

“ALMONA SYSTEMS PROVIDE THE HIGHEST LEVELS OF QUALITY AND OUR TARGET IS TO EXCEED THE REQUIREMENTS OF NATIONAL AND INTERNATIONAL STANDARDS. THIS IS ACHIEVED THROUGH HIGHLY CONTROLLED MANUFACTURING PROCESSES AND THE IMPLEMENTATION OF A STATE-OF-THE-ART QUALITY CONTROL SYSTEM WHICH COVERS RAW MATERIAL, SYSTEM MANUFACTURE, PACKING, STORAGE, SUPPLY CHAIN AND POST-SALES SUPPORT”



Saudi Made
صناعة سعودية



High Quality
جودة عالية



50 Years Warranty
ضمان 50 سنة



almonaplast.com



T +966 920009875
E info@almonaplast.com

P.O. Box: 270736 Riyadh 11352
Kingdom of Saudi Arabia

شركة مصنع المُننى للمنتجات البلاستيكية
Almona Plastic Products Ltd. Co.