



ROBINETI INDUSTRIALI DUYAR VANA

ROBINET CLAPA FLUTURE WAFER CAUCIUCAT HVAC: APA, RECE, CALDA, INCALZIRE, FLUIDE NECOROZIVE	Cod Produs	DN [mm]	Lungime [mm]	Masa (kg)	Pret unitar Euro/buc.
 <p>EXTRA COST</p> <p>Corp: Fonta GG25 cauciucat (EPDM) Clapa: Fonta ductila cromata Garnitura: EPDM Ax: inox Inele O-ring: EPDM Actionare manuala Temp. -10...+90 °C PN = 16 bar Flanse PN 6/10/16 (ex. 200 - PN 6, 16) Aplicatii: Apa rece, calda, fluide necorozive si neabrazive</p> <p style="text-align: center;">T1135</p>	T1135.50	50	43	3	
	T1135.65	65	46	3.5	
	T1135.80	80	46	4	
	T1135.100	100	52	6	
	T1135.125	125	56	7.5	
	T1135.150	150	56	10	
T1135.200	200	60	14		
					
ROBINET CLAPA FLUTURE WAFER HVAC: APA, RECE, CALDA, INCALZIRE, FLUIDE NECOROZIVE	Cod Produs	DN [inch]	Lungime (mm)	Masa (kg)	Pret unitar Euro/buc.
 <p>EXTRA COST</p> <p>Corp: Fonta GG25 Clapa: Fonta ductila cromata Garnitura: EPDM*/NBR** Ax: inox Inele O-ring: EPDM Actionare manuala Temp. -10...+110 °C PN = 16 bar Flanse PN 6/10/16 Aplicatii: Apa rece, calda, fluide necorozive si neabrazive DN 250-600 cu reductor! * Stoc standard ** La cerere</p> <p style="text-align: center;">T0910</p>	T0910.40	40	33	2.5	
	T0910.50	50	43	3	
	T0910.65	65	46	3.5	
	T0910.80	80	46	4	
	T0910.100	100	52	6	
	T0910.125	125	56	7	
	T0910.150	150	56	9	
	T0910.200	200	60	14	
	T0910.250	250	68	20	
	T0910.300	300	78	33	
	T0910.350	350	78	49	
	T0910.400	400	102	90	
	T0910.450	450	114	110	
	T0910.500	500	127	150	
T0910.600	600	154	242		
					
REDUCTOARE MECANICE PT. ROBINETI CLAPA FLUTURE HVAC: APA, RECE, CALDA, INCALZIRE, FLUIDE NECOROZIVE	Cod Produs	DN [inch]	ISO 5211	Masa (kg)	Pret unitar Euro/buc.
 <p>Corp: Fonta GG25 Raport de multiplicare: 24:1 (DN40...150) 80:1 (DN400...450) 30:1 (DN200...250) 352:1 DN 500 50:1 (DN300...350) 416:1 DN 600</p> <p style="text-align: center;">T1210</p>	T1210.40/80	40-80	F05	4.5	
	T1210.100	100	F07	7.5	
	T1210.125/150	125-150	F07	7.5	
	T1210.200/250	200-250	F10	14	
	T1210.300	300	F10	17	
					
ROBINET CLAPA FLUTURE LUG HVAC: APA, RECE, CALDA, INCALZIRE, FLUIDE NECOROZIVE	Cod Produs	DN [inch]	Lungime (mm)	Masa (kg)	Pret unitar Euro/buc.
 <p>EXTRA COST</p> <p>Corp: Fonta GG25 Clapa: Otel inox CF8 Garnitura: EPDM*/NBR** Ax: inox Inele O-ring: EPDM Actionare manuala Temp. -10...+110 °C PN = 16 bar Flanse PN 6/10/16 Fluid: Apa rece, calda, fluide necorozive si neabrazive DN 250-600 cu reductor! * Stoc standard ** La cerere</p> <p style="text-align: center;">T1030</p>	T1030.40	40	33	3.5	
	T1030.50	50	43	4.5	
	T1030.65	65	46	5.5	
	T1030.80	80	46	6	
	T1030.100	100	52	8	
	T1030.125	125	56	9	
	T1030.150	150	56	11	
	T1030.200	200	60	17	
	T1030.250	250	68	23	
	T1030.300	300	78	35	
	T1030.350	350	78	52	
	T1030.400	400	102	94	
	T1030.450	450	114	115	
	T1030.500	500	127	159	
T1030.600	600	154	250		
					
ROBINET SERTAR PANA etansare metalica CORP PLAT F4 HVAC: APA, RECE, CALDA, INCALZIRE, FLUIDE NECOROZIVE	Cod Produs	DN [inch]	Lungime (mm)	Masa (kg)	Pret unitar Euro/buc.
 <p>Corp, Capac: Fonta GG25 Sertar: GG25 + CW617N Inel etansare: CW617N Ax: inox Inele O-ring: EPDM/NBR Actionare manuala Temp. -10...+120 °C PN = 16 DN 40...150 PN = 10 DN 200...300 PN = 4 DN 350...500 PN 2,5 DN 600 Flanse PN 16/10 Fluid: Apa rece, calda, fluide necorozive si neabrazive</p> <p style="text-align: center;">T1320</p>	T1320.40	40	140	9	
	T1320.50	50	150	10	
	T1320.65	65	170	15	
	T1320.80	80	180	17	
	T1320.100	100	190	23	
	T1320.125	125	200	37	
	T1320.150	150	210	45	
	T1320.200	200	230	80	
	T1320.250	250	250	123	
	T1320.300	300	270	166	
	T1320.350	350	290	225	
	T1320.400	400	310	368	
	T1320.500	500	350	460	
	T1320.600	600	390	680	
					



ROBINET SERTAR PANA etansare metalica CORP OVAL F5 HVAC: APA, RECE, CALDA, INCALZIRE, FLUIDE NECOROZIVE		Cod Produs	DN [inch]	Lungime (mm)	Masa (kg)	Pret unitar Euro/buc.		
 <p>Corp, Capac: Fonta GG25 Sertar: GG25 + CW617N Inel etansare: CW617N Ax: inox Inele O-ring: EPDM/NBR Actionare manuala Temp. -10...+120 °C PN = 16 DN 40...600</p> <p>Flanse PN 16 Fluid: Apa rece, calda, fluide necorozive si neabrazive</p> <p>T1340</p>		T1340.40	40	240	13			
		T1340.50	50	250	15			
		T1340.65	65	270	22			
		T1340.80	80	280	25			
		T1340.100	100	300	36			
		T1340.125	125	325	47			
		T1340.150	150	350	59			
		T1340.200	200	400	119			
		T1340.250	250	450	177			
		T1340.300	300	500	247			
		T1340.350	350	550	371			
		T1340.400	400	600	460			
		T1340.500	500	700	751			
T1340.600	600	800	1318					
ROBINET SERTAR PANA etansare metalica CORP PLAT F4 HVAC: APA, RECE, CALDA, INCALZIRE, FLUIDE NECOROZIVE		Cod Produs	DN [inch]	Lungime (mm)	Masa (kg)	Pret unitar Euro/buc.		
 <p>Corp, Capac: Fonta GGG40 Sertar: GG25 + CW617N Inel etansare: CW617N Ax: inox Inele O-ring: EPDM/NBR Actionare manuala Temp. -10...+120 °C PN = 16 DN 40...150 PN = 10 DN 200...300 PN = 4 DN 350...500 PN 2,5 DN 600 Flanse PN 16/10 Fluid: Apa rece, calda, fluide necorozive si neabrazive</p> <p>T1330</p>		T1330.40	40	140	9			
		T1330.50	50	150	10			
		T1330.65	65	170	15			
		T1330.80	80	180	17			
		T1330.100	100	190	23			
		T1330.125	125	200	37			
		T1330.150	150	210	45			
		T1330.200	200	230	80			
		T1330.250	250	250	123			
		T1330.300	300	270	166			
		T1330.350	350	290	225			
		T1330.400	400	310	368			
		T1330.500	500	350	460			
T1330.600	600	390	680					
ROBINET DE ECHILIBRARE HIDRAULICA PN 16 HVAC: APA RECE, CALDA, INCALZIRE, FLUIDE NECOROZIVE		Cod Produs	DN [inch]	Lungime (mm)	Masa (kg)	Pret unitar Euro/buc.		
 <p>Corp, Capac: Fonta GG25 Disc: GGG40 + EPDM Ax: inox Inele O-ring: EPDM/NBR Actionare: Ebonita (40...200) Temp. -10...+120 °C PN = 16 DN 40...300 Prize de masurare: alama Fluid: Apa rece, calda, fluide necorozive, incalzire</p> <p>T3020</p>		T3020.40	40	200	8.7			
		T3020.50	50	230	11.6			
		T3020.65	65	290	15.8			
		T3020.80	80	310	20.5			
		T3020.100	100	350	36.5			
		T3020.125	125	400	69.2			
		T3020.150	150	480	95.6			
		T3020.200	200	600	182			
		T3020.250	250	730	276			
		T3020.300	300	850	312			
		ROBINET DE ECHILIBRARE HIDRAULICA PN 25 HVAC: APA RECE, CALDA, INCALZIRE, FLUIDE NECOROZIVE		Cod Produs	DN [inch]	Lungime (mm)	Masa (kg)	Pret unitar Euro/buc.
		 <p>Corp: Bronz Capac: Alama Ax, disc: alama Inele O-ring: EPDM/NBR Actionare: Ebonita Temp. -10...+120 °C PN = 25 Prize de masurare: alama Fluid: Apa rece, calda, fluide necorozive, incalzire</p> <p>T3010</p>		T3010.15	1/2"	87	0.55	
				T3010.20	3/4"	96	0.60	
T3010.25	1"			100	0.84			
T3010.32	1 1/4"			114	1.05			
T3010.40	1 1/2"			125	1.41			
T3010.50	2"			146	1.95			
ROBINET DE INCHIDERE CU VENTIL PENTRU ABUR PN 16 HVAC: APA, RECE, CALDA, INCALZIRE, ABUR, FLUIDE NECOROZIVE				Cod Produs	DN [inch]	Lungime (mm)	Masa (kg)	Pret unitar Euro/buc.
 <p>Corp, Capac: Fonta GG25 Disc: Otel inox/Otel Inel etansare: AISI 304 Ax: inox Presetupa: Alama Actionare manuala Temp. -10...+300 °C PN = 16 bar - max 120 °C PN = 13 bar - max 200 °C PN = 11 bar - max 250 °C PN = 10 bar - max 300 °C Flanse PN 16 Fluid: Apa rece, calda, abur</p> <p>T0110</p>		T0110.15	15	130	4			
		T0110.20	20	150	5			
		T0110.25	25	160	6			
		T0110.32	32	180	8			
		T0110.40	40	200	10			
		T0110.50	50	230	14			
		T0110.65	65	290	21			
		T0110.80	80	310	29			
		T0110.100	100	350	42			
		T0110.125	125	400	63			
		T0110.150	150	480	89			
		T0110.200	200	600	155			
		T0110.250	250	730	259			
T0110.300	300	850	357					









































ROBINET DE INCHIDERE CU VENTIL PENTRU ABUR PN 40		Cod	DN	Lungime	Masa	Pret unitar
HVAC: APA, RECE, CALDA, INCALZIRE, ABUR, FLUIDE NECOROZIVE		Produs	[inch]	(mm)	(kg)	Euro/buc.
 <p>Corp, Capac: GP240GH Disc: Otel inox Inel etansare: Otel inox Ax si burduf etansare: inox Presetupa: Alama Actionare manuala Temp. -10...+300 °C PN = 16 bar - max 120 °C PN = 13 bar - max 200 °C PN = 11 bar - max 250 °C PN = 10 bar - max 300 °C Flanse PN 40 Fluid: Apa rece, calda, abur</p> <p>T0170</p>		T0170.15	15	130	4	
		T0170.20	20	150	5	
		T0170.25	25	160	6	
		T0170.32	32	180	8	
		T0170.40	40	200	10	
		T0170.50	50	230	14	
		T0170.65	65	290	21	
		T0170.80	80	310	29	
		T0170.100	100	350	42	
		T0170.125	125	400	63	
	T0170.150	150	480	89		
	T0170.200	200	600	155		
	T0170.250	250	730	259		
ROBINET DE RETINERE CU CLAPA PN 16 HVAC: APA, RECE, CALDA, INCALZIRE, FLUIDE NECOROZIVE Corp, Capac: Fonta GG25 Clapa: GGG40 + cauciuc Ax: inox Etansare: alama/bronz/inox Actionare manuala Temp. -10...+120 °C PN = 16 DN 40...350 Flanse PN 16 Fluid: Apa rece, calda, fluide necorozive si neabrazive		Cod	DN	Lungime	Masa	Pret unitar
 <p>T0410</p>		Produs	[inch]	(mm)	(kg)	Euro/buc.
		T0410.40	40	180	6	
		T0410.50	50	200	7.5	
		T0410.65	65	240	10.5	
		T0410.80	80	260	14	
		T0410.100	100	300	20	
		T0410.125	125	350	30	
		T0410.150	150	400	43	
		T0410.200	200	500	70	
		T0410.250	250	600	120	
	T0410.300	300	700	164		
	T0410.350	350				
ROBINET DE RETINERE CU CLAPA WAFER PN 16 HVAC: APA, RECE, CALDA, INCALZIRE, FLUIDE NECOROZIVE Corp: Otel carbon Clapa: Otel carbon Inel etansare: EPDM/NBR Ax: inox Inel ridicare: Otel Temp. -10...+120 °C Flanse PN 16 Fluid: Apa rece, calda, fluide necorozive si neabrazive		Cod	DN	Lungime	Masa	Pret unitar
 <p>T0430</p>		Produs	[inch]	(mm)	(kg)	Euro/buc.
		T0430.40	40	14	0.7	
		T0430.50	50	14	0.8	
		T0430.65	65	14	1.2	
		T0430.80	80	14	1.5	
		T0430.100	100	18	2.3	
		T0430.125	125	18	3.5	
		T0430.150	150	20	4.1	
		T0430.200	200	22	7	
		T0430.250	250	26	12	
	T0430.300	300	28	18		
	T0430.350	350	38	22		
	T0430.400	400	44	25		
	T0430.450	450				
	T0430.500	500	56	30		
	T0430.600	600	62	40		
ROBINET DE RETINERE CU CLAPA WAFER PN 16 HVAC: APA, RECE, CALDA, INCALZIRE, FLUIDE NECOROZIVE Corp, Capac: Fonta GG25 Clapa: GGG40 + cauciuc Ax: inox Etansare: alama/bronz/inox Actionare manuala Temp. -10...+120 °C PN = 16 DN 40...350 Flanse PN 16 Fluid: Apa rece, calda, fluide necorozive si neabrazive		Cod	DN	Lungime	Masa	Pret unitar
 <p>T0330</p>		Produs	[inch]	(mm)	(kg)	Euro/buc.
		T0330.50	50	43	1.3	
		T0330.65	65	46	1.6	
		T0330.80	80	64	2.8	
		T0330.100	100	64	4	
		T0330.125	125	70	5.5	
		T0330.150	150	76	8	
		T0330.200	200	89	13.5	
		T0330.250	250	114	24.4	
		T0330.300	300	114	33	
	T0330.350	350	127	46.4		
	T0330.400	400	140	62		
ROBINET DE RETINERE CU DISC PN 16 HVAC: APA, RECE, CALDA, INCALZIRE, FLUIDE NECOROZIVE Corp: Alama Disc: Otel inox Ghidaj: Otel inox Ax: Otel inox Arc: Otel Inox Temp. -10...+120 °C Flanse PN 16 Fluid: Apa rece, calda, abur		Cod	DN	Lungime	Masa	Pret unitar
 <p>T0310</p>		Produs	[inch]	(mm)	(kg)	Euro/buc.
		T0310.15	15	16	0.094	
		T0310.20	20	19	0.134	
		T0310.25	25	22	0.202	
		T0310.32	32	28	0.458	
		T0310.40	40	31.5	0.62	
		T0310.50	50	40	0.976	
		T0310.65	65	46	1.36	
		T0310.80	80	50	2.08	
		T0310.100	100	60	3.03	
ROBINET DE RETINERE CU DISC PN 16 HVAC: APA, RECE, CALDA, INCALZIRE, FLUIDE NECOROZIVE Corp: Alama Disc: Otel inox Ghidaj: Otel inox Ax: Otel inox Arc: Otel Inox Temp. -10...+120 °C Flanse PN 16 Fluid: Apa rece, calda, abur		Cod	DN	Lungime	Masa	Pret unitar
 <p>T0320</p>		Produs	[inch]	(mm)	(kg)	Euro/buc.
		T0320.40	40	31.5	0.62	
		T0320.50	50	40	0.98	
		T0320.65	65	46	1.36	
		T0320.80	80	50	2.08	
		T0320.100	100	60	3.03	
		T0320.125	125	90	6.8	
	T0320.150	150	106	10		
	T0320.200	200	140	20		











FILTRU Y RETINERE IMPURITATI PENTRU ABUR PN 16 HVAC: APA, RECE, CALDA, INCALZIRE, ABUR, FLUIDE NECOROZIVE		Cod Produs	DN [inch]	Lungime (mm)	Masa (kg)	Pret unitar Euro/buc.
<p>Corp, Capac: Fonta GG25 Sita: Otel inox Dop golire: Otel</p> <p>Temp. -10...+300 °C PN = 16 bar - max 120 °C PN = 13 bar - max 200 °C PN = 11 bar - max 250 °C PN = 10 bar - max 300 °C Flanse PN 16 Fluid: Apa rece, calda, abur</p> <p>AQUA</p> <p>HVAC</p> <p>+300 °C</p>	T0820	T0820.15	15	130	2	
		T0820.20	20	150	3	
		T0820.25	25	160	4	
		T0820.32	32	180	6.5	
		T0820.40	40	200	7.5	
		T0820.50	50	230	10.5	
		T0820.65	65	290	16	
		T0820.80	80	310	21.5	
		T0820.100	100	350	28.5	
		T0820.125	125	400	39	
		T0820.150	150	480	52.5	
		T0820.200	200	600	89.5	
		T0820.250	250	730	149	
	T0820.300	300	850	240		
	T0820.350	350	980	350		
	T0820.400	400	1100	429		
FILTRU WAFER PENTRU APA POTABILA PN 16 HVAC: APA RECE, CALDA, APA POTABILA		Cod Produs	DN [inch]	Lungime (mm)	Masa (kg)	Pret unitar Euro/buc.
<p>Corp, Capac: Fonta GGG40 Sita: Otel inox 304L Dop golire: Otel</p> <p>Temp. -10...+120 °C</p> <p>HVAC</p> <p>+120 °C</p>	CVT1000	CVT1000.40	40	50	1.2	
		CVT1000.50	50	50	1.5	
		CVT1000.65	65	65	2.3	
		CVT1000.80	80	65	2.8	
		CVT1000.100	100	80	6	
FILTRU WAFER PENTRU APA POTABILA PN 16 HVAC: APA RECE, CALDA, APA POTABILA		Cod Produs	DN [inch]	Lungime (mm)	Masa (kg)	Pret unitar Euro/buc.
<p>Corp, Capac: Fonta GGG40 Sita: Otel inox 304L Dop golire: Otel</p> <p>Temp. -10...+120 °C Flanse PN 16 Fluid: Apa rece, calda</p> <p>HVAC</p> <p>AQUA</p> <p>+120 °C</p>	CVT1010	CVT1010.40	40	50	2.5	
		CVT1010.50	50	50	3	
		CVT1010.65	65	65	3.8	
		CVT1010.80	80	65	5.2	
		CVT1010.100	100	80	6.6	
		CVT1010.125	125	100	9.8	
		CVT1010.150	150	125	14.7	
		CVT1010.200	200	150	23.5	
		CVT1010.250	250	200	38.6	
		CVT1010.300	300	250	56.6	
		CVT1010.350	350	300	82.2	
	CVT1010.400	400	350	106.4		
FILTRU Y INOX PN 40 HVAC: APA RECE, CALDA, INCALZIRE, ABUR		Cod Produs	DN [inch]	Lungime (mm)	Masa (kg)	Pret unitar Euro/buc.
<p>Corp: Otel inox CF8 Capac: Otel inox CF8 Sita: otel inox AISI 304 Inele O-ring: Teflon Ochi sita: 0,6 mm Temp. -10...+120 °C PN = 40 Fluid: Apa rece, calda, abur</p> <p>HVAC</p> <p>+120 °C</p>	T0860	T0860.15	1/2"	65	0.23	
		T0860.20	3/4"	80	0.36	
		T0860.25	1"	90	0.69	
		T0860.32	1 1/4"	105	0.78	
		T0860.40	1 1/2"	120	1.22	
		T0860.50	2"	140	1.79	
ROBINET SFERA INOX PN 40 HVAC: APA RECE, CALDA, INCALZIRE, ABUR		Cod Produs	DN [inch]	Lungime (mm)	Masa (kg)	Pret unitar Euro/buc.
<p>Corpuri: Otel inox CF8 Capac: Otel inox CF8 Levier, Tija: inox AISI 304 Inele O-ring: Teflon Sfera: Inox CF8M Temp. -10...+120 °C PN = 40 Fluid: Apa rece, calda, abur</p> <p>HVAC</p>	T0640	T0640.15	1/2"	75	0.50	
		T0640.20	3/4"	80	0.90	
		T0640.25	1"	90	1.20	
		T0640.32	1 1/4"	110	1.90	
		T0640.40	1 1/2"	120	2.80	
		T0640.50	2"	140	4.40	
ROBINET SFERA INOX PN 40 HVAC: APA RECE, CALDA, INCALZIRE, ABUR		Cod Produs	DN [inch]	Lungime (mm)	Masa (kg)	Pret unitar Euro/buc.
<p>Corp: Otel inox CF8 Capac: Otel inox CF8 Sita: otel inox AISI 304 Inele O-ring: Teflon Ochi sita: 0,6 mm Temp. -10...+120 °C PN = 40 Fluid: Apa rece, calda, abur</p> <p>HVAC</p>	T0630	T0630.15	1/2"	65	0.20	
		T0630.20	3/4"	80	0.50	
		T0630.25	1"	90	0.80	
		T0630.32	1 1/4"	105	1.10	
		T0630.40	1 1/2"	120	1.80	
		T0630.50	2"	120	3.00	
		T0630.65	2 1/2"			
		T0630.80	3"			
		T0630.100	4"			



PRESTCOM INSTAL SRL		www.prestcom-instal.ro office@prestcom-instal.ro				2017				
Depozit: Str. Sergent Nutu Ion 8-10, Corp C3, Sector 5, Bucuresti						Pag.5				
Tel.: /Fax:021-3104890; Mobile: 0722360363; 0724394955; 0723200208										
ROBINET DE INCHIDERE CU SFERA PN 16						Cod Produs	DN [inch]	Lungime (mm)	Masa (kg)	Pret unitar Euro/buc.
HVAC: APA, RECE, CALDA, INCALZIRE, FLUIDE NECOROZIVE						T0520.25	25	125	3.5	
Corp, Capac: Fonta GG25						T0520.32	32	130	5.6	
Sfera: Otel inox 304						T0520.40	40	140	6.6	
Inele etansare: PTFE						T0520.50	50	150	8.8	
Ax: inox						T0520.65	65	170	12	
Etansare tija: EPDM						T0520.80	80	180	15.5	
Temp. -10...+120 °C						T0520.100	100	190	20.8	
Flanse PN 16						T0520.125	125	200	29	
Fluid: Apa rece, calda, termoficare						T0520.150	150	210	51	
 										
T0520						DN 25...150 corp scurt F4				
ROBINET DE INCHIDERE CU SFERA PN 16						Cod Produs	DN [inch]	Lungime (mm)	Masa (kg)	Pret unitar Euro/buc.
HVAC: APA, RECE, CALDA, INCALZIRE, FLUIDE NECOROZIVE						T0540.125	125	325	32.6	
Corp, Capac: Fonta GG25						T0540.150	150	350	72.6	
Sfera: Otel inox 304						T0540.200	200	400	84.2	
Inele etansare: PTFE						T0540.250	250	450	187.4	
Ax: inox						T0540.300	300	500	196	
Etansare tija: EPDM						DN 300 trecere redusa				
Temp. -10...+120 °C										
Flanse PN 16										
Fluid: Apa rece, calda, DN 250, 300 cu reductor										
 										
T0540										
ROBINET DE INCHIDERE CU SFERA PN 16						Cod Produs	DN [inch]	Lungime (mm)	Masa (kg)	Pret unitar Euro/buc.
HVAC: APA, RECE, CALDA, INCALZIRE, FLUIDE NECOROZIVE						CDY1020.40	40	56	2.5	
Corp, Capac: Fonta GGG40						CDY1020.50	50	65	2.9	
Sfera: Otel inox 304						CDY1020.65	65	77	4.5	
Inele etansare: PTFE						CDY1020.80	80	93	5.5	
Ax: inox						CDY1020.100	100	108	6.7	
Etansare tija: EPDM										
Temp. -10...+120 °C										
Flanse PN 6/10/16										
Fluid: Apa rece, calda, termoficare										
 										
CDY1020										
ROBINET DE INCHIDERE CU SFERA PN 16						Cod Produs	DN [inch]	Lungime (mm)	Masa (kg)	Pret unitar Euro/buc.
HVAC: APA, RECE, CALDA, INCALZIRE, FLUIDE NECOROZIVE						CDY1030.40	40	56	4.0	
Corp, Capac: Fonta GGG40						CDY1030.50	50	65	4.4	
Sfera: Otel inox 304						CDY1030.65	65	77	5.7	
Inele etansare: PTFE						CDY1030.80	80	93	8.4	
Ax: inox						CDY1030.100	100	108	11	
Etansare tija: EPDM						CDY1030.125	125	160	18.7	
Temp. -10...+120 °C						CDY1030.150	150	183	34.2	
Flanse PN 16						CDY1030.200	200	235	71.2	
Fluid: Apa rece, calda, termoficare										
 										
CDY1030										
ROBINET DE INCHIDERE CU SFERA PN 16						Cod Produs	DN [inch]	Lungime (mm)	Masa (kg)	Pret unitar Euro/buc.
CORP OTEL INOX						T0620.15	15	130	2.0	
Corp, Capac: INOX CF8						T0620.20	20	150	2.9	
Sfera: Otel inox CF8						T0620.25	25	160	4.3	
Inele etansare: PTFE						T0620.32	32	180	5.5	
Ax: inox 304						T0620.40	40	200	8.2	
Etansare tija: PTFE						T0620.50	50	230	9.6	
Temp. -30...+180 °C						T0620.65	65	290	17.5	
Flanse PN 40						T0620.80	80	310	20	
Fluid: Apa rece, calda, abur						T0620.100	100	350	36	
 										
T0620										
RACORD ANTIVIBRANT PN 16						Cod Produs	DN [inch]	Lungime (mm)	Masa (kg)	Pret unitar Euro/buc.
HVAC: APA RECE, CALDA, INCALZIRE						T1805.32	32	95	3.15	
Corp: EPDM						T1805.40	40	95	3.57	
Flanse: Otel cromat						T1805.50	50	105	4.8	
Ranforsare: Fibre Nylon						T1805.65	65	115	6	
Temp. -20...+90 °C						T1805.80	80	135	7.2	
PN = 16 bar - max 40 °C						T1805.100	100	150	8.4	
PN = 10 bar - max 60 °C						T1805.125	125	165	10.8	
PN = 6 bar - max 90 °C						T1805.150	150	180	14.6	
 										
T1805						Flanse PN 16 Fluid: Apa rece, calda				
RACORD ANTIVIBRANT CU FILET PN 16						Cod Produs	DN [inch]	Lungime (mm)	Masa (kg)	Pret unitar Euro/buc.
HVAC: APA RECE, CALDA, INCALZIRE						T1815.15	1/2"	180	0.50	
Corp: EPDM						T1815.20	3/4"	180	0.75	
Racorduri: Fonta cromat						T1815.25	1"	180	1.00	
Ranforsare: Fibre Nylon						T1815.32	1 1/4"	200	1.40	
Temp. -20...+90 °C						T1815.40	1 1/2"	210	2.00	
PN = 16 bar - max 40 °C						T1815.50	2"	220	2.60	
PN = 10 bar - max 60 °C						T1815.65	2 1/2"	245	4.00	
PN = 6 bar - max 90 °C						T1815.80	3"	285	5.60	
 										
T1815						Fluid: Apa rece, calda				

PRESTCOM INSTAL SRL		www.prestcom-instal.ro		office@prestcom-instal.ro				2017																																																																
Depozit: Str. Sergent Nutu Ion 8-10, Corp C3, Sector 5, Bucuresti								Pag.6																																																																
Tel.: /Fax:021-3104890; Mobile: 0722360363; 0724394955; 0723200208																																																																								
SUPAPA DE SIGURANTA PROPORZIONALA PN 16						D iesire (mm)		D intrare		Cod Produs		Masa (kg)		Pret unitar Euro/buc.																																																										
HVAC: APA, RECE, CALDA, INCALZIRE, ABUR												REGLAJ MAXIM 10 BAR																																																												
   <p>Corp, Capac: Fonta GG25 Arc: Otel inox 304 Inele etansare: PTFE Tija: inox 304 Etansare: Inox 304 Temp. -10...+300 °C Flanse PN 16 Fluid: Apa rece, calda, termoficare, abur Reglaj max. 10 bar</p> 												<table border="1"> <tr><td>25</td><td>25</td><td>T1510.25</td><td>9.8</td><td></td></tr> <tr><td>32</td><td>32</td><td>T1510.32</td><td>11.7</td><td></td></tr> <tr><td>40</td><td>40</td><td>T1510.40</td><td>13.8</td><td></td></tr> <tr><td>50</td><td>50</td><td>T1510.50</td><td>17</td><td></td></tr> <tr><td>65</td><td>65</td><td>T1510.65</td><td>26.5</td><td></td></tr> <tr><td>80</td><td>80</td><td>T1510.80</td><td>30</td><td></td></tr> <tr><td>100</td><td>100</td><td>T1510.100</td><td>48</td><td></td></tr> </table>						25	25	T1510.25	9.8		32	32	T1510.32	11.7		40	40	T1510.40	13.8		50	50	T1510.50	17		65	65	T1510.65	26.5		80	80	T1510.80	30		100	100	T1510.100	48																					
25	25	T1510.25	9.8																																																																					
32	32	T1510.32	11.7																																																																					
40	40	T1510.40	13.8																																																																					
50	50	T1510.50	17																																																																					
65	65	T1510.65	26.5																																																																					
80	80	T1510.80	30																																																																					
100	100	T1510.100	48																																																																					
T1510																																																																								
SUPAPA DE SIGURANTA PROPORZIONALA PN 16						D iesire (mm)		D intrare		Cod Produs		Masa (kg)		Pret unitar Euro/buc.																																																										
HVAC: APA, RECE, CALDA, INCALZIRE, ABUR												REGLAJ MAXIM 16 BAR																																																												
   <p>Corp, Capac: Fonta GGG40 Arc: Otel inox 304 Inele etansare: PTFE Tija: inox 304 Etansare: Inox 304 Temp. -10...+300 °C Flanse PN 16 Fluid: Apa rece, calda, termoficare, abur</p> 												<table border="1"> <tr><td>25</td><td>25</td><td>T1515.25</td><td>9.8</td><td></td></tr> <tr><td>32</td><td>32</td><td>T1515.32</td><td>11.7</td><td></td></tr> <tr><td>40</td><td>40</td><td>T1515.40</td><td>13.8</td><td></td></tr> <tr><td>50</td><td>50</td><td>T1515.50</td><td>17</td><td></td></tr> <tr><td>65</td><td>65</td><td>T1515.65</td><td>26.5</td><td></td></tr> <tr><td>80</td><td>80</td><td>T1515.80</td><td>30</td><td></td></tr> <tr><td>100</td><td>100</td><td>T1515.100</td><td>48</td><td></td></tr> </table>						25	25	T1515.25	9.8		32	32	T1515.32	11.7		40	40	T1515.40	13.8		50	50	T1515.50	17		65	65	T1515.65	26.5		80	80	T1515.80	30		100	100	T1515.100	48																					
25	25	T1515.25	9.8																																																																					
32	32	T1515.32	11.7																																																																					
40	40	T1515.40	13.8																																																																					
50	50	T1515.50	17																																																																					
65	65	T1515.65	26.5																																																																					
80	80	T1515.80	30																																																																					
100	100	T1515.100	48																																																																					
T1515																																																																								
SUPAPA DE SIGURANTA DESCHIDERE BRUSCA PN 16						D iesire (mm)		D intrare		Cod Produs		Masa (kg)		Pret unitar Euro/buc.																																																										
HVAC: APA, RECE, CALDA, INCALZIRE, ABUR												REGLAJ MAXIM 16 BAR																																																												
   <p>Corp, Capac: Fonta GGG40 Arc: Otel inox 304 Inele etansare: PTFE Tija: inox 304 Etansare: Inox 304 Temp. -10...+300 °C Flanse PN 16 Fluid: Apa rece, calda, termoficare, abur Reglaj max. 16 bar</p> 												<table border="1"> <tr><td>40</td><td>25</td><td>T1530.25</td><td>13</td><td></td></tr> <tr><td>50</td><td>32</td><td>T1530.32</td><td>16</td><td></td></tr> <tr><td>65</td><td>40</td><td>T1530.40</td><td>18</td><td></td></tr> <tr><td>80</td><td>50</td><td>T1530.50</td><td>21</td><td></td></tr> <tr><td>100</td><td>65</td><td>T1530.65</td><td>33</td><td></td></tr> <tr><td>125</td><td>80</td><td>T1530.80</td><td>50</td><td></td></tr> <tr><td>150</td><td>100</td><td>T1530.100</td><td>70</td><td></td></tr> </table>						40	25	T1530.25	13		50	32	T1530.32	16		65	40	T1530.40	18		80	50	T1530.50	21		100	65	T1530.65	33		125	80	T1530.80	50		150	100	T1530.100	70																					
40	25	T1530.25	13																																																																					
50	32	T1530.32	16																																																																					
65	40	T1530.40	18																																																																					
80	50	T1530.50	21																																																																					
100	65	T1530.65	33																																																																					
125	80	T1530.80	50																																																																					
150	100	T1530.100	70																																																																					
T1515																																																																								
COMPENSATOR AXIAL DE DILATARE CAP SUDURA PN 16						Cod Produs		DN [inch]		Lungime (mm)		Masa (kg)		Pret unitar Euro/buc.																																																										
HVAC: APA RECE, CALDA, INCALZIRE, ABUR																																																																								
   <p>Corp:Inox 304 Stuturi sudare: Otel Temp. -80...+420 °C PN = 16 bar Comprimare max. 20 mm Alungire max. 10 mm</p>												<table border="1"> <tr><td>T1950.25</td><td>25</td><td>180</td><td></td><td></td></tr> <tr><td>T1950.32</td><td>32</td><td>195</td><td></td><td></td></tr> <tr><td>T1950.40</td><td>40</td><td>195</td><td></td><td></td></tr> <tr><td>T1950.50</td><td>50</td><td>190</td><td></td><td></td></tr> <tr><td>T1950.65</td><td>65</td><td>190</td><td></td><td></td></tr> <tr><td>T1950.80</td><td>80</td><td>190</td><td></td><td></td></tr> <tr><td>T1950.100</td><td>100</td><td>200</td><td></td><td></td></tr> <tr><td>T1950.125</td><td>125</td><td>200</td><td></td><td></td></tr> <tr><td>T1950.150</td><td>150</td><td>250</td><td></td><td></td></tr> <tr><td>T1950.200</td><td>200</td><td>270</td><td></td><td></td></tr> <tr><td>T1950.250</td><td>250</td><td>300</td><td></td><td></td></tr> </table>						T1950.25	25	180			T1950.32	32	195			T1950.40	40	195			T1950.50	50	190			T1950.65	65	190			T1950.80	80	190			T1950.100	100	200			T1950.125	125	200			T1950.150	150	250			T1950.200	200	270			T1950.250	250	300		
T1950.25	25	180																																																																						
T1950.32	32	195																																																																						
T1950.40	40	195																																																																						
T1950.50	50	190																																																																						
T1950.65	65	190																																																																						
T1950.80	80	190																																																																						
T1950.100	100	200																																																																						
T1950.125	125	200																																																																						
T1950.150	150	250																																																																						
T1950.200	200	270																																																																						
T1950.250	250	300																																																																						
FARA GHIDAJ INTERIOR																																																																								
T1950																																																																								
COMPENSATOR AXIAL DE DILATARE CAP SUDURA PN 16						Cod Produs		DN [inch]		Lungime (mm)		Masa (kg)		Pret unitar Euro/buc.																																																										
HVAC: APA RECE, CALDA, INCALZIRE, ABUR																																																																								
  <p>Corp:Inox 304 Stuturi sudare: Otel Temp. -80...+420 °C Comprimare max. 40 mm Alungire max. 20 mm</p>												<table border="1"> <tr><td>T1960.65</td><td>65</td><td>190</td><td></td><td></td></tr> <tr><td>T1960.80</td><td>80</td><td>190</td><td></td><td></td></tr> <tr><td>T1960.100</td><td>100</td><td>200</td><td></td><td></td></tr> <tr><td>T1960.125</td><td>125</td><td>200</td><td></td><td></td></tr> <tr><td>T1960.150</td><td>150</td><td>250</td><td></td><td></td></tr> <tr><td>T1960.200</td><td>200</td><td>270</td><td></td><td></td></tr> <tr><td>T1960.250</td><td>250</td><td>300</td><td></td><td></td></tr> </table>						T1960.65	65	190			T1960.80	80	190			T1960.100	100	200			T1960.125	125	200			T1960.150	150	250			T1960.200	200	270			T1960.250	250	300																						
T1960.65	65	190																																																																						
T1960.80	80	190																																																																						
T1960.100	100	200																																																																						
T1960.125	125	200																																																																						
T1960.150	150	250																																																																						
T1960.200	200	270																																																																						
T1960.250	250	300																																																																						
FARA GHIDAJ INTERIOR																																																																								
T1960																																																																								
COMPENSATOR AXIAL DE DILATARE CAP SUDURA PN 16						Cod Produs		DN [inch]		Lungime (mm)		Masa (kg)		Pret unitar Euro/buc.																																																										
HVAC: APA RECE, CALDA, INCALZIRE, ABUR																																																																								
  <p>Corp:Inox 304 Stuturi sudare: Otel Temp. -80...+420 °C Comprimare max. 20 mm Alungire max. 10 mm</p>												<table border="1"> <tr><td>T1980.65</td><td>65</td><td>190</td><td></td><td></td></tr> <tr><td>T1980.80</td><td>80</td><td>190</td><td></td><td></td></tr> <tr><td>T1980.100</td><td>100</td><td>200</td><td></td><td></td></tr> <tr><td>T1980.125</td><td>125</td><td>200</td><td></td><td></td></tr> <tr><td>T1980.150</td><td>150</td><td>250</td><td></td><td></td></tr> <tr><td>T1980.200</td><td>200</td><td>270</td><td></td><td></td></tr> <tr><td>T1980.250</td><td>250</td><td>300</td><td></td><td></td></tr> </table>						T1980.65	65	190			T1980.80	80	190			T1980.100	100	200			T1980.125	125	200			T1980.150	150	250			T1980.200	200	270			T1980.250	250	300																						
T1980.65	65	190																																																																						
T1980.80	80	190																																																																						
T1980.100	100	200																																																																						
T1980.125	125	200																																																																						
T1980.150	150	250																																																																						
T1980.200	200	270																																																																						
T1980.250	250	300																																																																						
CU GHIDAJ INTERIOR																																																																								
T1980																																																																								
COMPENSATOR AXIAL DE DILATARE FLANSE LIBERE PN 16						Cod Produs		DN [inch]		Lungime (mm)		Masa (kg)		Pret unitar Euro/buc.																																																										
HVAC: APA RECE, CALDA, INCALZIRE, ABUR																																																																								
   <p>Corp:Inox 304 Flanse sudare: Otel Temp. -80...+420 °C PN = 16 bar Comprimare max. 20 mm Alungire max. 10 mm</p>												<table border="1"> <tr><td>T1820.25</td><td>25</td><td>110</td><td></td><td></td></tr> <tr><td>T1820.32</td><td>32</td><td>120</td><td></td><td></td></tr> <tr><td>T1820.40</td><td>40</td><td>120</td><td></td><td></td></tr> <tr><td>T1820.50</td><td>50</td><td>125</td><td></td><td></td></tr> <tr><td>T1820.65</td><td>65</td><td>125</td><td></td><td></td></tr> <tr><td>T1820.80</td><td>80</td><td>115</td><td></td><td></td></tr> <tr><td>T1820.100</td><td>100</td><td>120</td><td></td><td></td></tr> <tr><td>T1820.125</td><td>125</td><td>120</td><td></td><td></td></tr> <tr><td>T1820.150</td><td>150</td><td>130</td><td></td><td></td></tr> <tr><td>T1820.200</td><td>200</td><td>150</td><td></td><td></td></tr> <tr><td>T1820.250</td><td>250</td><td>150</td><td></td><td></td></tr> </table>						T1820.25	25	110			T1820.32	32	120			T1820.40	40	120			T1820.50	50	125			T1820.65	65	125			T1820.80	80	115			T1820.100	100	120			T1820.125	125	120			T1820.150	150	130			T1820.200	200	150			T1820.250	250	150		
T1820.25	25	110																																																																						
T1820.32	32	120																																																																						
T1820.40	40	120																																																																						
T1820.50	50	125																																																																						
T1820.65	65	125																																																																						
T1820.80	80	115																																																																						
T1820.100	100	120																																																																						
T1820.125	125	120																																																																						
T1820.150	150	130																																																																						
T1820.200	200	150																																																																						
T1820.250	250	150																																																																						
FARA GHIDAJ INTERIOR																																																																								
T1820																																																																								

PRESTCOM INSTAL SRL		www.prestcom-instal.ro office@prestcom-instal.ro				2017				
Depozit: Str. Sergent Nutu Ion 8-10, Corp C3, Sector 5, Bucuresti						Pag.7				
Tel.: /Fax:021-3104890; Mobile: 0722360363; 0724394955; 0723200208										
COMPENSATOR AXIAL DE DILATARE FLANSE LIBERE PN 16						Cod	DN	Lungime	Masa	Pret unitar
HVAC: APA RECE, CALDA, INCALZIRE, ABUR						Produs	[inch]	(mm)	(kg)	Euro/buc.
 <p>Corp:Inox 304 Flanse sudare: Otel Temp. -80...+420 °C PN = 16 bar Comprimare max. 40 mm Alungire max. 20 mm Fluid: Apa rece, calda TERMOFICARE, ABUR</p>						50				
						T1840.65	65	175		
						T1840.80	80	180		
						T1840.100	100	190		
						T1840.125	125	185		
						T1840.150	150	200		
						T1840.200	200	220		
						T1840.250	250	220		
COMPENSATOR AXIAL DE DILATARE FLANSE LIBERE PN 16						Cod	DN	Lungime	Masa	Pret unitar
HVAC: APA RECE, CALDA, INCALZIRE, ABUR						Produs	[inch]	(mm)	(kg)	Euro/buc.
 <p>Corp:Inox 304 Flanse sudare: Otel Temp. -80...+420 °C PN = 16 bar Comprimare max. 20 mm Alungire max. 10 mm Fluid: Apa rece, calda TERMOFICARE, ABUR</p>						25	110			
						T1830.32	32	120		
						T1830.40	40	120		
						T1830.50	50	125		
						T1830.65	65	125		
						T1830.80	80	115		
						T1830.100	100	120		
						T1830.125	125	120		
						T1830.150	150	130		
						T1830.200	200	150		
						T1830.250	250	150		
COMPENSATOR AXIAL DE DILATARE FLANSE LIBERE PN 16						Cod	DN	Lungime	Masa	Pret unitar
HVAC: APA RECE, CALDA, INCALZIRE, ABUR						Produs	[inch]	(mm)	(kg)	Euro/buc.
 <p>Corp:Inox 304 Flanse sudare: Otel Temp. -80...+420 °C PN = 16 bar Comprimare max. 40 mm Alungire max. 20 mm Fluid: Apa rece, calda TERMOFICARE, ABUR</p>						50				
						T1850.65	65	175		
						T1850.80	80	180		
						T1850.100	100	190		
						T1850.125	125	185		
						T1850.150	150	200		
						T1850.200	200	220		
						T1850.250	250	220		
COMPENSATOR AXIAL DE DILATARE FLANSE FIXE PN 16						Cod	DN	Lungime	Masa	Pret unitar
HVAC: APA RECE, CALDA, INCALZIRE, ABUR						Produs	[inch]	(mm)	(kg)	Euro/buc.
 <p>Corp:Inox 304 Flanse sudare: Otel Temp. -80...+420 °C PN = 16 bar Comprimare max. 20 mm Alungire max. 10 mm Fluid: Apa rece, calda TERMOFICARE, ABUR</p>						25	110			
						T1910.32	32	120		
						T1910.40	40	120		
						T1910.50	50	125		
						T1910.65	65	125		
						T1910.80	80	115		
						T1910.100	100	120		
						T1910.125	125	120		
						T1910.150	150	130		
						T1910.200	200	150		
						T1910.250	250	150		
COMPENSATOR AXIAL DE DILATARE FLANSE FIXE PN 16						Cod	DN	Lungime	Masa	Pret unitar
HVAC: APA RECE, CALDA, INCALZIRE, ABUR						Produs	[inch]	(mm)	(kg)	Euro/buc.
 <p>Corp:Inox 304 Flanse sudare: Otel Temp. -80...+420 °C PN = 16 bar Comprimare max. 40 mm Alungire max. 20 mm Fluid: Apa rece, calda TERMOFICARE, ABUR</p>						50				
						T1930.65	65	175		
						T1930.80	80	180		
						T1930.100	100	190		
						T1930.125	125	185		
						T1930.150	150	200		
						T1930.200	200	220		
						T1930.250	250	220		
COMPENSATOR AXIAL DE DILATARE FLANSE FIXE PN 16						Cod	DN	Lungime	Masa	Pret unitar
HVAC: APA RECE, CALDA, INCALZIRE, ABUR						Produs	[inch]	(mm)	(kg)	Euro/buc.
 <p>Corp:Inox 304 Flanse sudare: Otel Temp. -80...+420 °C PN = 16 bar Comprimare max. 20 mm Alungire max. 10 mm Fluid: Apa rece, calda TERMOFICARE, ABUR</p>						25	110			
						T1920.32	32	120		
						T1920.40	40	120		
						T1920.50	50	125		
						T1920.65	65	125		
						T1920.80	80	115		
						T1920.100	100	120		
						T1920.125	125	120		
						T1920.150	150	130		
						T1920.200	200	150		
						T1920.250	250	150		
COMPENSATOR AXIAL DE DILATARE FLANSE FIXE PN 16						Cod	DN	Lungime	Masa	Pret unitar
HVAC: APA RECE, CALDA, INCALZIRE, ABUR						Produs	[inch]	(mm)	(kg)	Euro/buc.
 <p>Corp:Inox 304 Flanse sudare: Otel Temp. -80...+420 °C PN = 16 bar Comprimare max. 40 mm Alungire max. 20 mm Fluid: Apa rece, calda TERMOFICARE, ABUR</p>						50	180			
						T1940.65	65	175		
						T1940.80	80	180		
						T1940.100	100	190		
						T1940.125	125	185		
						T1940.150	150	200		
						T1940.200	200	220		
						T1940.250	250	220		

COMPENSATOR AXIAL DE DILATARE ANTISEISMIC PN 16					Cod	DN	Lungime	Masa	Pret unitar
HVAC: APA RECE, CALDA, INCALZIRE, ABUR					Produs	[inch]	(mm)	(kg)	Euro/buc.
 <p>Corp:Inox 304 Flanse sudare: Otel</p> <p>Temp. -80...+420 °C PN = 16 bar Alungire X max. 100 mm Alungire Y max. 50 mm Alungire Z max. 50 mm</p> <p>Fluid: Apa rece, calda TERMOFICARE, ABUR</p> <p>T2610</p>	T2610.25	25	720						
	T2610.32	32	720						
	T2610.40	40	720						
	T2610.50	50	785						
	T2610.65	65	785						
	T2610.80	80	840						
	T2610.100	100	840						
	T2610.125	125	970						
	T2610.150	150	970						
	T2610.200	200	1160						
	T2610.250	250	1160						
COMPENSATOR AXIAL DE DILATARE ANTISEISMIC PN 16					Cod	DN	Lungime	Masa	Pret unitar
HVAC: APA RECE, CALDA, INCALZIRE, ABUR					Produs	[inch]	(mm)	(kg)	Euro/buc.
 <p>Corp:Inox 304 Flanse sudare: Otel</p> <p>Temp. -80...+420 °C PN = 16 bar Alungire X max. 100 mm Alungire Y max. 100 mm Alungire Z max. 100 mm</p> <p>Fluid: Apa rece, calda TERMOFICARE, ABUR</p> <p>T2620</p>	T2620.25	25	920						
	T2620.32	32	920						
	T2620.40	40	920						
	T2620.50	50	985						
	T2620.65	65	985						
	T2620.80	80	1040						
	T2620.100	100	1040						
	T2620.125	125	1170						
	T2620.150	150	1170						
	T2620.200	200	1360						
	T2620.250	250	1360						
T2620.300	300								
COMPENSATOR AXIAL DE DILATARE ANTISEISMIC PN 16					Cod	DN	Lungime	Masa	Pret unitar
HVAC: APA RECE, CALDA, INCALZIRE, ABUR					Produs	[inch]	(mm)	(kg)	Euro/buc.
 <p>Corp:Inox 304 Flanse sudare: Otel</p> <p>Temp. -80...+420 °C PN = 16 bar Alungire X max. 100 mm Alungire Y max. 150 mm Alungire Z max. 150 mm</p> <p>Fluid: Apa rece, calda TERMOFICARE, ABUR</p> <p>T2630</p>	T2630.25	25	1120						
	T2630.32	32	1120						
	T2630.40	40	1120						
	T2630.50	50	1185						
	T2630.65	65	1235						
	T2630.80	80	1290						
	T2630.100	100	1290						
	T2630.125	125	1470						
	T2630.150	150	1470						
	T2630.200	200	1710						
	T2630.250	250	1710						
COMPENSATOR AXIAL DE DILATARE ANTISEISMIC PN 16					Cod	DN	Lungime	Masa	Pret unitar
HVAC: APA RECE, CALDA, INCALZIRE, ABUR					Produs	[inch]	(mm)	(kg)	Euro/buc.
 <p>Corp:Inox 304 Flanse sudare: Otel</p> <p>Temp. -80...+420 °C PN = 16 bar Alungire X max. 100 mm Alungire Y max. 200 mm Alungire Z max. 200 mm</p> <p>Fluid: Apa rece, calda TERMOFICARE, ABUR</p> <p>T2650</p>	T2650.25	25	1320						
	T2650.32	32	1320						
	T2650.40	40	1320						
	T2650.50	50	1385						
	T2650.65	65	1485						
	T2650.80	80	1540						
	T2650.100	100	1540						
	T2650.125	125	1770						
	T2650.150	150	1770						
	T2650.200	200	2060						
	T2650.250	250	2060						
COMPENSATOR AXIAL DE DILATARE ANTISEISMIC PN 16					Cod	DN	Lungime	Masa	Pret unitar
HVAC: APA RECE, CALDA, INCALZIRE, ABUR					Produs	[inch]	(mm)	(kg)	Euro/buc.
 <p>Corp:Inox 304 Stuturi sudare: Otel</p> <p>Temp. -80...+420 °C PN = 16 bar Alungire X max. 100 mm Alungire Y max. 50 mm Alungire Z max. 50 mm</p> <p>Fluid: Apa rece, calda TERMOFICARE, ABUR</p> <p>T2710</p>	T2710.20	20							
	T2710.25	25	715						
	T2710.32	32	715						
	T2710.40	40	715						
	T2710.50	50	780						
	T2710.65	65	780						
	T2710.80	80	830						
	T2710.100	100	830						
	T2710.125	125	960						
	T2710.150	150	960						
	T2710.200	200	1150						
T2710.250	250	1150							
T2710.350	350								
COMPENSATOR AXIAL DE DILATARE ANTISEISMIC PN 16					Cod	DN	Lungime	Masa	Pret unitar
HVAC: APA RECE, CALDA, INCALZIRE, ABUR					Produs	[inch]	(mm)	(kg)	Euro/buc.
 <p>Corp:Inox 304 Stuturi sudare: Otel</p> <p>Temp. -80...+420 °C PN = 16 bar Alungire X max. 100 mm Alungire Y max. 100 mm Alungire Z max. 100 mm</p> <p>Fluid: Apa rece, calda TERMOFICARE, ABUR</p> <p>T2720</p>	T2720.25	25	915						
	T2720.32	32	915						
	T2720.40	40	915						
	T2720.50	50	980						
	T2720.65	65	980						
	T2720.80	80	1030						
	T2720.100	100	1030						
	T2720.125	125	1160						
	T2720.150	150	1160						
	T2720.200	200	1350						
	T2720.250	250	1350						

























COMPENSATOR AXIAL DE DILATARE ANTISEISMIC PN 16		Cod Produs	DN [inch]	Lungime (mm)	Masa (kg)	Pret unitar Euro/buc.
HVAC: APA RECE, CALDA, INCALZIRE, ABUR		T2730.25	25	1115		
Corp:Inox 304 Stuturi sudare: Otel		T2730.32	32	1115		
Temp. -80...+420 °C PN = 16 bar		T2730.40	40	1115		
Alungire X max. 100 mm		T2730.50	50	1180		
Alungire Y max. 150 mm		T2730.65	65	1230		
Alungire Z max. 150 mm		T2730.80	80	1280		
Fluid: Apa rece, calda TERMOFICARE, ABUR		T2730.100	100	1280		
T2730		T2730.125	125	1460		
		T2730.150	150	1460		
		T2730.200	200	1700		
		T2730.250	250	1700		
COMPENSATOR AXIAL DE DILATARE ANTISEISMIC PN 16		Cod Produs	DN [inch]	Lungime (mm)	Masa (kg)	Pret unitar Euro/buc.
HVAC: APA RECE, CALDA, INCALZIRE, ABUR		T2750.25	25	1315		
Corp:Inox 304 Stuturi sudare: Otel		T2750.32	32	1315		
Temp. -80...+420 °C PN = 16 bar		T2750.40	40	1315		
Alungire X max. 100 mm		T2750.50	50	1380		
Alungire Y max. 200 mm		T2750.65	65	1480		
Alungire Z max. 200 mm		T2750.80	80	1530		
Fluid: Apa rece, calda TERMOFICARE, ABUR		T2750.100	100	1530		
T2750		T2750.125	125	1760		
		T2750.150	150	1760		
		T2750.200	200	2050		
		T2750.250	250	2050		
SUPAPA UNISENS CU ARC PN 16		Cod Produs	DN [inch]	Lungime (mm)	Masa (kg)	Pret unitar Euro/buc.
HVAC: APA, RECE, CALDA, INCALZIRE, FLUIDE NECOROZIVE		T2210.15	1/2"	49	0.1	
Corp, capac: Alama Disc: Polimer Garnitura: NBR Arc: Otel Inox		T2210.20	3/4"	53	0.14	
Temp. -10...+110 °C Fluid: Apa rece, calda TERMOFICARE		T2210.25	1"	58	0.24	
T2210		T2210.32	1 1/4"	67	0.33	
		T2210.40	1 1/2"	71	0.5	
		T2210.50	2"	79	0.7	
		T2210.65	2 1/2"	93	1.55	
		T2210.80	3"	102	1.9	
		T2210.100	4"	120	3	
FILTRU Y ALAMA PN 16		Cod Produs	DN [inch]	Lungime (mm)	Masa (kg)	Pret unitar Euro/buc.
HVAC: APA, RECE, CALDA, INCALZIRE, FLUIDE NECOROZIVE		T2220.15	1/2"	58	0.132	
Corp, capac: Alama Ochi sita = 0,6 mm Garnitura: EPDM Sita: Otel Inox 304		T2220.20	3/4"	68	0.216	
Temp. -10...+120 °C Fluid: Apa rece, calda TERMOFICARE		T2220.25	1"	75	0.335	
T2220		T2220.32	1 1/4"	90	0.474	
		T2220.40	1 1/2"	108	0.771	
		T2220.50	2"	130	1.18	
		T2220.65	2 1/2"	150	2.074	
		T2220.80	3"	180	2.85	
ROBINET DE TRECERE CU SFERA ALAMA PN 16		Cod Produs	DN [inch]	Lungime (mm)	Masa (kg)	Pret unitar Euro/buc.
HVAC: APA, RECE, CALDA, INCALZIRE, FLUIDE NECOROZIVE		T2110.15	1/2"	54	0.24	
Corp, capac: Alama Tija, sfera: Alama Garnitura: EPDM Levier: Otel		T2110.20	3/4"	62	0.32	
Temp. -10...+120 °C Fluid: Apa rece, calda TERMOFICARE		T2110.25	1"	74	0.58	
T2110		T2110.32	1 1/4"	88	0.8	
		T2110.40	1 1/2"	102	1.22	
		T2110.50	2"	119	1.94	




















ACCESORII STINS INCENDII DUYAR VANA

APARAT DE CONTROL SI SEMNALIZARE ACS APA-APA FIRE PROTECTION		Cod Produs	DN [inch]	Lungime (mm)	CERTIF.	Pret unitar Euro/buc.
 <p>Corp: Fonta GGG40 Include in set clapeta antiretur gong hidraulic camera de intarziere presostat manometre set racordare componente Temp. -10...+120 °C PN = 20,7 bar (300psi)</p> <p>Y4010</p>	 	Y4010.65	65	325	FM	
		Y4010.80	80	325	FM	
		Y4010.100	100	350	FM	
		Y4010.150	150	400	FM	
		Y4010.200	200	480	FM	
		  				
ROBINET CLAPA FLUTURE CU SEMNALIZARE DE POZITIE FIRE PROTECTION		Cod Produs	DN [inch]	Lungime (mm)	CERTIF.	Pret unitar Euro/buc.
 <p>Corp: Fonta ductila GGG40 Clapa: GGG40 + cauciuc Garnitura: EPDM Ax: inox Inele O-ring: EPDM Actionare manuala Temp. -20...+120 °C PN = 20,7 bar (300psi) Semnalizare pozitie optica si electrica inchis/deschis Se monteaza inainte de ACS</p> <p>Y4020</p>	   	Y4020.65	65	44.2	FM,UL,CE	
		Y4020.80	80	45.3	FM,UL,CE	
		Y4020.100	100	52	FM,UL,CE	
		Y4020.150	150	54.4	FM,UL,CE	
		Y4020.200	200	60.5	FM,UL,CE	
		Y4020.250	250	66.5	FM,UL,CE	
Y4020.300	300	76.9	FM,UL,CE			
ROBINET DE TESTARE SI GOLIRE INSTALATIE SPRINKLERE FIRE PROTECTION		Cod Produs	DN [inch]	Lungime (mm)	CERTIF.	Pret unitar Euro/buc.
 <p>Corp: Alama CW617N Sfera: Alama CW617N Garnitura: EPDM Ax: inox Inele O-ring: EPDM Actionare manuala Temp. -10...+120 °C PN = 20,7 bar (300psi) Permite simularea functionarii instalatiei de sprinklere</p> <p>Y4030/Y4031</p>	 	Y4030 factor K5,6 (80) - pt. sprinklere 1/2"				
		Y4030.25	1"	133	FM,UL,CE	
		Y4030.32	1 1/4"	133	FM,UL,CE	
		Y4030.40	1 1/2"	173	FM,UL,CE	
		Y4030.50	2"	173	FM,UL,CE	
		Y4031 factor K8,0 (115) - pt. sprinklere 3/4"				
Y4031.25	1"	133	FM,UL,CE			
Y4031.32	1 1/4"	133	FM,UL,CE			
Y4031.40	1 1/2"	173	FM,UL,CE			
Y4031.50	2"	173	FM,UL,CE			
ROBINET SERTAR CAUCIUCAT CU SEMNALIZARE DE POZITIE FIRE PROTECTION		Cod Produs	DN [inch]	Lungime (mm)	CERTIF.	Pret unitar Euro/buc.
 <p>Corp: Fonta GGG40 Capac: Fonta GGG40 Tija: Otel inox Sertar: Fonta GGG40 + EPDM Etansare tija: EPDM Presetupa: Alama Se adauga pretul semnalizarii POTTER Racord FLANSA Temp. -10...+120 °C PN = 12,1 bar (175psi)</p> <p>Y1425</p>	 	Y1425.65	65	170	FM,UL,CE	
		Y1425.80	80	180	FM,UL,CE	
		Y1425.100	100	190	FM,UL,CE	
		Y1425.150	150	210	FM,UL,CE	
		Y1425.200	200	230	FM,UL,CE	
		Y3008	65-200	POTTER	FM,UL,CE	
INDICATOR DE CURGERE - FLOW SWITCH FIRE PROTECTION		Cod Produs	DN [inch]	Lungime (mm)	CERTIF.	Pret unitar Euro/buc.
 <p>1"-2" tip POTTER VSR-S 2 1/2" - 8" tip POTTER VSR Temp. 4...+49 °C VSR-S 20,7 bar (300psi) VSR 31 bar (450psi) Sensibilitate = 15-38 l/minut Viteza maxima fluid: 5,5 m/s 230VAC Contacte SPDT - forma C</p> <p>Y3004</p>		VSR S 1"...2"				
		Y3004.25	1"-2"	170	FM,UL,CE	
		VSR 2 1/2"...8"				
		Y3004.65	2 1/2"	180	FM,UL,CE	
		Y3004.80	3"	190	FM,UL,CE	
		Y3004.100	4"	200	FM,UL,CE	
Y3004.150	6"	210	FM,UL,CE			
Y3004.200	8"	230	FM,UL,CE			
DEBITMETRU TESTARE POMPE FIRE PROTECTION		Cod Produs	DN [inch]	Lungime (mm)	CERTIF.	Pret unitar Euro/buc.
 <p>Corp: Otel carbon Robineti sfera: alama Corp indicator: Aluminiu Racorduri: cauciuc Racord GROOVED Temp. -20...+80 °C PN=35 bar (500psi)</p> <p>Y3005</p>	 	Y3005.65	65	190	FM	
		Y3005.80	80	203	FM	
		Y3005.100	100	229	FM	
		Y3005.125	125	229	FM	
		Y3005.150	150	267	FM	
		Y3005.200	200	292	FM	

ACCESORII STINS INCENDII DUYAR VANA

ROBINET DE RETINERE CU CLAPA FIRE PROTECTION		Cod Produs	DN [inch]	Lungime (mm)	CERTIF.	Pret unitar Euro/buc.
  <p>Corp: Fonta GGG40 Clapa: Fonta GGG40 Ax: Otel inox Capac: Fonta GGG40 Racord FLANSA Temp. -10...+120 °C PN = 20,7 bar (300psi)</p> 	Y4060	Y4060.65	65	216	FM,UL,CE	
		Y4060.80	80	241	FM,UL,CE	
		Y4060.100	100	292	FM,UL,CE	
		Y4060.125	125	330	FM,UL,CE	
		Y4060.150	150	356	FM,UL,CE	
		Y4060.200	200	495	FM,UL,CE	
		Y4060.250	250	622	FM,UL,CE	
Y4060.300	300	698	FM,UL,CE			
STANDARD PENDENT SPRINKLER - SUSPENDAT, CAP IN JOS FIRE PROTECTION		Cod Produs	DN [inch]	Temperatura °C	CERTIF.	Pret unitar Euro/buc.
  <p>RASPUNS STANDARD 1/2" K5,6 (80) 3/4" K8,0 (115) FILET: NPT Temperaturi de declansare 57, 68, 79, 93, 141 °C (135, 155, 175, 200, 286 °F)</p>	DY3327 ALAMA	1/2"	57...141	FM		
	DY3327 CROM	1/2"	57...141	FM		
	DY3327 ALB	1/2"	57...141	FM		
	DY3337 ALAMA	3/4"	57...141	FM		
	DY3337 CROM	3/4"	57...141	FM		
	DY3337 ALB	3/4"	57...141	FM		
	DY3337 ALB	3/4"	57...141	FM		
QUICK PENDENT SPRINKLER - SUSPENDAT, CAP IN JOS FIRE PROTECTION		Cod Produs	DN [inch]	Temperatura °C	CERTIF.	Pret unitar Euro/buc.
  <p>RASPUNS RAPID 1/2" K5,6 (80) 3/4" K8,0 (115) FILET: NPT Temperaturi de declansare 57, 68, 79, 93, 141 °C (135, 155, 175, 200, 286 °F)</p>	DY3427 ALAMA	1/2"	57...141	FM		
	DY3427 CROM	1/2"	57...141	FM		
	DY3427 ALB	1/2"	57...141	FM		
	DY3437 ALAMA	3/4"	57...141	FM		
	DY3437 CROM	3/4"	57...141	FM		
	DY3437 ALB	3/4"	57...141	FM		
	DY3437 ALB	3/4"	57...141	FM		
STANDARD UPRIGHT SPRINKLER - VERTICAL, CAP IN SUS FIRE PROTECTION		Cod Produs	DN [inch]	Temperatura °C	CERTIF.	Pret unitar Euro/buc.
  <p>RASPUNS STANDARD 1/2" K5,6 (80) 3/4" K8,0 (115) FILET: NPT Temperaturi de declansare 57, 68, 79, 93, 141 °C (135, 155, 175, 200, 286 °F)</p>	DY3323 ALAMA	1/2"	57...141	FM		
	DY3323 CROM	1/2"	57...141	FM		
	DY3333 ALAMA	3/4"	57...141	FM		
	DY3333 CROM	3/4"	57...141	FM		
	DY3333 ALB	3/4"	57...141	FM		
	DY3333 ALB	3/4"	57...141	FM		
	DY3333 ALB	3/4"	57...141	FM		
QUICK UPRIGHT SPRINKLER - VERTICAL, CAP IN SUS FIRE PROTECTION		Cod Produs	DN [inch]	Temperatura °C	CERTIF.	Pret unitar Euro/buc.
  <p>RASPUNS RAPID 1/2" K5,6 (80) 3/4" K8,0 (115) FILET: NPT Temperaturi de declansare 57, 68, 79, 93, 141 °C (135, 155, 175, 200, 286 °F)</p>	DY3423 ALAMA	1/2"	57...141	FM		
	DY3423 CROM	1/2"	57...141	FM		
	DY3433 ALAMA	3/4"	57...141	FM		
	DY3433 CROM	3/4"	57...141	FM		
	DY3433 ALB	3/4"	57...141	FM		
	DY3433 ALB	3/4"	57...141	FM		
	DY3433 ALB	3/4"	57...141	FM		
STANDARD SIDEWALL SPRINKLER - LATERAL FIRE PROTECTION		Cod Produs	DN [inch]	Temperatura °C	CERTIF.	Pret unitar Euro/buc.
  <p>RASPUNS STANDARD 1/2" K5,6 (80) 3/4" K8,0 (115) FILET: NPT Temperaturi de declansare 57, 68, 79, 93, 141 °C (135, 155, 175, 200, 286 °F)</p>	DY3329 ALAMA	1/2"	57...141	FM		
	DY3329 CROM	1/2"	57...141	FM		
	DY3329 ALB	1/2"	57...141	FM		
	DY3339 ALAMA	3/4"	57...141	FM		
	DY3339 CROM	3/4"	57...141	FM		
	DY3339 ALB	3/4"	57...141	FM		
	DY3339 ALB	3/4"	57...141	FM		
QUICK SIDEWALL SPRINKLER - LATERAL FIRE PROTECTION		Cod Produs	DN [inch]	Temperatura °C	CERTIF.	Pret unitar Euro/buc.
  <p>RASPUNS RAPID 1/2" K5,6 (80) 3/4" K8,0 (115) FILET: NPT Temperaturi de declansare 57, 68, 79, 93, 141 °C (135, 155, 175, 200, 286 °F)</p>	DY3429 ALAMA	1/2"	57...141	FM		
	DY3429 CROM	1/2"	57...141	FM		
	DY3429 ALB	1/2"	57...141	FM		
	DY3439 ALAMA	3/4"	57...141	FM		
	DY3439 CROM	3/4"	57...141	FM		
	DY3439 ALB	3/4"	57...141	FM		
	DY3439 ALB	3/4"	57...141	FM		


ROBINETI ALAMA AIRAGA RUBINETTERIE SPA

ROBINET SFERA ALAMA FILET FI-FI CU MANETA LEVIER OTEL
HVAC: APA RECE, CALDA, INCALZIRE




Corp: **Alama CW617N**
 Sfera: Alama Cromata dur
 Tija: Alama CW617N
 Inele O-ring: PTFE
 Etansare: PTFE
 Temp. -20...+120 °C
 PN = 50 (1/4"...3/4")
 PN = 40 (1" PN 32 (1 1/4"))
 PN = 16 (1 1/2"...4")
 Fluid: Apa rece, calda,
 incalzire, fluide necorozive

AIR850

Cod Produs	DN [inch]	Lungime (mm)	Masa (kg)	Pret unitar Euro/buc.
AIR850.08	1/4"	41.5	0.130	
AIR850.10	3/8"	41.5	0.125	
AIR850.15	1/2"	50.5	0.195	
AIR850.20	3/4"	61.0	0.295	
AIR850.25	1"	71.0	0.485	
AIR850.32	1 1/4"	83.5	0.800	
AIR850.40	1 1/2"	93.0	1.030	
AIR850.50	2"	112.0	1.640	
AIR850.65	2 1/2"	138.0	3.100	
AIR850.80	3"	161.5	4.890	
AIR850.100	4"	181.0	8.000	

ROBINET SFERA ALAMA FILET FI-FE CU MANETA LEVIER OTEL
HVAC: APA RECE, CALDA, INCALZIRE



Corp: **Alama CW617N**
 Sfera: Alama Cromata dur
 Tija: Alama CW617N
 Inele O-ring: PTFE
 Etansare: PTFE
 Temp. -20...+120 °C
 PN = 50 (3/8"...3/4")
 PN = 40 (1" PN 32 (1 1/4"))
 PN = 16 (1 1/2"...2")
 Fluid: Apa rece, calda,
 incalzire, fluide necorozive

AIR856

Cod Produs	DN [inch]	Lungime (mm)	Masa (kg)	Pret unitar Euro/buc.
AIR856.10	3/8"	48.5	0.125	
AIR856.15	1/2"	55.5	0.200	
AIR856.20	3/4"	66.5	0.280	
AIR856.25	1"	78.0	0.500	
AIR856.32	1 1/4"	91.0	0.840	
AIR856.40	1 1/2"	102.0	1.050	
AIR856.50	2"	119.0	1.655	

ROBINET SFERA ALAMA FILET FI-FI/FI-FE CU MANETA FLUTURE
HVAC: APA RECE, CALDA, INCALZIRE



Corp: **Alama CW617N**
 Sfera: Alama Cromata dur
 Tija: Alama CW617N
 Inele O-ring: PTFE
 Etansare: PTFE
 Temp. -20...+120 °C
 PN = 50 (1/4"...3/4")
 PN = 40 (1")
 Fluid: Apa rece, calda,
 incalzire, fluide necorozive

AIR852D/AIR858I

Cod Produs	DN [inch]	Lungime (mm)	Masa (kg)	Pret unitar Euro/buc.
ROBINET SFERA FI-FI MANETA FLUTURE				
AIR852D.08	1/4"	41.5	0.130	
AIR852D.10	3/8"	41.5	0.125	
AIR852D.15	1/2"	50.5	0.195	
AIR852D.20	3/4"	61.0	0.295	
AIR852D.25	1"	71.0	0.485	
ROBINET SFERA FI-FE MANETA FLUTURE				
AIR858D.10	3/8"	48.5	0.125	
AIR858D.15	1/2"	55.5	0.200	
AIR858D.20	3/4"	66.5	0.280	
AIR858D.25	1"	78.0	0.500	

ROBINET SFERA ALAMA MINI FILET FI-FI/FI-FE CU MANETA FLUTURE
HVAC: APA RECE, CALDA



Corp: **Alama CW617N**
 Sfera: Alama Cromata dur
 Tija: Alama CW617N
 Inele O-ring: PTFE
 Etansare: PTFE
 Temp. -5...+80 °C
 PN = 16
 Fluid: Apa rece, calda

AIR205AF / 205AM

Cod Produs	DN [inch]	Lungime (mm)	Masa (kg)	Pret unitar Euro/buc.
ROBINET SFERA FI-FI MANETA FLUTURE				
AIR205AF.08	1/4"	52.5	0.100	
AIR205AF.10	3/8"	63.5	0.120	
AIR205AF.15	1/2"	72.0	0.150	
ROBINET SFERA FI-FE MANETA FLUTURE				
AIR205AM.08	1/4"	40.5	0.087	
AIR205AM.10	3/8"	40.5	0.080	
AIR205AM.15	1/2"	44.0	0.098	

ROBINET SFERA ALAMA FI-FI/FI-FE CU GAT LUNG PENTRU IZOLARE
HVAC: APA RECE, CALDA, INCALZIRE



Corp: **Alama CW617N**
 Sfera: Alama Cromata dur
 Tija: Alama CW617N
 Etansare: PTFE
 Temp. -10...+120 °C
 PN = 25
 Fluid: Apa rece, calda

AIR782 / AIR788

Cod Produs	DN [inch]	Lungime (mm)	Masa (kg)	Pret unitar Euro/buc.
ROBINET SFERA FI-FI MANETA FLUTURE				
AIR782.15	1/2"	49.0	0.196	
AIR782.20	3/4"	58.0	0.280	
ROBINET SFERA FI-FE MANETA FLUTURE				
AIR788.15	1/2"	56.0	0.230	
AIR788.20	3/4"	67.0	0.305	

ROBINET SFERA ALAMA CU OLANDEZ
HVAC: APA RECE, CALDA, INCALZIRE




Corp: **Alama CW617N**
 Sfera: Alama Cromata dur
 Tija: Alama CW617N
 Inele O-ring: PTFE
 Etansare: PTFE
 Temp. -20...+120 °C
 PN = 20
 Fluid: Apa rece, calda,
 incalzire, fluide necorozive

AIR200N
AIR195

Cod Produs	DN [inch]	Lungime (mm)	Masa (kg)	Pret unitar Euro/buc.
ROBINET SFERA FI-FE CU OLANDEZ				
AIR200N.15	1/2"	89.0	0.300	
AIR200N.20	3/4"	99.0	0.480	
AIR200N.25	1"	116.0	0.750	
AIR200N.32	1 1/4"	126.0	1.050	
AIR200N.40	1 1/2"	151.0	1.560	
ROBINET SFERA FI-FI CU OLANDEZ				
AIR195.15	1/2x3/4	67.5	0.250	
AIR195.18	3/4x3/4	67.5	0.258	
AIR195.20	3/4x1	77.5	0.450	
AIR195.25	1x1	77.5	0.450	

ROBINET SFERA ALAMA FI-FI CU GAT LUNG PENTRU IZOLARE
HVAC: APA RECE, CALDA, INCALZIRE



Corp: **Alama CW617N**
 Sfera: Alama Cromata dur
 Tija: Alama CW617N
 Etansare: PTFE
 Temp. -10...+120 °C
 PN = 40 (1" PN 32 (1 1/4"))
 PN = 16 (1 1/2"...2")
 Fluid: Apa rece, calda,
 incalzire, fluide necorozive

AIR850/P

Cod Produs	DN [inch]	Lungime (mm)	Masa (kg)	Pret unitar Euro/buc.
AIR850P.25	1"	71.0	0.485	
AIR850P.32	1 1/4"	83.5	0.800	
AIR850P.40	1 1/2"	93.0	1.030	
AIR850P.50	2"	112.0	1.640	



ROBINET SFERA ALAMA CU OLANDEZ SI RACORD PE

HVAC: APA POTABILA



Corp: Alama CW617N
Sfera: Alama Cromata dur
Tija: Alama CW617N
Inele O-ring: PTFE
Etansare: PTFE
Temp. -20...+120 °C



AIR195 DECA



PN = 16
Fluid: Apa POTABILA



AIR190 DECA

AIR320 DECA

Cod Produs	DN [inch]	Lungime (mm)	Masa (kg)	Pret unitar Euro/buc.
ROBINET SFERA CU OLANDEZ FI-FI CU RACORD PE				
AIR195D.20.20	3/4xPE20	80.0	0.360	
AIR195D.20.25	3/4xPE25	75.0	0.330	
AIR195D.20.32	3/4xPE32	82.0	0.400	
AIR195D.25.25	1xPE25	84.0	0.490	
AIR195D.25.32	1xPE32	90.5	0.570	

ROBINET SFERA CU OLANDEZ FI-FI CU RACORD PE

Cod Produs	DN [inch]	Lungime (mm)	Masa (kg)	Pret unitar Euro/buc.
AIR190D.20.25	3/4xPE25	75.0	0.330	
AIR190D.20.32	3/4xPE32	82.0	0.400	

ROBINET SFERA COLT CU OLANDEZ FI-FI CU RACORD PE

Cod Produs	DN [inch]	Lungime (mm)	Masa (kg)	Pret unitar Euro/buc.
AIR320D.20.25	3/4xPE25	55.5	0.430	
AIR320D.20.32	3/4xPE32	55.5	0.500	

ROBINET SFERA ALAMA COLTAR SI GOLIRE

HVAC: APA POTABILA



Corp: Alama CW617N
Sfera: Alama Cromata dur
Tija: Alama CW617N
Inele O-ring: PTFE
Etansare: PTFE
Temp. -5...+70 °C
PN = 10
Fluid: Apa POTABILA
apa calda, incalzire



AIR205

AIR164

AIR248/246

Cod Produs	DN [inch]	Lungime (mm)	Masa (kg)	Pret unitar Euro/buc.
ROBINET SFERA CORP DE COLT				
AIR205.15.15	1/2"x1/2"			
AIR205.15.10	1/2"x3/8"			
AIR205.15.20	1/2"x3/4"			

ROBINET SFERA GOLIRE cu racord PORTFURTUN

Cod Produs	DN [inch]	Lungime (mm)	Masa (kg)	Pret unitar Euro/buc.
AIR164.15.20	1/2"x3/4"		0.100	

ROBINET SFERA DUBLU SERVICIU

Cod Produs	DN [inch]	Lungime (mm)	Masa (kg)	Pret unitar Euro/buc.
AIR248.15	1/2"	93.0	0.190	
AIR246.20	3/4"	118.0	0.322	
AIR246.25	1"	144.0	0.550	

ROBINET SFERA ALAMA FILET FI-FI

OXIGEN



Corp: Alama CW617N
Sfera: Alama Cromata dur
Tija: Alama CW617N
Inele O-ring: PTFE
Etansare: PTFE
Temp. -20...+120 °C
PN = 40 (1/4"...1")
PN 32 (1 1/4") PN 30 (1 1/2")
PN = 25 (2")
Fluid: **OXIGEN GAZ**



AIR675/676



Cod Produs	DN [inch]	Lungime (mm)	Masa (kg)	Pret unitar Euro/buc.
ROBINET SFERA CORP DE COLT				
AIR205.15.15	1/2"x1/2"			
AIR205.15.10	1/2"x3/8"			
AIR205.15.20	1/2"x3/4"			
ROBINET SFERA GOLIRE cu racord PORTFURTUN				
AIR164.15.20	1/2"x3/4"		0.100	
ROBINET SFERA DUBLU SERVICIU				
AIR248.15	1/2"	93.0	0.190	
AIR246.20	3/4"	118.0	0.322	
AIR246.25	1"	144.0	0.550	

ROBINET SFERA ALAMA FILET FI-FI / FE-FE

OXIGEN



Corp: Alama CW617N
Sfera: Alama Cromata dur
Tija: Alama CW617N
Inele O-ring: PTFE
Etansare: PTFE
Temp. -20...+120 °C
PN = 40 (1/4"...1")
Fluid: **OXIGEN GAZ**



AIR676

AIR677



Cod Produs	DN [inch]	Lungime (mm)	Masa (kg)	Pret unitar Euro/buc.
ROBINET SFERA ALAMA FILET FI-FI				
OXIGEN				
AIR675.08	1/4"	46.5	0.155	
AIR675.10	3/8"	46.5	0.150	
AIR675.15	1/2"	62.0	0.270	
AIR675.20	3/4"	71.0	0.365	
AIR675.25	1"	81.5	0.605	
AIR675.32	1 1/4"	92.0	0.880	
AIR675.40	1 1/2"	102.0	1.340	
AIR675.50	2"	126.0	1.980	
ROBINET SFERA ALAMA FILET FI-FI / FE-FE				
OXIGEN				
AIR676.08	1/4"	46.5	0.155	
AIR676.10	3/8"	46.5	0.150	
AIR676.15	1/2"	62.0	0.270	
AIR676.20	3/4"	71.0	0.365	
AIR676.25	1"	81.5	0.605	
ROBINET SFERA FE-FE OXIGEN				
AIR677.10	3/8"	51.5	0.120	
AIR677.15	1/2"	65.5	0.250	
AIR677.20	3/4"	75.5	0.350	
AIR677.25	1"	85.5	0.545	

ROBINET SFERA ALAMA FILET FI-FI CU MANETA LEVIER OTEL

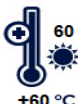
GAZE NATURALE, BUTAN, PROPAN



Corp: Alama CW617N
Sfera: Alama Cromata dur
Tija: Alama CW617N
Inele O-ring: NBR
Etansare: PTFE
Temp. -5...+60 °C
MOP5



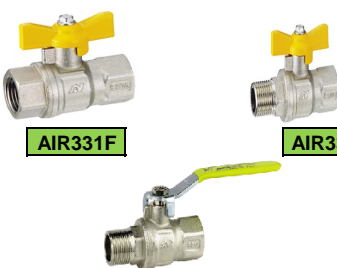
AIR331



Cod Produs	DN [inch]	Lungime (mm)	Masa (kg)	Pret unitar Euro/buc.
ROBINET SFERA ALAMA FILET FI-FI CU MANETA LEVIER OTEL				
GAZE NATURALE, BUTAN, PROPAN				
AIR331.10	3/8"	48.00	0.150	
AIR331.15	1/2"	62.00	0.230	
AIR331.20	3/4"	70.0	0.410	
AIR331.25	1"	82.0	0.580	
AIR331.32	1 1/4"	98.0	0.990	
AIR331.40	1 1/2"	109.0	1.430	
AIR331.50	2"	125.0	2.100	
AIR850G.65	2 1/2"	138.0	3.100	
AIR850G.80	3"	161.5	4.890	
AIR850G.100	4"	181.0	8.000	

ROBINET SFERA ALAMA FILET FI-FI CU MANETA LEVIER OTEL

GAZE NATURALE, BUTAN, PROPAN

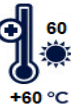


Corp: Alama CW617N
Sfera: Alama Cromata dur
Tija: Alama CW617N
Inele O-ring: NBR
Etansare: PTFE
Temp. -5...+60 °C
MOP5



AIR331F

AIR333F



Cod Produs	DN [inch]	Lungime (mm)	Masa (kg)	Pret unitar Euro/buc.
ROBINET SFERA ALAMA FILET FI-FI CU MANETA LEVIER OTEL				
GAZE NATURALE, BUTAN, PROPAN				
AIR331F.10	3/8"	48.0	0.150	
AIR331F.15	1/2"	62.0	0.230	
AIR331F.20	3/4"	70.0	0.410	
AIR331F.25	1"	82.0	0.580	
ROBINET SFERA GAZ FI-FE				
AIR333.10	3/8"	48.0	0.150	
AIR333.15	1/2"	62.0	0.230	
AIR333.20	3/4"	70.0	0.410	
AIR333.25	1"	82.0	0.580	
AIR333F.15	1/2"	62.0	0.230	
AIR333F.20	3/4"	70.0	0.410	
AIR333F.25	1"	82.0	0.580	

AIR333


ROBINETI ALAMA AIRAGA RUBINETTERIE SPA
ROBINET SFERA ALAMA FI-FI CU LACATUIRE
HVAC: APA RECE, CALDA, INCALZIRE


AIR380

Corp: **Alama CW617N**
 Sfera: Alama Cromata dur
 Tija: Alama CW617N
 Inele O-ring: NBR
 Etansare: PTFE
 Temp. -20...+150 °C
 PN = 64 (3/8"...1/2")
 PN = 40 (3/4"...1")
 PN = 30 (1 1/4")
 PN = 23 (1 1/2") PN = 20 (2")

Cod Produs	DN [inch]	Lungime (mm)	Masa (kg)	Pret unitar Euro/buc.
AIR380.10	3/8"	58.0	0.670	
AIR380.15	1/2"	58.0	0.640	
AIR380.20	3/4"	61.5	0.780	
AIR380.25	1"	65.5	1.030	
AIR380.32	1 1/4"	69.5	1.270	
AIR380.40	1 1/2"	81.0	1.760	
AIR380.50	2"	86.5	2.430	


SUPAPA DE SIGURANTA CU ARC REGLABILA
HVAC: APA RECE, CALDA, INCALZIRE


AIR80

Corp: **Alama CW617N**
 Capac: Alama CW617N
 Tija: Alama CW617N
 Disc: Alama CW617N
 Etansare: NBR / PTFE
 Temp. -10...+70 °C/180 °C
 Presiune reglabila 1-15 bar
 Fluid: Apa rece, calda
 TERMOFICARE

Cod Produs	DN [inch]	Lungime (mm)	Pret unitar Euro/buc.	Pret unitar RON/buc.
AIR80.10	3/8"	120.0		
AIR80.15	1/2"	120.0		
AIR80.20	3/4"	143.0		
AIR80.25	1"	165.0		
AIR80.32	1 1/4"	190.0		
AIR80.40	1 1/2"	205.0		
AIR80.50	2"	230.0		
AIR80.65	2 1/2"	280		
AIR80.80	3"	300		

PRETUL IN LEI INCLUDE BULETIN DE VERIFICARE!
ROBINET SFERA ALAMA CU 3 CAI IN "L" SAU "T"
HVAC: APA RECE, CALDA, INCALZIRE


AIR300L/300T

Corp: **Alama CW617N**
 Sfera: Alama Cromata dur
 Tija: Alama CW617N
 Inele O-ring: PTFE
 Etansare: PTFE
 Temp. -20...+120 °C
 PN = 40

Cod Produs	DN [inch]	Lungime (mm)	Masa (kg)	Pret unitar Euro/buc.
AIR300.08	1/4"	76	0.670	
AIR300.10	3/8"	76	0.645	
AIR300.15	1/2"	82.0	0.633	
AIR300.20	3/4"	90.0	0.864	
AIR300.25	1"	106.0	1.492	
AIR300.32	1 1/4"	120.0	2.046	
AIR300.40	1 1/2"	142.0	3.725	
AIR300.50	2"	165.0	5.860	

SUPAPA UNISENS CU ARC PN 16
HVAC: APA, RECE, CALDA, INCALZIRE, FLUIDE NECOROZIVE


AIR48

Corp, capac: **Alama CW617N**
 Disc: Alama CW617N
 Garnitura: NBR
 Arc: Otel Inox
 Presiune minima 0,02 bar!!!
 Temp. -10...+110 °C
 Fluid: Apa rece, calda
 TERMOFICARE

Cod Produs	DN [inch]	Lungime (mm)	Masa (kg)	Pret unitar Euro/buc.
AIR48.15	1/2"	58	0.15	
AIR48.20	3/4"	65	0.225	
AIR48.25	1"	75	0.33	
AIR48.32	1 1/4"	80	0.55	
AIR48.40	1 1/2"	86	0.69	
AIR48.50	2"	94	1.02	
AIR48.65	2 1/2"	93	1.26	
AIR48.80	3"	104	1.81	
AIR48.100	4"	119	3.1	

SITA SORB pentru SUPAPA UNISENS CU ARC PN 16
HVAC: APA, RECE, CALDA, INCALZIRE, FLUIDE NECOROZIVE


AIR50B

Corp: **Alama CW617N**
 Sita: Otel inox
 Temp. -10...+110 °C
 Fluid: Apa rece, calda
 TERMOFICARE

Cod Produs	DN [inch]	Lungime (mm)	Masa (gr)	Pret unitar Euro/buc.
AIR50B.15	1/2"	49	22	
AIR50B.20	3/4"	55	40	
AIR50B.25	1"	63	60	
AIR50B.32	1 1/4"	69	85	
AIR50B.40	1 1/2"	79	105	
AIR50B.50	2"	94	145	
AIR50B.65	2 1/2"	96	230	
AIR50B.80	3"	110	290	
AIR50B.100	4"	128	460	

CLAPET UNISENS GRAVITATIONAL PN 10/ PN6
HVAC: APA, RECE, CALDA, INCALZIRE, FLUIDE NECOROZIVE


AIR60A

Corp, capac: **Alama CW617N**
 Clapa: Alama
 Garnitura: NBR
 DN 1/2"...2" = max. PN 10
 DN 3"...4" = max PN 6
 Temp. -10...+100 °C
 Fluid: Apa rece, calda
 TERMOFICARE

Cod Produs	DN [inch]	Lungime (mm)	Masa (kg)	Pret unitar Euro/buc.
AIR60A.15	1/2"	47	0.16	
AIR60A.20	3/4"	53	0.28	
AIR60A.25	1"	63	0.35	
AIR60A.32	1 1/4"	74	0.47	
AIR60A.40	1 1/2"	87	0.72	
AIR60A.50	2"	97	1	
AIR60A.65	2 1/2"	118	1.45	
AIR60A.80	3"	135	2.35	
AIR60A.100	4"	164	3.72	

ROBINET SFERA PENTRU SONDA DE TEMPERATURA
HVAC: APA RECE, CALDA, INCALZIRE


AIR882

Corp: **Alama CW617N**
 Piston: Alama
 Tija: Alama CW617N
 Etansare: PTFE
 Temp. -5...+120 °C
 PN max. 16 bar
 Fluid: Apa rece, calda,
 incalzire, fluide necorozive

Cod Produs	DN [inch]	Lungime (mm)	Masa (kg)	Pret unitar Euro/buc.
AIR882.15	1/2"	50.5		
AIR882.20	3/4"	61.0		



FILTRO RETINERE IMPURITATI PN 16		Cod Produs	DN [inch]	Lungime (mm)	Masa (kg)	Pret unitar Euro/buc.
HVAC: APA, RECE, CALDA, INCALZIRE, FLUIDE NECOROZIVE		FILTRO Y ALAMA AIR38				
 	 AIR38	Corp, capac: Alama CW617N				
		Sita: Otel inox				
		Garnitura: fibre termorezistente				
		Presiune max.=16 bar				
FILTRO Y ALAMA AIR38		AIR38.10	3/8"	55	0.16	
		AIR38.15	1/2"	55	0.13	
		AIR38.20	3/4"	59	0.18	
		AIR38.25	1"	71	0.3	
FILTRO Y BRONZ AIR36		Corp: Bronz SnZn5Pb5				
		Capac: Alama CW617N				
		Sita: Otel inox				
		Garnitura: fibre termorezistente				
		Presiune max. 1/2"...2"=16 bar				
		Presiune max.2 1/2"..4"=10 bar				
		Temp. -20...+110 °C				
		Fluid: Apa rece, calda				
		Termoficare				
FILTRO Y BRONZ AIR36		AIR36.10	3/8"	55	0.18	
		AIR36.15	1/2"	59	0.22	
		AIR36.20	3/4"	69	0.3	
		AIR36.25	1"	82	0.44	
		AIR36.32	1 1/4"	99	0.7	
		AIR36.40	1 1/2"	109	0.86	
		AIR36.50	2"	131	1.62	
		AIR36.65	2 1/2"	151	2.2	
		AIR36.80	3"	172	3.44	
		AIR36.100	4"	219	7.7	
ROBINET CU VENTIL CORP INCLINAT PN 16		Cod Produs	DN [inch]	Lungime (mm)	Masa (kg)	Pret unitar Euro/buc.
HVAC: APA, RECE, CALDA, INCALZIRE, FLUIDE NECOROZIVE		MINI 102.G				
 	 AIR20	Corp, capac: Alama CW617N				
		Disc, Tija: Alama CW617N				
		Garnitura: PTFE				
		Presiune max. 1/2"...2"=16 bar				
		Presiune max. 2 1/2"...15 bar				
		Presiune max. 3"=12 bar				
		Presiune max. 4"=10 bar				
		Temp. -10...+100 °C				
		Fluid: Apa rece, calda				
		Termoficare				
MINI 102.G		AIR20.10	3/8"	55	0.34	
		AIR20.15	1/2"	59	0.36	
		AIR20.20	3/4"	69	0.56	
		AIR20.25	1"	82	0.74	
		AIR20.32	1 1/4"	99	1.2	
		AIR20.40	1 1/2"	109	1.4	
		AIR20.50	2"	131	2.34	
		AIR20.65	2 1/2"	151	3.6	
		AIR20.80	3"	172	4.8	
		AIR20.100	4"	219	9.4	
REDUCTOR DE PRESIUNE CU FILET		Cod Produs	DN [inch]	Lungime (mm)	Debit (l/min)	Pret unitar Euro/buc.
HVAC, INCENDIU, UZ CAZNIC		MINI 106.V				
 	 AIR102.G	Corp: Alama CW617N				
		Piston: Alama				
		Tija: Alama CW617N				
		Etansare: PTFE				
		Temp. -5...+80 °C				
		PN max. 15 bar				
		Reglaj iesire: 1-4 bar				
		Fluid: Apa rece, calda,				
		incalzire, fluide necoroze				
MINI 106.V		AIR102G.10	3/8"	60.0	8-12	
		AIR102G.15	1/2"	60.0	10-14	
		AIR102G.20	3/4"	60.0	12-16	
MINI 106.V		AIR106V.10	3/8"	60.0	8-12	
		AIR106V.15	1/2"	60.0	10-14	
		AIR106V.20	3/4"	60.0	12-16	
REDUCTOR DE PRESIUNE CU FILET		Cod Produs	DN [inch]	Lungime (mm)	Debit (l/min)	Pret unitar Euro/buc.
HVAC, INCENDIU, UZ CAZNIC		MINI 143.GV				
 	 AIR143GV	Corp: Alama CW617N				
		Piston: Alama				
		Tija: Alama CW617N				
		Etansare: PTFE				
		Temp. -5...+130 °C				
		PN max. 25 bar				
		Reglaj iesire: 1-6 bar				
		Fluid: Apa rece, calda,				
		incalzire, fluide necoroze				
MINI 143.GV		AIR143GV.15	1/2"	75	20-50	
		AIR143GV.20	3/4"	85	50-75	
		AIR143GV.25	1"	89	75-95	
		AIR143GV.32	1 1/4"	125	95-130	
		AIR143GV.40	1 1/2"	130	110-140	
		AIR143GV.50	2"	138	120-160	
		AIR143GV.65	2 1/2"	145	140-160	
		AIR143GV.80	3"	177	160-220	
		AIR143GV.100	4"	190	200-260	
ROBINET CU PLUTITOR PN 5		Cod Produs	DN [inch]	Masa (kg)	Debit max. 5 bar (mc/h)	Pret unitar Euro/buc.
HVAC: APA, RECE, CALDA, INCALZIRE, FLUIDE NECOROZIVE		1/2" si 3/4" - bila diametru 120 mm, 1" - bila dia. 180 mm, 1 1/4"...2" - bila dia. 220 mm				
 	 AIR4.2	Corp: Alama CW617N				
		Tija: Alama				
		Garnitura: Cauciuc				
		Bila: Plastic				
		Temp. -5...+60 °C				
		PN max. 5 bar				
		Fluid: Apa rece, calda,				
		incalzire, fluide necoroze				
1/2" si 3/4" - bila diametru 120 mm, 1" - bila dia. 180 mm, 1 1/4"...2" - bila dia. 220 mm		AIR4.2.15	1/2"	0.16	3.33	
		AIR4.2.20	3/4"	0.29	3.7	
		AIR4.2.25	1"	0.49	5.2	
		AIR4.2.32	1 1/4"	0.93	16.7	
		AIR4.2.40	1 1/2"	1.42	27.3	
		AIR4.2.50	2"	1.8	35	
ROBINET SFERA ALAMA FI-FI PENTRU ACTIONARE		Cod Produs	DN [inch]	Lungime (mm)	Masa (kg)	Pret unitar Euro/buc.
HVAC: APA RECE, CALDA, INCALZIRE		PRINDERE MECANISM PNEUMATIC SAU ELECTRIC F05				
 	 AIR382	Corp: Alama CW617N				
		Sfera: Alama Cromata dur				
		Tija: Alama CW617N				
		Inele O-ring: NBR				
		Etansare: PTFE				
		Temp. -20...+150 °C				
		PN = 64 (3/8"...1/2")				
		PN = 40 (3/4"...1")				
		PN = 30 (1 1/4")				
		PN = 23 (1 1/2") PN = 20 (2")				
AIR382		AIR382.15	1/2"	58.0	0.460	
		AIR382.20	3/4"	61.5	0.600	
		AIR382.25	1"	65.5	0.850	
		AIR382.32	1 1/4"	69.5	1.100	
		AIR382.40	1 1/2"	81.0	1.590	
		AIR382.50	2"	86.5	2.260	

ROBINETI INDUSTRIALI BRANDONI SPA

ROBINET CLAPA FLUTURE WAFER

HVAC: APA, RECE, CALDA, INCALZIRE, FLUIDE NECOROZIVE

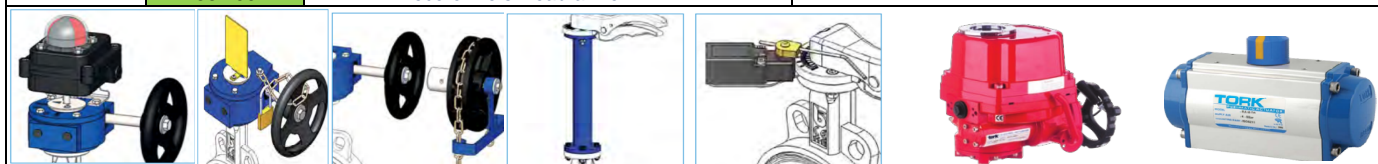


J9.100

Corp: **Fonta Ductila GGG40**
Clapa: Fonta ductila cromata
Garnitura: EPDM
Ax: inox
Inele O-ring: EPDM
Actionare manuala
Temp. -10...+120 °C
PN = 16 bar
Flanse PN 6/10/16
Fluid: Apa rece, calda, fluide necorozive si neabrazive



Cod Produs	DN [inch]	Lungime (mm)	Masa (kg)	Pret unitar Euro/buc.
J9.100.50	50	43	2.1	
J9.100.65	65	46	2.4	
J9.100.80	80	46	3.2	
J9.100.100	100	52	4.3	
J9.100.125	125	56	6.3	
J9.100.150	150	56	7.8	
J9.100.200	200	60	15	
J9.100.200	250	68	23.5	
J9.100.200	300	78	29	



ACCESORII J9.100

ROBINET DE INCHIDERE CU SFERA PN 16

HVAC: APA, RECE, CALDA, INCALZIRE, FLUIDE NECOROZIVE



B2.100

Corp: **Fonta Ductila GGG40**
Flansa mecanism de actionare
Sfera: Alama cromata
Inele etansare: Viton
Ax: inox
Etansare sfera: PTFE
Temp. -10...+150 °C
Flanse PN 16
Fluid: Apa rece, calda, termoficare
DN 25...150 corp scurt F4



Cod Produs	DN [inch]	Lungime (mm)	Masa (kg)	Pret unitar Euro/buc.
B2.100.20	20	120	3.3	
B2.100.25	25	125	4.2	
B2.100.32	32	130	5.8	
B2.100.40	40	140	7.5	
B2.100.50	50	150	9	
B2.100.65	65	170	10.5	
B2.100.80	80	180	15.5	
B2.100.100	100	190	18.5	
B2.100.125	125	200	28	
B2.100.150	150	210	38.5	
B2.100.200	200	400	93	
B2.100.250	250	450	180	

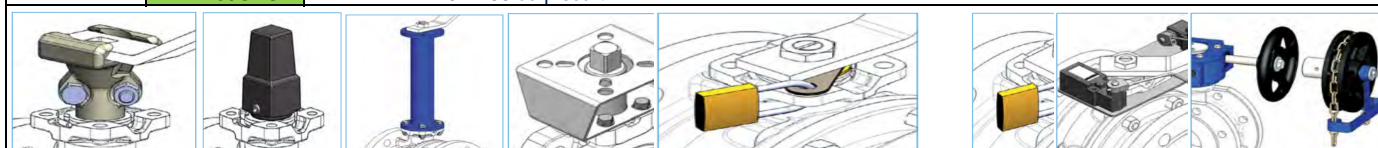
ROBINET DE INCHIDERE CU SFERA PN 16

GAZE NATURALE



B2.100GAS

Corp: **Fonta Ductila GGG40**
Flansa mecanism de actionare
Sfera: Alama cromata
Inele etansare: NBR
Ax: inox
Etansare sfera: PTFE
Temp. -10...+70 °C
Flanse PN 16
Fluid: Gaze naturale
DN 25...150 corp scurt F4



ACCESORII B2.100

ROBINET DE RETINERE CU CLAPA WAFER PN 16

HVAC: APA, RECE, CALDA, INCALZIRE, FLUIDE NECOROZIVE

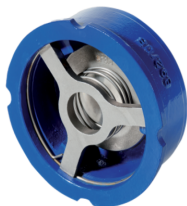


D6.0

Corp: **Fonta GG25**
Clapa: **GGG40 + cromata**
Arc: inox AISI 316
Ax: inox AISI 316
Etansare: EPDM
Distantier: PTFE
Temp. -10...+100 °C
PN = 16 DN 40...300
Flanse PN 16
Fluid: Apa rece, calda, fluide necorozive si neabrazive



Cod Produs	DN [inch]	Lungime (mm)	Masa (kg)	Pret unitar Euro/buc.
D6.0.50	50	43	1.5	
D6.0.65	65	46	2.4	
D6.0.80	80	64	3.6	
D6.0.100	100	64	5.7	
D6.0.125	125	70	7.3	
D6.0.150	150	76	9	
D6.0.200	200	89	17	
D6.0.250	250	114	26	
D6.0.300	300	114	42	


ROBINETI INDUSTRIALI BRANDONI SPA
ROBINET DE RETINERE CU DISC WAFFER PN 16
HVAC: APA, RECE, CALDA, INCALZIRE, FLUIDE NECOROZIVE

W6.0
Corp: **Fonta GG25**

Disc: inox CF8M

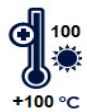
Ax: inox AISI 316

Etansare: NBR

Temp. -10...+100 °C

PN = 16 DN 15...150

Flanse PN 16

Fluid: Apa rece, calda, fluide
necorozive si neabrazive

Cod Produs	DN [inch]	Lungime (mm)	Masa (kg)	Pret unitar Euro/buc.
W6.0.32	32	28	0.5	
W6.0.40	40	31.5	0.64	
W6.0.50	50	40	1.06	
W6.0.65	65	46	1.6	
W6.0.80	80	50	2.3	
W6.0.100	100	60	3.3	
W6.0.125	125	90	6.9	
W6.0.150	150	106	10	

ROBINET DE RETINERE CU DISC CU FLANSE PN 16
HVAC: APA, RECE, CALDA, INCALZIRE, FLUIDE NECOROZIVE

F5
Corp: **Fonta GG25**Disc: **GGG40 + cromata**

Arc: inox AISI 302

Gidaj: Alama/Fonta

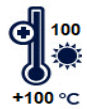
Etansare: Viton

Bucsa ghidare: Bronz

Temp. -10...+100 °C

PN = 16 DN 40...200

PN = 10 DN 250

Fluid: Apa rece, calda, fluide
necorozive si neabrazive

Cod Produs	DN [inch]	Lungime (mm)	Masa (kg)	Pret unitar Euro/buc.
F5.0.50	50	100	5.6	
F5.0.65	65	120	7.6	
F5.0.80	80	140	9.8	
F5.0.100	100	170	13.8	
F5.0.125	125	200	20.6	
F5.0.150	150	230	28.6	
F5.0.200	200	300	48.6	
F5.0.250	250	370	81.4	

SORB SIMPLU CU FLANSE PN 16
HVAC: APA, RECE, CALDA, INCALZIRE, FLUIDE NECOROZIVE

F5
Corp: **Inox**

Temp. -10...+200 °C

PN = 16 DN 40...250


















Fluid: Apa rece, calda, fluide
necorozive si neabrazive

Cod Produs	DN [inch]	Lungime (mm)	Masa (kg)	Pret unitar Euro/buc.
F5.0.50	50	80	0.55	
F5.0.65	65	100	0.75	
F5.0.80	80	120	0.95	
F5.0.100	100	150	1.2	
F5.0.125	125	175	1.6	
F5.0.150	150	200	2.2	
F5.0.200	200	250	3.2	
F5.0.250	250	300	4.4	





















ELECTROVENTILE SMS-TORK APA, AER, GAZE INERTE

ELECTROVENTIL NORMAL INCHIS APA, AER, GAZE INERTE		Cod Produs	DN [inch]	Diam. trecere	Kvs l/min	Presiune (bar)	Pret unitar Euro/buc.	
 <p>Corp: Alama/Fonta Diafragma: NBR Fluid: Apa, aer, gaze inerte S1033 doar pt. Apa Rece, Irigatii, Apa Potabila, Prevenire Incendii Temp. -10...+80 °C Ax: inox</p>   <p>S1030 S1033</p>	S1030.02	3/8"	12.5	45	0.35-16			
	S1030.03	1/2"	12.5	65	0.35-16			
	S1030.04	3/4"	20	120	0.5-16			
	S1030.05	1"	25	170	0.5-16			
	S1030.06	1 1/4"	30	390	0.5-12			
	S1030.07	1 1/2"	39	460	0.5-12			
	S1030.08	2"	46	580	0.5-12			
	S1030.09	2 1/2"	72.8	1266	1.0-6			
	S1033.09	2 1/2"	72.8	2333	1.5-16			
	S1030.10	3"	85.4	1266	1.0-6			
	S1033.10	3"	85.4	2333	1.5-16			
	ELECTROVENTIL NORMAL INCHIS APA, AER, GAZE INERTE		Cod Produs	DN [inch]	Diam. trecere	Kvs l/min	Presiune (bar)	Pret unitar Euro/buc.
 <p>Corp: Alama Diafragma: NBR Fluid: Apa, aer, gaze inerte Temp. -10...+80 °C Ax: inox</p>   <p>S1010</p>	S1010.00.018	1/8"	1.8	1.6	0-16			
	S1010.00.025	1/8"	2.5	3.2	0-12			
	S1010.00.040	1/8"	4	6.4	0-9			
	S1010.01.018	1/4"	1.8	1.6	0-16			
	S1010.01.025	1/4"	2.5	3.2	0-12			
	S1010.01.030	1/4"	3	4.6	0-10			
	S1010.01.040	1/4"	4	6.4	0-9			
	S1010.01.050	1/4"	5	9.2	0-7			
	S1010.01.060	1/4"	6	11	0-5			
	S1010.02	3/8"	12.5	48	0.5-16			
	S1010.03	1/2"	14.5	70	0.5-16			
	S1010.04	3/4"	17	85	0.5-16			
	S1010.05	1"	17	90	0.5-16			
	S1010.06	1 1/4"	30	390	0.5-12			
	S1010.07	1 1/2"	39	460	0.5-12			
	S1010.08	2"	46	580	0.5-12			
	ELECTROVENTIL NORMAL INCHIS APA, AER, GAZE INERTE		Cod Produs	DN [inch]	Diam. trecere	Kvs l/min	Presiune (bar)	Pret unitar Euro/buc.
	 <p>Corp: Alama Diafragma: NBR Fluid: Apa, aer, gaze inerte Temp. -10...+80 °C Ax: inox</p>   <p>S1020 S1092</p>	S1020.02	3/8"	12.5	38	0.150-16		
S1020.03		1/2"	14.5	62	0.150-16			
S1020.04		3/4"	17	85	0.150-16			
S1020.05		1"	17	100	0.150-16			
S1092.02		3/8"	12.5	38	0.150-16			
S1092.03		1/2"	12.5	62	0.150-16			
S1092.04		3/4"	20	85	0.150-16			
S1092.05		1"	25	100	0.150-16			
ELECTROVENTIL NORMAL INCHIS LICHIDE		Cod Produs	DN [inch]	Diam. trecere	Kvs l/min	Presiune (bar)	Pret unitar Euro/buc.	
 <p>Corp: Alama Diafragma: Viton+Teflor Fluid: Apa, aer, gaze inerte Temp. -10...+160 °C Ax: inox</p>   <p>S1013</p>		S1013.00.010	1/8"	1	0.6	0-100		
	S1013.00.018	1/8"	1.8	1.6	0-50			
	S1013.00.025	1/8"	2.5	3.2	0-20			
	S1013.01.010	1/4"	1	0.6	0-100			
	S1013.01.018	1/4"	1.8	1.6	0-50			
	S1013.01.025	1/4"	2.5	3.2	0-20			
	S1013.02	3/8"	12.5	48	0.5-40			
	S1013.03	1/2"	14.5	70	0.5-40			
	S1013.04	3/4"	17	85	0.5-40			
	S1013.05	1"	17	90	0.5-40			
ELECTROVENTIL NORMAL INCHIS APA POTABILA, IRIGATII		Cod Produs	DN [inch]	Diam. trecere	Kvs l/min	Presiune (bar)	Pret unitar Euro/buc.	
 <p>Corp: Fonta Diafragma: NBR Fluid: Apa RECE Irigatii, Apa Potabila, Prevenire Incendii Temp. -10...+80 °C Ax: inox</p>  <p>S1080</p>	S1080.08(GLFH)	50	50		1.5-16			
	S1080.09(GLFH)	65	65		1.5-16			
	S1080.10(GLFH)	80	80	3380	1.5-16			
	S1080.12(GLFH)	100	100	3610	1.5-16			
	S1080.14(GLFH)	125	125		1.5-16			
	S1080.18(GLFH)	150	150	7450	1.5-16			
	S1080.20(GLFH)	200	200	14600	1.5-16			
		250						
		300						
	ELECTROVENTIL NORMAL INCHIS APA POTABILA, IRIGATII		Cod Produs	DN [inch]	Diam. trecere	Kvs l/min	Presiune (bar)	Pret unitar Euro/buc.
 <p>Corp: PVC Diafragma: NBR Fluid: Apa RECE Temp. -10...+80 °C Ax: inox</p>   <p>S8910 S8990</p>	S8910.04	3/4"	20	150	0.3-10			
	S8910.05	1"	25	200	0.3-10			
	S8910.07	1 1/2"	50	530	0.3-10			
	S8910.08	2"	50	670	0.3-10			
	S8990.05	1"	31	300	1.0-10			
	S8990.07	1 1/2"	45	433	1.0-10			
	S8990.08	2"	57	1066	1.0-10			
	S8990.09	2 1/2"	74	1150	1.0-10			
	S8990.10	3"	86	1733	1.0-10			


ELECTROVENTILE SMS-TORK NORMAL DESCHISE APA, AER, GAZE INERTE

ELECTROVENTIL NORMAL DESCHIS APA, AER, GAZE INERTE		Cod Produs	DN [inch]	Diam. trecere	Kvs l/min	Presiune (bar)	Pret unitar Euro/buc.		
 <p>Corp: Alama/Fonta Diafragma: NBR Fluid: Apa, aer, gaze inerte S1032 doar pt. APA RECE Irigatii, Apa Potabila, Prevenire Incendii</p> <p>Temp. -10...+80 °C Ax: inox</p>		S1031.02	3/8"	12.5	45	0.35-16			
		S1031.03	1/2"	12.5	65	0.35-16			
		S1031.04	3/4"	20	120	0.5-16			
		S1031.05	1"	25	170	0.5-16			
		S1031.06	1 1/4"	30	390	0.5-12			
		S1031.07	1 1/2"	39	460	0.5-12			
		S1031.08	2"	46	580	0.5-12			
		S1032.09 (GLN)	2 1/2"	72.8	1266	1.0-6			
		S1034.09 (GLH)	2 1/2"	72.8	2333	1.5-16			
		S1032.10 (GLN)	3"	85.4	1266	1.0-6			
S1034.10 (GLH)	3"	85.4	2333	1.5-16					
ELECTROVENTIL NORMAL DESCHIS APA, AER, GAZE INERTE		Cod Produs	DN [inch]	Diam. trecere	Kvs l/min	Presiune (bar)	Pret unitar Euro/buc.		
 <p>Corp: Alama Diafragma: NBR Fluid: Apa, aer, gaze inerte Temp. -10...+80 °C Ax: inox</p>		S1011.00.018	1/8"	1.8	1.6	0-12			
		S1011.00.025	1/8"	2.5	3.2	0-10			
		S1011.00.030	1/8"	3	4.6	0-5			
		S1011.01.018	1/4"	1.8	1.6	0-12			
		S1011.01.025	1/4"	2.5	3.2	0-10			
		S1011.01.030	1/4"	3	4.6	0-5			
		S1011.02	3/8"	12.5	48	0.5-12			
		S1011.03	1/2"	14.5	70	0.5-12			
		S1011.04	3/4"	17	85	0.5-12			
		S1011.05	1"	17	90	0.5-12			
		S1011.06	1 1/4"	30	390	0.5-12			
		S1011.07	1 1/2"	39	460	0.5-12			
		S1011.08	2"	46	580	0.5-12			
		ELECTROVENTIL NORMAL DESCHIS APA, AER, GAZE INERTE		Cod Produs	DN [inch]	Diam. trecere	Kvs l/min	Presiune (bar)	Pret unitar Euro/buc.
		 <p>Corp: Alama Diafragma: NBR Fluid: Apa, aer, gaze inerte Temp. -10...+80 °C Ax: inox</p>		S1021.02	3/8"	12.5	38	0.150-12	
S1021.03	1/2"			14.5	62	0.150-12			
S1021.04	3/4"			17	85	0.150-12			
S1021.05	1"			17	100	0.150-12			
S8180.02	3/8"			12.5	38	0.150-16			
S8180.03	1/2"			14.5	62	0.150-16			
S8180.04	3/4"			17	85	0.150-16			
S8180.05	1"			17	100	0.150-16			
ELECTROVENTIL NORMAL DESCHIS APA, AER, GAZE INERTE				Cod Produs	DN [inch]	Diam. trecere	Kvs l/min	Presiune (bar)	Pret unitar Euro/buc.
 <p>Corp: Alama Diafragma: NBR/ PTFE Fluid: Apa, aer, gaze inerte Temp. -10...+80 °C sau 160 Ax: inox</p>				S1071.02	3/8"	12.5	48	0.5-40	
		S1071.03	1/2"	14.5	65	0.5-40			
		S1071.04	3/4"	17	72	0.5-40			
		S1071.05	1"	17	76	0.5-40			
		S1014.02	3/8"	12.5	48	0.5-40			
		S1014.03	1/2"	14.5	70	0.5-40			
		S1014.04	3/4"	17	85	0.5-40			
		S1014.05	1"	17	90	0.5-40			
		ELECTROVENTIL NORMAL DESCHIS APA POTABILA, IRIGATII		Cod Produs	DN [inch]	Diam. trecere	Kvs l/min	Presiune (bar)	Pret unitar Euro/buc.
		 <p>Corp: Fonta Diafragma: NBR Fluid: Apa RECE Irigatii, Apa Potabila., Prevenire Incendii</p> <p>Temp. -10...+80 °C Ax: inox</p>		S1082.08(GLFH)	50	50		1.5-16	
S1082.09(GLFH)	65			65		1.5-16			
S1082.10(GLFH)	80			80	3380	1.5-16			
S1082.12(GLFH)	100			100	3610	1.5-16			
S1082.14(GLFH)	125			125		1.5-16			
S1082.18(GLFH)	150			150	7450	1.5-16			
S1082.20(GLFH)	200			200	14600	1.5-16			
	250								
	300								
ELECTROVENTIL NORMAL DESCHIS APA POTABILA, IRIGATII				Cod Produs	DN [inch]	Diam. trecere	Kvs l/min	Presiune (bar)	Pret unitar Euro/buc.
 <p>Corp: PVC Diafragma: NBR Fluid: Apa RECE Temp. -10...+80 °C Ax: inox</p>		S8910.04	3/4"	20	150	0.3-10			
		S8910.05	1"	25	200	0.3-10			
		S8910.07	1 1/2"	50	530	0.3-10			
		S8910.08	2"	50	670	0.3-10			
		S8990.05	1"	31	300	1.0-10			
		S8990.07	1 1/2"	45	433	1.0-10			
		S8990.08	2"	57	1066	1.0-10			
		S8990.09	2 1/2"	74	1150	1.0-10			
		S8990.10	3"	86	1733	1.0-10			


ELECTROVENTILE SMS-TORK NORMAL INCHISE/DESCHISE CORP OTEL INOX

ELECTROVENTIL NORMAL INCHIS APA, AER, GAZ, ACIZI		Cod Produs	DN [inch]	Diam. trecere	Kvs l/min	Presiune (bar)	Pret unitar Euro/buc.	
 <p>Corp: Otel inox Diafragma: NBR Fluid: Apa, aer, gaze inerte, a Temp. -10...+80 °C Ax: inox</p> <p>tork</p> <p>S6030</p>	S6030.02	3/8"	12.5	65	0.5-16			
	S6030.03	1/2"	12.5	65	0.5-16			
	S6030.04	3/4"	20	108	0.5-16			
	S6030.05	1"	25	172	0.5-16			
	S6030.06	1 1/4"	32	315	0.5-16			
	S6030.07	1 1/2"	40	430	0.5-16			
	S6030.08	2"	50	690	0.5-16			
	ELECTROVENTIL NORMAL DESCHIS APA, AER, GAZ, ACIZI		Cod Produs	DN [inch]	Diam. trecere	Kvs l/min	Presiune (bar)	Pret unitar Euro/buc.
 <p>Corp: Otel inox Diafragma: NBR Fluid: Apa, aer, gaze inerte, a Temp. -10...+80 °C Ax: inox</p> <p>S6031</p>	S6031.02	3/8"	12.5	65	0.5-12			
	S6031.03	1/2"	12.5	65	0.5-12			
	S6031.04	3/4"	20	108	0.5-12			
	S6031.05	1"	25	172	0.5-12			
	S6031.06	1 1/4"	32	315	0.5-12			
	S6031.07	1 1/2"	40	430	0.5-12			
	S6031.08	2"	50	690	0.5-12			
	ELECTROVENTIL NORMAL INCHIS APA, AER, GAZ, ACIZI		Cod Produs	DN [inch]	Diam. trecere	Kvs l/min	Presiune (bar)	Pret unitar Euro/buc.
 <p>Corp: Otel inox Diafragma: NBR Fluid: Apa, aer, gaze inerte, acizi Temp. -10...+80 °C Ax: inox</p> <p>S6020</p> <p>LOW PRESSURE</p>	S6020.02	3/8"	16	69	0.15-10			
	S6020.03	1/2"	16	69	0.15-10			
	S6020.04	3/4"	20	108	0.15-10			
	S6020.05	1"	25	172	0.15-10			
	S6020.06	1 1/4"	32	345	0.15-10			
	S6020.07	1 1/2"	40	415	0.15-10			
	S6020.08	2"	50	690	0.15-10			
	ELECTROVENTIL NORMAL DESCHIS APA, AER, GAZ, ACIZI		Cod Produs	DN [inch]	Diam. trecere	Kvs l/min	Presiune (bar)	Pret unitar Euro/buc.
 <p>Corp: Otel inox Diafragma: NBR Fluid: Apa, aer, gaze inerte, acizi Temp. -10...+80 °C Ax: inox</p> <p>S6021</p> <p>LOW PRESSURE</p>	S6021.02	3/8"	16	69	0.15-5			
	S6021.03	1/2"	16	69	0.15-5			
	S6021.04	3/4"	20	108	0.15-5			
	S6021.05	1"	25	172	0.15-5			
	S6021.06	1 1/4"	32	345	0.15-5			
	S6021.07	1 1/2"	40	415	0.15-5			
	S6021.08	2"	50	690	0.15-5			
	ELECTROVENTIL NORMAL DESCHIS GAZE NATURALE, GPL, METAN, PROPAN		Cod Produs	DN [inch]	Diam. trecere	Debit m3/h	Presiune (bar)	Pret unitar Euro/buc.
 <p>Corp: Aluminiu Diafragma: NBR Fluid: Gaze naturale, GPL, Butan, Propan Temp. -10...+80 °C</p> <p>S8011</p> <p>tork</p> <p>S8079</p> <p>LOW PRESSURE</p>	S8011.02	3/8"	24	10	0-0.5			
	S8011.03	1/2"	24	14	0-0.5			
	S8011.04	3/4"	24	32	0-0.5			
	S8011.05	1"	24	38	0-0.5			
	S8011.06	1 1/4"	40	105	0-0.5			
	S8011.07	1 1/2"	40	125	0-0.5			
	S8011.08	2"	50	145	0-0.5			
	S8079.09	65	65	300	0-1			
	S8079.10	80	80	450	0-1			
	S8079.11	100	100	600	0-1			
	REGULATORI GAZE NATURALE, GPL, METAN, PROPAN		Cod Produs	DN [inch]	Diam. trecere	Kvs l/min	Presiune (bar)	Pret unitar Euro/buc.
	 <p>Corp: Aluminiu Diafragma: NBR Fluid: Ga: 500 mbar - 0...98 n Temp. -11 bar - 10...500 mb</p> <p>GR20</p> <p>GAS</p> <p>GR30</p>	GR20.03	1/2"	10		0-0.5		
GR20.04		3/4"	15		0-0.5			
GR20.05		1"	20		0-0.5			
GR30.03		1/2"	20		0-1			
GR30.04		3/4"	25		0-1			
GR30.05		1"	35		0-1			
GR30.06		1 1/4"	85		0-1			
GR30.07		1 1/2"	85		0-1			
GR30.08		2"	135		0-1			
DETECTOARE GAZE NATURALE, GPL, METAN, PROPAN		Cod Produs					Pret unitar Euro/buc.	
 <p>GA10</p> <p>GAS</p>  <p>GA20</p> <p>GAS</p> <p>GA20 ATEX</p>		GA10						
		GA20						

VANE SI ACTIONARI ELECTRICE SI PNEUMATICE **tork**ROBINET CLAPA FLUTURE WAFER ACTIONARE ELECTRICA 220VAC
HVAC: APA, RECE, CALDA, INCALZIRE, FLUIDE NECOROZIVE

Corp: Fonta GG25/GGG40
Clapa: Fonta ductila cromata
Garnitura: EPDM*NBR**
Ax: inox
Inele O-ring: EPDM
Actionare 220VAC
Temp. -10...+110 °C
PN = 16 bar
Flanse PN 6/10/16
Aplicatii: Apa rece, calda, fluide necoroze si neabrazive



EAV800AC

Cod Produs	DN [inch]	Lungime (mm)	Actionare (230VAC)	Pret unitar Euro/buc.
EAV800.40.AC	40	33	REA40	
EAV800.50.AC	50	43	REA40	
EAV800.65.AC	65	46	REA60	
EAV800.80.AC	80	46	REA60	
EAV800.100.AC	100	52	REA60	
EAV800.125.AC	125	56	REA80	
EAV800.150.AC	150	56	REA150	
EAV800.200.AC	200	60	REA150	
EAV800.250.AC	250	68	REA200	
EAV800.300.AC	300	78	REA300	
EAV800.350.AC	350	78	REA500	
EAV800.400.AC	400	102	REA600	
EAV800.450.AC	450	114		
EAV800.500.AC	500	127		
EAV800.600.AC	600	154		

ROBINET CLAPA FLUTURE WAFER ACTIONARE ELECTRICA 24VDC
HVAC: APA, RECE, CALDA, INCALZIRE, FLUIDE NECOROZIVE

Corp: Fonta GG25/GGG40
Clapa: Fonta ductila cromata
Garnitura: EPDM*NBR**
Ax: inox
Inele O-ring: EPDM
Actionare 24VDC
Temp. -10...+110 °C
PN = 16 bar
Flanse PN 6/10/16
Aplicatii: Apa rece, calda, fluide necoroze si neabrazive



EAV800DC

Cod Produs	DN [inch]	Lungime (mm)	Actionare (24VDC)	Pret unitar Euro/buc.
EAV800.40.DC	40	33	REA40	
EAV800.50.DC	50	43	REA40	
EAV800.65.DC	65	46	REA60	
EAV800.80.DC	80	46	REA60	
EAV800.100.DC	100	52	REA60	
EAV800.125.DC	125	56	REA80	
EAV800.150.DC	150	56	REA150	
EAV800.200.DC	200	60	REA150	
EAV800.250.DC	250	68	REA200	

ROBINET CLAPA FLUTURE WAFER ACTIONARE PNEUMATICA DA
HVAC: APA, RECE, CALDA, INCALZIRE, FLUIDE NECOROZIVE

Corp: Fonta GG25/GGG40
Clapa: Fonta ductila cromata
Garnitura: EPDM*NBR**
Ax: inox
Inele O-ring: EPDM
Actionare tip DA
Temp. -10...+110 °C
PN = 16 bar
Flanse PN 6/10/16
Aplicatii: Apa rece, calda, fluide necoroze si neabrazive



PAV800DA

Cod Produs	DN [inch]	Lungime (mm)	Actionare (Tip DA)	Pret unitar Euro/buc.
PAV800.40.DA	40	33	RA40DA	
PAV800.50.DA	50	43	RA40DA	
PAV800.65.DA	65	46	RA60DA	
PAV800.80.DA	80	46	RA60DA	
PAV800.100.DA	100	52	RA60DA	
PAV800.125.DA	125	56	RA80DA	
PAV800.150.DA	150	56	RA80DA	
PAV800.200.DA	200	60	RA100DA	
PAV800.250.DA	250	68	RA120DA	
PAV800.300.DA	300	78	RA143DA	
PAV800.350.DA	350	78	RA160DA	
PAV800.400.DA	400	102	RA160DA	
PAV800.450.DA	450	114	RA200DA	
PAV800.500.DA	500	127	RA270DA	
PAV800.600.DA	600	154	RA270DA	

ROBINET CLAPA FLUTURE WAFER ACTIONARE PNEUMATICA SR
HVAC: APA, RECE, CALDA, INCALZIRE, FLUIDE NECOROZIVE

Corp: Fonta GG25/GGG40
Clapa: Fonta ductila cromata
Garnitura: EPDM*NBR**
Ax: inox
Inele O-ring: EPDM
Actionare tip SR
Temp. -10...+110 °C
PN = 16 bar
Flanse PN 6/10/16
Aplicatii: Apa rece, calda, fluide necoroze si neabrazive



PAV800SR

Cod Produs	DN [inch]	Lungime (mm)	Actionare (Tip SR)	Pret unitar Euro/buc.
PAV800.40.SR	40	33	RA60SR	
PAV800.50.SR	50	43	RA60SR	
PAV800.65.SR	65	46	RA60SR	
PAV800.80.SR	80	46	RA80SR	
PAV800.100.SR	100	52	RA80SR	
PAV800.125.SR	125	56	RA100SR	
PAV800.150.SR	150	56	RA100SR	
PAV800.200.SR	200	60	RA120SR	
PAV800.250.SR	250	68	RA143SR	
PAV800.300.SR	300	78	RA160SR	
PAV800.350.SR	350	78	RA200SR	
PAV800.400.SR	400	102	RA200SR	
PAV800.450.SR	450	114	RA270SR	
PAV800.500.SR	500	127	RA270SR	
PAV800.600.SR	600	154	RA350SR	

ACCESORII ACTIONARI PNEUMATICE



LS10.2M



PEP-NBN3F25



NM32W1S / NM52W1S

Cod Produs	Pret unitar Euro/buc.	Cod Produs	Pret unitar Euro/buc.
NM52W1S		LS10.2M	
NM32W1S		LS10.2P	
Ex NM52W1S		LS10.3M	
Ex NM32W1S		LS10.3P	
		LS10.4M	
		LS10.4P	






























VANE SI ACTIONARI ELECTRICE SI PNEUMATICE

ROBINET CLAPA FLUTURE WAFER ACTIONARE 220VAC HVAC: APA, RECE, CALDA, INCALZIRE, FLUIDE NECOROZIVE		Cod Produs	DN [inch]	Lungime (mm)	Actionare (230VAC)	Pret unitar Euro/buc.
 <p>Corp: Fonta GG25/GGG40 Clapa: Otel inox CF8 Garnitura: EPDM*NBR** Ax: inox Inele O-ring: EPDM Actionare 220VAC Temp. -10...+110 °C PN = 16 bar Flanse PN 6/10/16 Fluid: Apa rece, calda, fluide necorozive si neabrazive</p> <p>* Stoc standard ** La cerere</p>	EAV802AC	EAV802.25.AC	25	33	REA40	
		EAV802.32.AC	32	33	REA40	
		EAV802.40.AC	40	33	REA40	
		EAV802.50.AC	50	43	REA40	
		EAV802.65.AC	65	46	REA60	
		EAV802.80.AC	80	46	REA60	
		EAV802.100.AC	100	52	REA60	
		EAV802.125.AC	125	56	REA80	
		EAV802.150.AC	150	56	REA150	
		EAV802.200.AC	200	60	REA150	
		EAV802.250.AC	250	68	REA200	
		EAV802.300.AC	300	78	REA300	
		EAV802.350.AC	350	78	REA500	
		EAV802.400.AC	400	102	REA600	
	EAV802.450.AC	450	114			
	EAV802.500.AC	500	127			
	EAV802.600.AC	600	154			
ROBINET CLAPA FLUTURE WAFER ACTIONARE 24VDC HVAC: APA, RECE, CALDA, INCALZIRE, FLUIDE NECOROZIVE		Cod Produs	DN [inch]	Lungime (mm)	Actionare (24VDC)	Pret unitar Euro/buc.
 <p>Corp: Fonta GG25/GGG40 Clapa: Otel inox CF8 Garnitura: EPDM*NBR** Ax: inox Inele O-ring: EPDM Actionare 24VDC Temp. -10...+110 °C PN = 16 bar Flanse PN 6/10/16 Fluid: Apa rece, calda, fluide necorozive si neabrazive</p> <p>* Stoc standard ** La cerere</p>	EAV802DC	EAV802.40.DC	40	33	REA40	
		EAV802.50.DC	50	43	REA40	
		EAV802.65.DC	65	46	REA60	
		EAV802.80.DC	80	46	REA60	
		EAV802.100.DC	100	52	REA60	
		EAV802.125.DC	125	56	REA80	
		EAV802.150.DC	150	56	REA150	
		EAV802.200.DC	200	60	REA150	
		EAV802.250.DC	250	68	REA200	
	ROBINET CLAPA FLUTURE WAFER ACTIONARE PNEUMATICA DA HVAC: APA, RECE, CALDA, INCALZIRE, FLUIDE NECOROZIVE		Cod Produs	DN [inch]	Lungime (mm)	Actionare (Tip DA)
 <p>Corp: Fonta GG25/GGG40 Clapa: Otel inox CF8 Garnitura: EPDM*NBR** Ax: inox Inele O-ring: EPDM Actionare tip DA Temp. -10...+110 °C PN = 16 bar Flanse PN 6/10/16 Fluid: Apa rece, calda, fluide necorozive si neabrazive</p> <p>* Stoc standard ** La cerere</p>	PAV802DA	PAV802.25.DA	25	33	RA40DA	
		PAV802.32.DA	32	33	RA40DA	
		PAV802.40.DA	40	33	RA40DA	
		PAV802.50.DA	50	43	RA40DA	
		PAV802.65.DA	65	46	RA60DA	
		PAV802.80.DA	80	46	RA60DA	
		PAV802.100.DA	100	52	RA60DA	
		PAV802.125.DA	125	56	RA80DA	
		PAV802.150.DA	150	56	RA80DA	
		PAV802.200.DA	200	60	RA100DA	
		PAV802.250.DA	250	68	RA120DA	
		PAV802.300.DA	300	78	RA143DA	
		PAV802.350.DA	350	78	RA160DA	
		PAV802.400.DA	400	102	RA160DA	
		PAV802.450.DA	450	114	RA200DA	
		PAV802.500.DA	500	127	RA270DA	
		PAV802.600.DA	600	154	RA270DA	
ROBINET CLAPA FLUTURE WAFER ACTIONARE PNEUMATICA SR HVAC: APA, RECE, CALDA, INCALZIRE, FLUIDE NECOROZIVE		Cod Produs	DN [inch]	Lungime (mm)	Actionare (Tip SR)	Pret unitar Euro/buc.
 <p>Corp: Fonta GG25/GGG40 Clapa: Otel inox CF8 Garnitura: EPDM*NBR** Ax: inox Inele O-ring: EPDM Actionare tip SR Temp. -10...+110 °C PN = 16 bar Flanse PN 6/10/16 Fluid: Apa rece, calda, fluide necorozive si neabrazive</p> <p>* Stoc standard ** La cerere</p>	PAV802SR	PAV802.25.SR	25	33	RA60SR	
		PAV802.32.SR	32	33	RA60SR	
		PAV802.40.SR	40	33	RA60SR	
		PAV802.50.SR	50	43	RA60SR	
		PAV802.65.SR	65	46	RA60SR	
		PAV802.80.SR	80	46	RA80SR	
		PAV802.100.SR	100	52	RA80SR	
		PAV802.125.SR	125	56	RA100SR	
		PAV802.150.SR	150	56	RA100SR	
		PAV802.200.SR	200	60	RA120SR	
		PAV802.250.SR	250	68	RA143SR	
		PAV802.300.SR	300	78	RA160SR	
		PAV802.350.SR	350	78	RA200SR	
		PAV802.400.SR	400	102	RA200SR	
		PAV802.450.SR	450	114	RA270SR	
		PAV802.500.SR	500	127	RA270SR	
		PAV802.600.SR	600	154	RA350SR	





ROBINET SFERA ALAMA FI-FI ACTIONARE PNEUMATICA DA HVAC: APA RECE, CALDA, INCALZIRE		Cod Produs	DN [inch]	Lungime (mm)	Actionare	Pret unitar Euro/buc.
 <p>Corp: Alama CW617N Sfera: Alama Cromata dur Tija: Alama CW617N Inele O-ring: NBR Etansare: PTFE Temp. -20...+150 °C PN = 64 (3/8"...1/2") PN = 40 (3/4"...1") PN = 30 (1 1/4") PN = 23 (1 1/2") PN = 20 (2")</p> <p>ACTIONARE PNEUMATICA DIRECTA AIR382.DA</p>  	AIR382.15.DA	1/2"	58.0	RA40DA		
	AIR382.20.DA	3/4"	61.5			
	AIR382.25.DA	1"	65.5			
	AIR382.32.DA	1 1/4"	69.5			
	AIR382.40.DA	1 1/2"	81.0			
	AIR382.50.DA	2"	86.5			
PRINDERE MECANISM PNEUMATIC F05						
ROBINET SFERA ALAMA FI-FI ACTIONARE PNEUMATICA SR HVAC: APA RECE, CALDA, INCALZIRE		Cod Produs	DN [inch]	Lungime (mm)	Actionare	Pret unitar Euro/buc.
 <p>Corp: Alama CW617N Sfera: Alama Cromata dur Tija: Alama CW617N Inele O-ring: NBR Etansare: PTFE Temp. -20...+150 °C PN = 64 (3/8"...1/2") PN = 40 (3/4"...1") PN = 30 (1 1/4") PN = 23 (1 1/2") PN = 20 (2")</p> <p>ACTIONARE PNEUMATICA CU REVE AIR382.SR</p>  	AIR382.15.SR	1/2"	58.0	RA40SR		
	AIR382.20.SR	3/4"	61.5			
	AIR382.25.SR	1"	65.5			
	AIR382.32.SR	1 1/4"	69.5			
	AIR382.40.SR	1 1/2"	81.0			
	AIR382.50.SR	2"	86.5			
PRINDERE MECANISM PNEUMATIC F05						
ROBINET SFERA ALAMA FI-FI ACTIONARE ELECTRICA HVAC: APA RECE, CALDA, INCALZIRE		Cod Produs	DN [inch]	Lungime (mm)	Actionare	Pret unitar Euro/buc.
 <p>Corp: Alama CW617N Sfera: Alama Cromata dur Tija: Alama CW617N Inele O-ring: NBR Etansare: PTFE Temp. -20...+150 °C PN = 64 (3/8"...1/2") PN = 40 (3/4"...1") PN = 30 (1 1/4") PN = 23 (1 1/2") PN = 20 (2")</p> <p>AIR382.AE</p>   	AIR382.15	1/2"	58.0	REA40		
	AIR382.20	3/4"	61.5			
	AIR382.25	1"	65.5			
	AIR382.32	1 1/4"	69.5			
	AIR382.40	1 1/2"	81.0			
	AIR382.50	2"	86.5			
PRINDERE MECANISM ELECTRIC F05						
ACTIONARE ELECTRICA REA40 (24VDC/220VAC)						
ROBINET SFERA INOX FI-FI ACTIONARE PNEUMATICA DA HVAC: APA RECE, CALDA, INCALZIRE, ABUR		Cod Produs	DN [inch]	Lungime (mm)	Actionare	Pret unitar Euro/buc.
 <p>Corp: Otel inox AISI 304 Sfera: Otel inox AISI 304 Tija: Otel inox AISI 304 Inele O-ring: PTFE Etansare: PTFE Temp. -20...+180 °C PN = 63 (1/2"...2")</p> <p>PAV903.DA</p>   	PAV903.15.DA	1/2"		RA_DA		
	PAV903.20.DA	3/4"				
	PAV903.25.DA	1"				
	PAV903.32.DA	1 1/4"				
	PAV903.40.DA	1 1/2"				
	PAV903.50.DA	2"				
	PAV903.65.DA	2 1/2"				
	PAV903.80.DA	3"				
ROBINET SFERA INOX FI-FI ACTIONARE PNEUMATICA SR HVAC: APA RECE, CALDA, INCALZIRE, ABUR		Cod Produs	DN [inch]	Lungime (mm)	Actionare	Pret unitar Euro/buc.
 <p>Corp: Otel inox AISI 304 Sfera: Otel inox AISI 304 Tija: Otel inox AISI 304 Inele O-ring: PTFE Etansare: PTFE Temp. -20...+180 °C PN = 63 (1/2"...2")</p> <p>PAV903.SR</p>   	PAV903.15.SR	1/2"		RA_SR		
	PAV903.20.SR	3/4"				
	PAV903.25.SR	1"				
	PAV903.32.SR	1 1/4"				
	PAV903.40.SR	1 1/2"				
	PAV903.50.SR	2"				
	PAV903.65.SR	2 1/2"				
	PAV903.80.SR	3"				
ROBINET SFERA INOX FI-FI ACTIONARE ELECTRICA 220V HVAC: APA RECE, CALDA, INCALZIRE, ABUR		Cod Produs	DN [inch]	Lungime (mm)	Actionare	Pret unitar Euro/buc.
 <p>Corp: Otel inox AISI 304 Sfera: Otel inox AISI 304 Tija: Otel inox AISI 304 Etansare: PTFE Temp. -20...+180 °C PN = 63 (1/2"...2")</p> <p>EAV903.AC</p>   	EAV903.15.AC	1/2"		REA		
	EAV903.20.AC	3/4"				
	EAV903.25.AC	1"				
	EAV903.32.AC	1 1/4"				
	EAV903.40.AC	1 1/2"				
	EAV903.50.AC	2"				
230VAC						
ROBINET SFERA INOX FI-FI ACTIONARE ELECTRICA 220V HVAC: APA RECE, CALDA, INCALZIRE, ABUR		Cod Produs	DN [inch]	Lungime (mm)	Actionare	Pret unitar Euro/buc.
 <p>Corp: Otel inox AISI 304 Sfera: Otel inox AISI 304 Tija: Otel inox AISI 304 Etansare: PTFE Temp. -20...+180 °C PN = 63 (1/2"...2")</p> <p>EAV903.DC</p>    	EAV903.15.DC	1/2"		REA		
	EAV903.20.DC	3/4"				
	EAV903.25.DC	1"				
	EAV903.32.DC	1 1/4"				
	EAV903.40.DC	1 1/2"				
	EAV903.50.DC	2"				
24VDC						



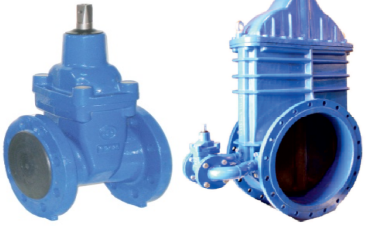



























ROBINET SFERA INOX 3 CAI "L" ACTIONARE ELECTRICA 220VAC HVAC: APA RECE, CALDA, INCALZIRE, ABUR				Cod Produs	DN [inch]	Lungime (mm)	Actionare	Pret unitar Euro/buc.
<p>Corp: Otel inox AISI 304 Sfera: Otel inox AISI 304 Tija: Otel inox AISI 304 Etansare: PTFE Temp. -20...+180 °C PN = 63 (1/2"...2")</p> <p>180 +180 °C</p>	EAV904.AC	EAV904.15.AC	1/2"	<p>230VAC</p> <p>REA</p>				
	EAV904.20.AC	3/4"						
	EAV904.25.AC	1"						
	EAV904.32.AC	1 1/4"						
	EAV904.40.AC	1 1/2"						
	EAV904.50.AC	2"						
ROBINET SFERA INOX 3 CAI "L" ACTIONARE ELECTRICA 24VDC HVAC: APA RECE, CALDA, INCALZIRE, ABUR				Cod Produs	DN [inch]	Lungime (mm)	Actionare	Pret unitar Euro/buc.
<p>Corp: Otel inox AISI 304 Sfera: Otel inox AISI 304 Tija: Otel inox AISI 304 Etansare: PTFE Temp. -20...+180 °C PN = 63 (1/2"...2")</p> <p>180 +180 °C</p>	EAV904.DC	EAV904.15.DC	1/2"	<p>24VDC</p> <p>REA</p>				
	EAV904.20.DC	3/4"						
	EAV904.25.DC	1"						
	EAV904.32.DC	1 1/4"						
	EAV904.40.DC	1 1/2"						
	EAV904.50.DC	2"						
ROBINET SFERA INOX 3 CAI "L" ACTIONARE PNEUMATICA DA HVAC: APA RECE, CALDA, INCALZIRE, ABUR				Cod Produs	DN [inch]	Lungime (mm)	Actionare	Pret unitar Euro/buc.
<p>Corp: Otel inox AISI 304 Sfera: Otel inox AISI 304 Tija: Otel inox AISI 304 Etansare: PTFE Temp. -20...+180 °C PN = 63 (1/2"...2")</p> <p>180 +180 °C</p>	PAV904.DA	PAV904.15.DA	1/2"	<p>RA_DA</p>				
	PAV904.20.DA	3/4"						
	PAV904.25.DA	1"						
	PAV904.32.DA	1 1/4"						
	PAV904.40.DA	1 1/2"						
	PAV904.50.DA	2"						
ROBINET SFERA INOX 3 CAI "L" ACTIONARE PNEUMATICA SR HVAC: APA RECE, CALDA, INCALZIRE, ABUR				Cod Produs	DN [inch]	Lungime (mm)	Actionare	Pret unitar Euro/buc.
<p>Corp: Otel inox AISI 304 Sfera: Otel inox AISI 304 Tija: Otel inox AISI 304 Etansare: PTFE Temp. -20...+180 °C PN = 63 (1/2"...2")</p>	PAV904.SR	PAV904.15.SR	1/2"	<p>RA_SR</p>				
	PAV904.20.SR	3/4"						
	PAV904.25.SR	1"						
	PAV904.32.SR	1 1/4"						
	PAV904.40.SR	1 1/2"						
	PAV904.50.SR	2"						














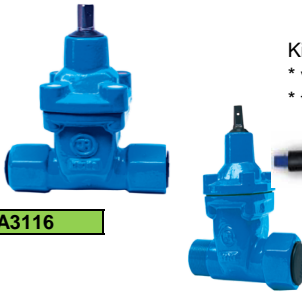




VANE PENTRU APA POTABILA/CANALIZARE JAFAR POLONIA

VANA CU SERTAR CAUCIUCAT CORP PLAT F4 ALIMENTARI CU APA POTABILA SAU CANALIZARE		Cod Produs	DN [mm]	Lungime (mm)	Masa (kg)	Pret unitar Euro/buc.
 <p>Corp plat F4 Corp, capac: Fonta GGG40 Sertar: Fonta GGG40 + cauciuc EPDM sau NBR Tija: otel inox cu filet roluit Suruburi din otel zincat Flanse gaurite PN 10 / PN 16 DN 450-600 cu by-pass Temp. -10...+70 °C (NBR) PN = 16 bar</p> <p>Vopsit Epoxy</p> <p>Certificat CE, GSK Aviz sanitar Romania</p>	  	JA2111.40	40	140	9	
		JA2111.50	50	150	10	
		JA2111.65	65	170	14	
		JA2111.80	80	180	15	
		JA2111.100	100	190	21	
		JA2111.125	125	200	31	
		JA2111.150	150	210	41	
		JA2111.200	200	230	62	
		JA2111.250	250	250	94	
		JA2111.300	300	270	122	
		JA2111.350	350	290	216	
		JA2111.400	400	310	298	
		JA2111.450	450	330	370	
JA2111.500	500	350	578			
JA2111.600	600	390	670			
VANA CU SERTAR CAUCIUCAT CORP OVAL F5 ALIMENTARI CU APA POTABILA SAU CANALIZARE		Cod Produs	DN [mm]	Lungime (mm)	Masa (kg)	Pret unitar Euro/buc.
 <p>Corp oval F5 Corp, capac: Fonta GGG40 Sertar: Fonta GGG40 + cauciuc EPDM sau NBR Tija: otel inox cu filet roluit Suruburi din otel zincat Flanse gaurite PN 10 / PN 16</p> <p>Temp. -10...+70 °C (NBR) PN = 16 bar</p> <p>Vopsit Epoxy Certificat CE, GSK Aviz sanitar Romania</p>	  	JA2002.40	40	240	10	
		JA2002.50	50	250	11	
		JA2002.65	65	270	16	
		JA2002.80	80	280	17	
		JA2002.100	100	300	23	
		JA2002.125	125	325	39	
		JA2002.150	150	350	48	
		JA2002.200	200	400	77	
		JA2002.250	250	450	106	
		JA2002.300	300	500	148	
		JA2002.350	350	550	254	
		JA2002.400	400	600	345	
		JA2002.500	500	700	540	
JA2002.600	600	800	776			
ROATA DE MANEVRĂ PENTRU VANE CU SERTAR 2002 2111 ALIMENTARI CU APA POTABILA SAU CANALIZARE		Cod Produs	DN [mm]	Diametru / □ (mm)	Masa (kg)	Pret unitar Euro/buc.
 <p>Corp Fonta cenusie GG25 Vopsit epoxy</p>	  	JA9301.20	20-32	160 / □12	0.9	
		JA9301.40	40-50	200 / □14	1.3	
		JA9301.65	65-80	200 / □17	1.6	
		JA9301.100	100-150	250 / □19	2.7	
		JA9301.200	200	320 / □24	4.7	
		JA9301.250	250-350	320 / □27	4.8	
		JA9301.400	400-450	630 / □32	3.8	
		JA9301.500	500-600	630 / □36	3.8	
TIJA PRELUNGITOARE FIXA PENTRU VANE CU SERTAR ALIMENTARI CU APA POTABILA SAU CANALIZARE		Cod Produs	DN [mm]	Lungime / □ (mm)	Masa (kg)	Pret unitar Euro/buc.
 <p>RD1250 mm</p> 	  	JA9010.25	25-32	1250 / □12	3	
		JA9010.40	40-50	1250 / □14	2.9	
		JA9010.65	65-80	1250 / □17	2.6	
		JA9010.100	100-150	1250 / □19	3.9	
		JA9010.200	200	1250 / □24	3.5	
		JA9010.250	250-350	1250 / □27	3.2	
		JA9010.400	400-450	1250 / □32	3.5	
		JA9010.500	500-600	1500 / □36	3.8	
VANA CUTIT PENTRU MONTAJ INGROPAT ALIMENTARI CU APA POTABILA SAU CANALIZARE		Cod Produs	DN [mm]	Lungime (mm)	Masa (kg)	Pret unitar Euro/buc.
 <p>Corp, capac: Fonta GGG40 Tija: otel inox cu filet roluit Suruburi din otel inox Disc: otel inox Flanse gaurite PN 16/10/6/2, Temp. -10...+70 °C (NBR)</p> <p>PN = 10 bar DN 50 - 400 PN = 6 bar DN 500 - 600</p> <p>Vopsit Epoxy Certificat CE, GSK Aviz sanitar Romania</p>	  	JA2006.50	50	48	10	
		JA2006.65	65	48	12	
		JA2006.80	80	52	13	
		JA2006.100	100	52	16	
		JA2006.125	125	56	22	
		JA2006.150	150	56	27	
		JA2006.200	200	70	47	
		JA2006.250	250	70	60	
		JA2006.300	300	76	74	
		JA2006.350	350	76	90	
		JA2006.400	400	86	106	
JA2006.500	500	114	252			
JA2006.600	600	114	300			
TIJA PRELUNGITOARE TELESCOPICA PENTRU VANE CU SERTAR ALIMENTARI CU APA POTABILA SAU CANALIZARE		Cod Produs	DN [mm]	Lungime / □ (mm)	Masa (kg)	Pret unitar Euro/buc.
 <p>RD1300-1800 mm</p> 	  	JA9010.25	25-32	1800 / □12	3.4	
		JA9010.40	40-50	1800 / □14	4	
		JA9010.65	65-80	1800 / □17	3.9	
		JA9010.100	100-150	1800 / □19	3.8	
		JA9010.200	200	1800 / □24	3.7	
		JA9010.250	250-350	1800 / □27	5.6	
		JA9010.400	400-450	1800 / □32	4.7	
		JA9010.500	500-600	1800 / □36	6.7	



VANE PENTRU APA POTABILA JAFAR POLONIA

VANA CUTIT ALIMENTARI CU APA POTABILA SAU CANALIZARE		Cod Produs	DN [mm]	Lungime (mm)	Masa (kg)	Pret unitar Euro/buc.
 <p>Corp, capac: Fonta GGG40 Tija: otel inox cu filet roluit Suruburi din otel inox Disc: otel inox Flanse gaurite PN 16/10/6/2,5 Temp. -10...+70 °C (NBR) PN = 16 bar DN 50 - 150 PN = 10 bar DN 200 - 400 PN = 6 bar DN 500 - 600</p> <p>Vopsit Epoxy Certificat CE, GSK Aviz sanitar Romania</p>	  	JA2005.50	50	48	8	
		JA2005.65	65	48	10	
		JA2005.80	80	52	11	
		JA2005.100	100	52	13	
		JA2005.125	125	56	18	
		JA2005.150	150	56	21	
		JA2005.200	200	70	38	
		JA2005.250	250	70	52	
		JA2005.300	300	76	63	
		JA2005.350	350	76	83	
		JA2005.400	400	86	98	
JA2005.500	500	114	232			
JA2005.600	600	114	282			
VANA FLUTURE DUBLU EXCENTRICA ALIMENTARI CU APA POTABILA		Cod Produs	DN [mm]	Lungime (mm)	Masa (kg)	Pret unitar Euro/buc.
 <p>Corp, capac: Fonta GGG50</p> <p>Tija: otel inox Suruburi din otel inox Disc: GGG50 Flanse gaurite PN 16/10</p> <p>Temp. -10...+70 °C (EPDM) PN = 10/16 bar DN 50 - 2000</p> <p>Vopsit Epoxy Certificat CE, GSK Aviz sanitar Romania</p>	 	JA4493.200	200	230	52	
		JA4493.250	250	250	69	
		JA4493/10.300	300/10	270	87	
		JA4493/16.300	300/16	270	87	
		JA4493.350	350	290	151	
		JA4493.400	400	310	187	
		JA4493.450	450	330	236	
		JA4493.500	500	350	254	
		JA4493/10.600	600/10	390	343	
		JA4493/16.600	600/10	390	343	
		JA4493.700	700	430	537	
		JA4493/10.800	800/10	470	691	
		JA4493/16.800	800/16	470	691	
		JA4493.900	900	510	775	
		JA4493.1000	1000	550	1017	
		JA4493.1100	1100	630	1240	
		JA4493.1200	1200	630	1470	
JA4493.1400	1400	710	4440			
VANA DE RETINERE CU BILA CORP FONTA ALIMENTARI CU APA POTABILA SAU CANALIZARE		Cod Produs	DN	Lungime (mm)	Masa (kg)	Pret unitar Euro/buc.
 <p>Corp: Fonta Cenusie GG25 Capac: Fonta Cenusie GG2!</p> <p>Bila: Fonta + cauciuc NBR Prindere intre Flanse PN 16/10 Temp. -10...+70 °C (NBR) PN = 10/16 bar DN 50 - 50</p> <p>Vopsit Epoxy Certificat CE, GSK Aviz sanitar Romania</p>	  	JA6616.25	1"	120	1,8	
		JA6616.32	1 1/4"	140	2,3	
		JA6616.40	1 1/2"	150	3,1	
		JA6616.50	2"	220	4,6	
		JA6516.50	50	200	8,3	
		JA6516.65	65	240	12,3	
		JA6516.80	80	260	16,8	
		JA6516.100	100	300	23,1	
		JA6516.125	125	350	37,2	
		JA6516.150	150	400	53,1	
		JA6516/10.200	200/10	500	98,8	
		JA6516/16.200	200/16	500	98,8	
		JA6516/10.250	250/10	600	136	
		JA6516/16.250	250/16	600	136	
		JA6516/10.300	300/10	700	220	
		JA6516/16.300	300/16	700	220	
		JA6516/10.350	350/10	800	260	
JA6516/16.350	350/16	800	260			
JA6516/10.400	400/10	900	410			
JA6516/16.400	400/16	900	410			
JA6516/10.500	500/10	1100	720			
VANA DE BRANSAMENT CU SERTAR CAUCIUCAT ALIMENTARI CU APA POTABILA SAU CANALIZARE		Cod Produs	DN [inch]	Lungime (mm)	Masa (kg)	Pret unitar Euro/buc.
 <p>Kitul de bransament contine: * vana sertar filet FI-FI * *ija prelungitoare fixa utie protectie stradala</p>	 	JA3116.25	1"	105	2,6	
		JA3116.32	1 1/4"	120	2,9	
		JA3116.40	1 1/2"	180	6,1	
		JA3116.50	2"	200	6,9	
		JA3126.25	1"x1"	105	2,6	
		JA3126.32	5/4"x5/4"	120	2,8	
		JA3126.32.50	5/4" x 2"	130	2,7	
		JA3126.40	6/4"x6/4"	180	5,6	
		JA3126.40.50	6/4" x 2"	180	5,8	
		JA3126.50	2" x 2"	200	6,6	
		JA3116.25.KIT	1"	105	2,6	
		JA3116.32.KIT	1 1/4"	120	2,9	
		JA3116.40.KIT	1 1/2"	180	6,1	
JA3116.50.KIT	2"	200	6,9			



HIDRANTI SUBTERANI SI SUPRATERANI JAFAR POLONIA

HIDRANT SUPRATERAN INCHIDERE SIMPLA
ALIMENTARI CU APA POTABILA, INCENDIU

DN80

Dn100

Corp, capac: Fonta GGG40
 Coloana: Fonta GGG40
 Otel inox (8855.2)
 Ventil etansare: Fonta GGG40
 Cap actionare: Fonta GGG40
 Tija manevra: Otel inox
 Garnitura: EPDM
 PN = 16 bar
 Codul CE include Hidrant si
 cot cu picior



Vopsit Epoxy



Cod Produs	DN [mm]	RD (mm)	Masa (kg)	Pret unitar Euro/buc.
JA8855.1.80.1250	80	1250	50	
JA8855.1.80.1250CE	80	1250	68	
JA8855.1.100.1250	100	1250	63	
JA8855.1.100.1250CE	100	1250	85	
JA8855.2.80.1250	80	1250	47	
JA8855.2.80.1500	80	1500	49	
JA8855.2.80.1800	80	1800	53	
JA8855.2.100.1250	100	1250	64	
JA8855.2.100.1500	100	1500	68	
JA8855.2.100.1800	100	1800	72	
JA8855.1.150.1250	150	1250	95	
JA8855.1.150.1500	150	1500	103	
JA9202.80	80	Cot cu picior	13	
JA9202.100	100	Cot cu picior	17	
JA8860	80,100	Protectie	1	



Dn 150 (2A+2B)

JA8855.1/8855.2

JAJA9202/JA8860

HIDRANT SUBTERAN INCHIDERE SIMPLA
ALIMENTARI CU APA POTABILA, INCENDIU

Corp, capac: Fonta GGG40
 Coloana: Fonta GGG40
 Ventil etansare: Fonta GGG40
 Cap actionare: Fonta GGG40
 Tija manevra: Otel inox
 Garnitura: EPDM

Codul CE include Hidrant,
 cutie protectie si cot cu picior



Temp. -10...+40 °C
 PN = 16 bar
 Vopsit Epoxy

Certificat CE, GSK
 Aviz sanitar Romania

Cod Produs	DN [mm]	RD (mm)	Masa (kg)	Pret unitar Euro/buc.
JA8851.2.80.750	80	750	30	
JA8851.2.80.1000	80	1000	34	
JA8851.2.80.1250	80	1250	39	
JA8851.2.80.1500	80	1500	45	
JA8851.2.80.1800	80	1850		
JA8851.1.100.1000	100	1000	50	
JA8851.1.100.1250	100	1250	56	
JA8851.1.100.1500	100	1500	62	
JA8851.1.100.1800	100	1800	70	
JA8851.2.80.750CE	80	750	53	
JA8851.2.80.1000CE	80	1000	57	
JA8851.2.80.1250CE	80	1250	62	
JA8851.2.80.1500CE	80	1500	68	
JA8851.1.100.1000CE	100	1000	97	
JA8851.1.100.1250CE	100	1250	103	
JA8851.1.100.1500CE	100	1500	109	
JA8851.1.100.1800CE	100	1800	117	
JA8852.1.80.1000	80	1000	36	
JA8852.1.80.1250	80	1250	46	
JA8852.1.80.1500	80	1500	54	
JA9502.80	80	Corp PEHD + capac fonta		
JA9502.100	100	Cutie protectie fonta GG25		
JA9015	80,100	Tija manevra	2	
JA9202.80	80	Cot din fonta ductila epoxy		
JA9202.100	100	Cot din fonta ductila epoxy		

JA8851/8852

JA9202/9502/9015

HIDRANT SUPRATERAN cu PROTECTIE LA RUPERE
ALIMENTARI CU APA POTABILA, INCENDIU

Corp, capac: Fonta GGG40
 Coloana: Fonta GGG40
 Otel inox (la cerere)
 Ventil etansare: Fonta GGG40
 Cap actionare: Fonta GGG40
 Tija manevra: Otel inox
 Garnitura: EPDM
 PN = 16 bar
 Codul CE include Hidrant si
 cot cu picior



Cod Produs	DN [mm]	RD (mm)	Masa (kg)	Pret unitar Euro/buc.
JA8003.80.1000	80	1000	71	
JA8003.80.1250	80	1250	75	
JA8003.80.1500	80	1500	81	
JA8003.80.1800	80	1800	89	
JA8003.80.1250CE	80	1250	88	
JA8003.80.1500CE	80	1500	94	
JA8003.80.1800CE	80	1800	102	
JA8003.100.1250	100	1250	85	
JA8003.100.1500	100	1500	90	
JA8003.100.1800	100	1800	96	
JA8003.100.1250CE	100	1250	102	
JA8003.100.1500CE	100	1500	107	
JA9202.80	80		13	
JA9202.100	100		17	
JA8007.80.1250	80	1250	107	
JA8007.80.1500	80	1500	113	

PROTECTIE LA RUPERE!
 SISTEM ANTIERUPTIE!

DN80 = 2 Racorduri tip B
 DN 100 = 2 Racorduri tip B + 1 A

JA8003/JA8007



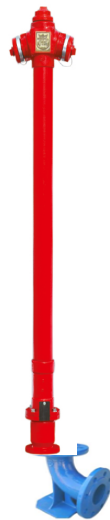


HIDRANTI SUPRATERANI JAFAR POLONIA

HIDRANT SUPRATERAN cu PROTECTIE LA RUPERE
ALIMENTARI CU APA POTABILA, INCENDIU

Corp, capac: Fonta GGG40
Coloana: Fonta GGG40

Ventil etansare: Fonta GGG40
Cap actionare: Fonta GGG40
Tija manevra: Otel inox
Garnitura: EPDM
PN = 16 bar
Codul CE include Hidrant si
cot cu picior



PROTECTIE LA RUPERE! Modelul 8005 cu
SISTEM ANTIERUPTIE!

JA8004

JA8005

Cod Produs	DN [mm]	RD (mm)	Masa (kg)	Pret unitar Euro/buc.
JA8004.80.1000	80	1000	70	
JA8004.80.1250	80	1250	76	
JA8004.80.1500	80	1500	83	
JA8004.80.1800	80	1800	89	
JA8004.80.1000CE	80	1000	88	
JA8004.80.1250CE	80	1500	94	
JA8004.80.1500CE	80	1800	102	
JA8004.100.1250	100	1250	85	
JA8004.100.1500	100	1500	90	
JA8004.100.1800	100	1800	96	
JA8004.100.1250CE	100	1250	102	
JA8004.100.1500CE	100	1500	107	
JA9202.80	80		13	
JA9202.100	100		17	
JA8005.80.1250	80	1250	68	
JA8005.80.1500	80	1500	74	
JA8005.80.1800	80	1800	81	
JA8005IX.80.1000	80	1000		
JA8005IX.80.1250	80	1250		
JA8005IX.80.1500	80	1500		

COMPENSATOR DE MONTAJ CU TIRANTI tip F3
ALIMENTARI CU APA POTABILA SAU CANALIZARE

Corp: Fonta Ductila GGG40
Tiranti: Otel zincat
Piulite: otel zincat
Etansare: EPDM
Prindere intre Flanse PN 16/10



JA9311

Cod Produs	DN [mm]	Lungime (mm)	Masa (kg)	Pret unitar Euro/buc.
JA9311.50	50	180	11	
JA9311.65	65	180	13	
JA9311.80	80	200	17	
JA9311.100	100	200	21	
JA9311.125	125	200	26	
JA9311.150	150	200	35	
JA9311.10.200	200/10	220	49	
JA9311.16.200	200/16	220	49	
JA9311.10.250	250/10	220	65	
JA9311.16.250	250/16	220	65	
JA9311.10.300	300/10	220	73	
JA9311.16.300	300/16	220	73	
JA9311.10.350	350/10	230	97	
JA9311.16.350	350/16	230	97	
JA9311.10.400	400/10	230	125	
JA9311.16.400	400/16	230	125	
JA9311.10.500	500/10	260	162	
JA9311.16.500	500/16	260	162	
JA9311.10.600	600/10	260	205	
JA9311.16.600	600/16	260	205	
JA9311.10.700	700/10	260	260	
JA9311.16.700	700/16	260	260	
JA9311.10.800	800/10	290	355	
JA9311.16.800	800/16	290	355	
JA9311.10.900	900/10	290	408	
JA9311.16.900	900/16	290	408	
JA9311.10.1000	1000/10	290	450	
JA9311.16.1000	1000/16	290	450	
JA9311.10.1200	1200/10	320	750	
JA9311.16.1200	1200/16	320	750	
JA9311.10.1400	1400/10	360	1035	
JA9311.10.1600	1600/10	390	1520	

VANA FLUTURE CENTRICA tip WAFER PN 10/16
ALIMENTARI CU APA POTABILA SAU CANALIZARE

Corp: Fonta ductila GGG40
Tija: otel inox

Disc: GGG cromata
Flanse gaurite PN 16/10
Temp. -10...+70 °C (EPDM)
PN = 10/16 bar DN 50 -1200

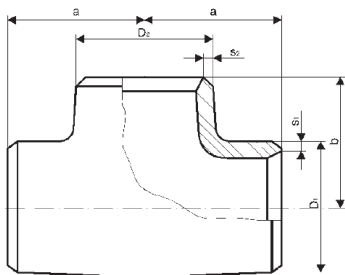
De la DN 250 include reducto
meccanic de actionare

Vopsit Epoxy
Certificat CE, GSK
Aviz sanitar Romania



JA4497

Cod Produs	DN [mm]	Lungime (mm)	Masa (kg)	Pret unitar Euro/buc.
JA4497.50	50	43	4	
JA4497.65	65	46	5	
JA4497.80	80	46	6	
JA4497.100	100	52	7	
JA4497.125	125	56	8	
JA4497.150	150	56	12	
JA4497.200	200	60	19	
JA4497.250	250	68	29	
JA4497.300	300	78	37	
JA4497.350	350	78	47	
JA4497.400	400	102	78	
JA4497.500	500	127	140	
JA4497.600	600	154	207	
JA4497.700	700	165	262	
JA4497.800	800	190		
JA4497.900	900	203		
JA4497.1000	1000	216		
JA4497.1200	1200	254		


TEU SUDURA EGAL P235GH
APA, AER, GAZE, INCALZIRE


* TEU sudura ANSI B16.9 LR A234WPB STD

TS

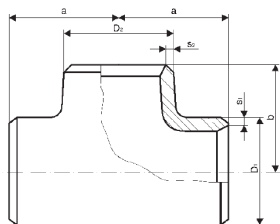
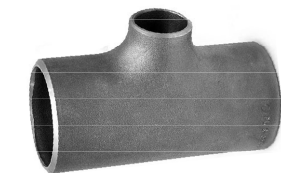
STUT FILETAT LA UN CAPAT
APA, AER, GAZE, INCALZIRE




SF1C

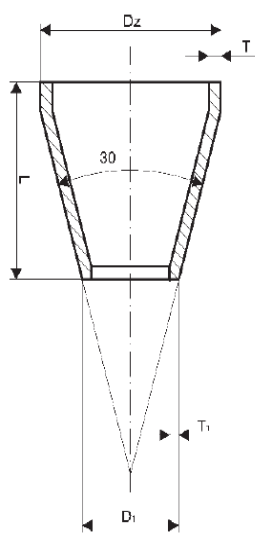
DN	Cod Produs	D1=D2 (mm)	s1=s2 (mm)	a (mm)	b (mm)	Masa (kg)	Pret unitar Lei/buc.
15	TSEN21	21.3	2.0	25	25	0.09	
15*	TSSTD21	21.3	2.77			0.11	
20	TSEN26	26.9	2.3	29	29	0.05	
20*	TSSTD26	26.9	2.87			0.17	
25	TSEN33	33.7	2.6	38	38	0.26	
25*	TSSTD33	33.7	3.38	38	38	0.28	
32	TSEN42	42.4	2.6	48	45	0.42	
32*	TSSTD42	42.4	3.56	48	48	0.57	
40	TSEN48	48.3	2.6	57	57	0.59	
40*	TSSTD48	48.3	3.68	57	57	0.68	
50	TSEN60	60.3	2.9	64	64	0.83	
50*	TSSTD60	60.3	3.91	64	64	0.90	
65	TSEN76	76.1	2.9	76	76	1.29	
65	TSSTD76	76.1	5	76	73	1.42	
80	TSEN88	88.9	3.2	86	86	1.85	
80*	TSSTD88	88.9	5.49	86	86	3.37	
100	TSEN108	108.0	3.6			3.00	
100	TSEN108.6	108.0	6.3			4.31	
100	TSEN114	114.3	3.6	105	105	3.10	
100*	TSSTD114	114.3	6.02	105	105	6.02	
125	TSEN133	133.0	4.0			4.50	
125	TSEN133.6	133.0	6.3			6.28	
125	TSEN139	139.7	4.0	124	124	4.8	
125	TSEN139.6	139.7	6.3	124	124	6.28	
150	TSEN159	159.0	4.5			4.80	
150	TSEN159.6	159.0	6.3			6.28	
150	TSEN168	168.3	4.5	143	143	7.00	
150*	TSSTD168.6	168.3	7.11	143	143	10.7	
200	TSEN219	219.1	6.3	178	178	14.9	
200*	TSSTD219	219.1	8.18	178	178	20.0	
250	TSEN273	273.0	6.3	216	216	22.0	
250*	TSSTD273	273.0	9.27	216	216	41.3	
300	TSEN323	323.9	7.1	254	254	35.54	
300*	TSSTD323	323.9	9.53	254	254	56.7	
350	TSEN355	355.6	8.0	279	279	60	
400	TSEN406	406.4	8.8			62.75	
500	TSEN508	508.0	11.0	381	381	160	
DN	Cod Produs	Lungime (mm)	Filet (inch)			Masa (kg)	Pret unitar Lei/buc.
15	SF1C15_100	100.0	1/2"			0.1	
15	SF1C15_120	120.0				0.2	
15	SF1C15_150	150.0				0.2	
15	SF1C15_60	60.0			0.1		
20	SF1C20_100	100.0	3/4"			0.2	
20	SF1C20_120	120.0				0.2	
20	SF1C20_150	150.0				0.3	
20	SF1C20_60	60.0				0.1	
25	SF1C25_100	100.0	1"			0.2	
25	SF1C25_120	120.0				0.3	
25	SF1C25_150	150.0				0.4	
25	SF1C25_60	60.0				0.1	
32	SF1C32_100	100.0	1 1/4"			0.3	
32	SF1C32_120	120.0				0.4	
32	SF1C32_150	150.0				0.5	
32	SF1C32_60	60.0				0.1	
40	SF1C40_100	100.0	1 1/2"			0.4	
40	SF1C40_120	120.0				0.4	
40	SF1C40_150	150.0				0.5	
50	SF1C50_100	100.0	2"			0.5	
50	SF1C50_120	120.0				0.6	
50	SF1C50_150	150.0				0.8	
65	SF1C65_100	100.0	2 1/2"			0.6	
65	SF1C65_120	120.0				0.8	
65	SF1C65_150	150.0				0.8	
80	SF1C80_100	100.0	3"			0.8	
80	SF1C80_120	120.0				1.0	
80	SF1C80_150	150.0				1.3	
100	SF1C100_100	100.0	4"			1.2	
100	SF1C100_150	150.0				1.8	



TEU SUDURA REDUS P235GH APA, AER, GAZE, INCALZIRE	DN	Cod Produs	D1xs1 (mm)	D2xs2 (mm)	a (mm)	b (mm)	Masa (kg)	Pret unitar Lei/buc.
	20/15	TRS26/21	26.9*2.3	21.3*2			0.15	
	25/15	RCS33/21	33.7*2.6	21.3*2			0.26	
	25/20	RCS33/26		26.9*2.3			0.26	
	32/15	RCS42/21	42.4*2.6	21.3*2			0.42	
	32/20	RCS42/26		26.9*2.3			0.42	
	32/25	RCS42/33		33.7*2.6			0.42	
	40/15	RCS48/21	48.3*2.6	21.3*2			0.59	
	40/20	RCS48/26		26.9*2.3			0.59	
	40/25	RCS48/33		33.7*2.6			0.59	
	40/32	RCS48/42		42.4*2.6			0.59	
	50/20	RCS60/26	60.3*2.9	26.9*2.3			0.72	
	50/25	RCS60/33		33.7*2.6			0.72	
	50/32	RCS60/42		42.4*2.6			0.76	
	50/40	RCS60/48		48.3*2.6			0.79	
	65/25	RCS76/33	76.1*2.9	33.7*2.6			1.1	
	65/32	RCS76/42		42.4*2.6			1.12	
	65/40	RCS76/48		48.3*2.6			1.16	
	65/50	RCS76/60		60.3*2.9			1.2	
	80/25	RCS89/33	88.9*3.2	33.7*2.6			1.7	
	80/32	RCS89/42		42.4*2.6			1.7	
	80/40	RCS89/48		48.3*2.6			1.7	
	80/50	RCS89/60		60.3*2.9			1.8	
	80/65	RCS89/76		76.1*2.9			1.85	
	100*/50	RCS108/60	100*/50	60.3*2.9			2.9	
	100*/65	RCS108/76		76.1*2.9			2.9	
	100*/80	RCS108/89		88.9*3.2			3	
	100/40	RCS114/48	114.3*3.6	48.3*2.6			2.8	
	100/50	RCS114/60		60.3*2.9			2.9	
	100/65	RCS114/76		76.1*2.9			2.9	
	100/80	RCS114/89		88.9*3.2			3	
	125*/50	RCS133/60	133*4	60.3*2.9			4.5	
	125*/65	RCS133/76		76.1*2.9			4.6	
	125*/80	RCS133/89		88.9*3.2			4.6	
	125*/100*	RCS133/108		108*3.6			4.7	
	125*/100	RCS133/114		114.3*3.6			4.7	
	125/50	RCS139/60	139.7*4	60.3*2.9			4.5	
	125/65	RCS139/76		76.1*2.9			4.6	
	125/80	RCS139/89		88.9*3.2			4.6	
	125/100*	RCS139/108		108*3.6			4.7	
	125/100	RCS139/114		114.3*3.6			4.7	
	150*/65	RCS159/76	159*4.5	76.1*2.9			6.5	
	150*/80	RCS159/89		88.9*3.2			6.6	
	150*/100*	RCS159/108		108*3.6			6.7	
	150*/100	RCS159/114		114.3*3.6			6.7	
	150*/125*	RCS159/133		133*4			6.9	
	150*/125	RCS159/139		139.7*4			6.9	
	150/65	RCS168/76	168.3*4.5	76.1*2.9			6.5	
	150/80	RCS168/89		88.9*3.2			6.6	
	150/100*	RCS168/108		108*3.6			6.7	
	150/100	RCS168/114		114.3*3.6			6.7	
	150/125*	RCS168/133		133*4			6.9	
	150/125	RCS168/139		139.7*4			6.9	
	200/80	RCS219/89	219.1*6.3	88.9*3.2			13.6	
	200/100*	RCS219/108		108*3.6			13.6	
	200/100	RCS219/114		114.3*3.6			13.6	
	200/125*	RCS219/133		133*4			13.6	
	200/125	RCS219/139		139.7*4			13.6	
	200/150*	RCS219/159		159*4.5			14.4	
	200/150	RCS219/168		168.3*4.5			14.4	
	250/125	RCS273/139	273*6.3	139.7*4			19.3	
	250/150*	RCS273/159		159*4.5			20.3	
	250/150	RCS273/168		168.3*4.5			20.3	
	250/200	RCS273/219		219.1*6.3			20.3	
	300/150	RCS323/168		323.9*7.1	168.3*4.5			30.13







TEU SUDURA REDUS P235GH APA, AER, GAZE, INCALZIRE		DN	Cod Produs	D1xs1 (mm)	D2xs2 (mm)	a (mm)	b (mm)	Masa (kg)	Pret unitar Lei/buc.		
	300/200	RCS323/219	323.9*7.1	219.1*6.3				31.73			
	300/250	RCS323/273						273*6.3	32.32		
	350/200	RCS355/219	355.6*8	219.1*6.3				54			
	350/250	RCS355/273						273*6.3	60		
	350/300	RCS355/323						323.9*7.1	65		
RED SUD CONCENTRICA APA, AER, GAZE, INCALZIRE		DN1/DN2	L (mm)	Cod Produs	Dz (mm)	T (mm)	D1 (mm)	T1 (mm)	Masa (kg)	Pret unitar Lei/buc.	
	20/15	RCS26/21		26.9	2.3	21.3	2	0.05			
	25/15	RCS33/21		33.7	2.6	21.3	2	0.14			
	25/20	RCS33/26	35						26.9	2.3	0.09
	32/15	RCS42/21		42.4	2.6	21.3	2	0.11			
	32/20	RCS42/26	51						26.9	2.3	0.13
	32/25	RCS42/33	39						33.7	2.6	0.14
	40/15	RCS48/21		48.3	2.6	21.3	2	0.17			
	40/20	RCS48/26	67						26.9	2.3	0.19
	40/25	RCS48/33	55						33.7	2.6	0.20
	40/32	RCS48/42	38						42.4	2.6	0.20
	50/15	RCS60/21		60.3	2.9	21.3	2	0.27			
	50/20	RCS60/26							26.9	2.3	0.28
	50/25	RCS60/33	77						33.7	2.6	0.31
	50/32	RCS60/42	61						42.4	2.6	0.32
	50/40	RCS60/48	50						48.3	2.6	0.33
	65/25	RCS76/33		76.1	2.9	33.7	2.6	0.42			
	65/32	RCS76/42	95						42.4	2.6	0.47
	65/40	RCS76/48	84						48.3	2.6	0.48
	65/50	RCS76/60	63						60.3	2.9	0.49
	80/25	RCS89/33		88.9	3.2	33.7	2.6	0.55			
	80/32	RCS89/42							42.4	2.6	0.55
	80/40	RCS89/48	108						48.3	2.6	0.61
	80/50	RCS89/60	86						60.3	2.9	0.62
	80/65	RCS89/76	56						76.1	2.9	0.63
	100*40	RCS108/48		108.0	3.6	48.3	2.6	0.85			
	100*50	RCS108/60	143						60.3	2.9	0.85
	100*65	RCS108/76	114						76.1	2.9	0.85
	100*80	RCS108/89	90	114.3	3.6	88.9	3.2	0.85			
	100/40	RCS114/48							48.3	2.6	0.9
	100/50	RCS114/60	143						60.3	2.9	0.98
	100/65	RCS114/76	114						76.1	2.9	1.00
	100/80	RCS114/89	90	133.0	3.6	88.9	3.2	1.61			
	125*50	RCS133/60							60.3	2.9	1.61
	125*65	RCS133/76	159						76.1	2.9	1.5
	125*80	RCS133/89	135						88.9	3.2	1.4
	125*/100*	RCS133/108	88						108.0	3.6	1.61
	125*/100	RCS133/114	88	139.7	4.0	114.0	3.6	1.61			
	125/50	RCS139/60							60.3	2.9	1.7
	125/65	RCS139/76	159						76.1	2.9	1.7
	125/80	RCS139/89	135						88.9	3.2	1.74
	125/100*	RCS139/108	88	159.0	4.0	108.0	3.6	1.76			
	125/100	RCS139/114	88						114.0	3.6	1.76
	150*50	RCS159/60							60.3	2.9	2.39
	150*65	RCS159/76							76.1	2.9	2.39
	150*80	RCS159/89	189						88.9	3.2	2.39
150*/100*	RCS159/108		159.0	4.5	108.0	3.6	2.39				
150*/100	RCS159/114	141						114.0	3.6	2.39	
150*/125*	RCS159/133							133.0	4.0	2.39	
150*/125	RCS159/139	94						139.7	4.0	2.39	
150/50	RCS168/60		168.3	4.5	60.3	2.9	2.7				
150/65	RCS168/76							76.1	2.9	3.7	
150/80	RCS168/89	189						88.9	3.2	2.7	
150/100*	RCS168/108							108.0	3.6	2.8	
150/100	RCS168/114	141						114.0	3.6	2.82	
150/125*	RCS168/133							133.0	4.0	2.9	
150/125	RCS168/139	94						139.7	4.0	2.94	
200/80	RCS219/89							219.1	6.3	88.9	3.2
200/100*	RCS219/108		108.0	3.6	5.03						
200/100	RCS219/114	210	114.0	3.6	5.03						
200/125*	RCS219/133		133.0	4.0	5.05						
200/125	RCS219/139	170	139.7	4.0	5.12						



RCS


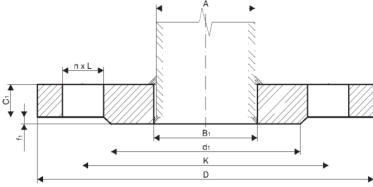

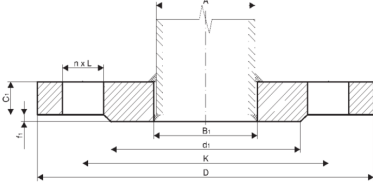

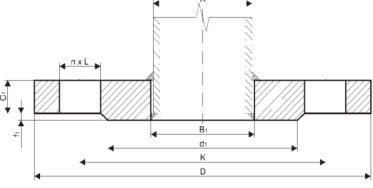


FITINGURI DE SUDURA DIN TEAVA TRASA

RED SUD CONCENTRICA APA, AER, GAZE, INCALZIRE		DN1/DN2	L (mm)	Cod Produs	Dz (mm)	T (mm)	D1 (mm)	T1 (mm)	Masa (kg)	Pret unitar Lei/buc.	
	200/150*			RCS219/159	219.1	6.3	159.0	4.5	5.18		
	200/150	130		RCS219/168		6.3	168.3	4.5	5.18		
	250/100*			RCS273/108		273.0	6.3	108.0	3.6	5.18	
	250/100			RCS273/114	6.3		114.0	3.6	7.4		
	250/125*			RCS273/133	6.3		133.0	4.0	7.4		
	250/125	250		RCS273/139	6.3		139.7	4.0	7.4		
	250/150*			RCS273/159	6.3		159.0	4.5	7.5		
	250/150	220		RCS273/168	6.3		168.3	4.5	7.55		
	250/200	130		RCS273/219	323.9	6.3	219.1	6.3	7.7		
	300/150*			RCS323/159		7.1	159.0	4.5	7.7		
	300/150	290		RCS323/168		7.1	168.3	4.5	11.26		
	300/200	215		RCS323/219		7.1	219.1	6.3	11.55		
	300/250	130		RCS323/273		7.1	273.0	6.3	11.9		
	350/150	335		RCS355/168		355.6	8.0	168.3	4.5	22.6	
	350/200	255		RCS355/219	8.0		219.1	6.3	22.6		
	350/250	125		RCS355/273	8.0		273.0	6.3	23		
	350/300	100		RCS355/323	8.0		323.9	7.1	23.4		
	400/200	330		RCS406/219	406.4		8.8	219.1	6.3	30.6	
	400/250	250		RCS406/273			8.8	273.0	6.3	31.4	
	400/300	175		RCS406/323		8.8	323.9	7.1	32.2		
400/350	130		RCS406/355	8.8		355.6	8	33.1			
500/250			RCS508/273	508	11	273	6.3	69.46			
500/300			RCS508/323		11	323.9	7.1	69.03			
500/350			RCS508/355		11	355.6	8	68.6			
500/400			RCS508/406		11	406.4	8.8	68.43			
RCS											
STUT FILETAT LA AMBELE CAPETE APA, AER, GAZE, INCALZIRE		DN	Cod Produs	Lungime (mm)	Filet (inch)				Masa (kg)	Pret unitar Lei/buc.	
	15	SF2C15_200	200.0	1/2"							
	20	SF2C20_200	200.0	3/4"							
	25	SF2C25_200	200.0	1"							
	32	SF2C32_200	200.0	1 1/4"							
	40	SF2C40_200	200.0	1 1/2"							
	50	SF2C50_200	200.0	2"							
	65	SF2C65_200	200.0	2 1/2"							
	80	SF2C80_200	200.0	3"							
	100	SF2C100_200	200.0	4"							
	SF2C										
MUFA SUDURA FILETATA APA, AER, GAZE, INCALZIRE		DN	Cod Produs	Lungime (mm)	Filet (inch)				Masa (kg)	Pret unitar Lei/buc.	
	15	MSF15	200.0	1/2"					0.07		
	20	MSF20	200.0	3/4"					0.08		
	25	MSF25	200.0	1"					0.15		
	32	MSF32	200.0	1 1/4"					0.21		
	40	MSF40	200.0	1 1/2"					0.25		
	50	MSF50	200.0	2"					0.35		
	65	MSF65	200.0	2 1/2"					0.64		
	80	MSF80	200.0	3"					0.69		
	100	MSF100	200.0	4"					0.85		
	MSF										
FLANSA FORJATA FILETATA PN 40/16 APA, AER, GAZE, INCALZIRE FORMA 13B1 (PU)		DN	Cod Produs	k (mm)	Filet (inch)	n*L	D (mm)	Masa (kg)	Pret unitar Lei/buc.		
	15	FFF15	65.0	1/2"		4*14	95.0	0.61			
	20	FFF20	75.0	3/4"		4*14	105.0	0.91			
	25	FFF25	85.0	1"		4*14	115.0	1.10			
	32	FFF32	100.0	1 1/4"		4*18	140.0	1.60			
	40	FFF40	110.0	1 1/2"		4*18	150.0	1.78			
	50	FFF50	125.0	2"		4*18	165.0	2.47			
	65	FFF65	145.0	2 1/2"		8*18	185.0	3.18			
	80	FFF80	160.0	3"		8*18	200.0	3.50			
	100	FFF100	180.0	4"		8*18	220.0	4.47			
	FFF										


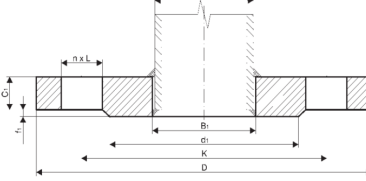


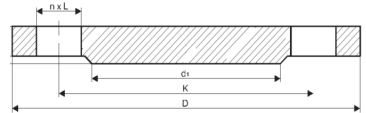






FLANSA PLATE PT SUDARE PN 6 APA, AER, GAZE, INCALZIRE		DN	Cod Produs	D (mm)	k (mm)	A (mm)	n*g (mm)	Masa (kg)	Pret unitar Lei/buc.
  <p>FORMA 01B1 (PU)</p> <p>FPS6</p>		15	FPS6_15_21	80	55	21,3	4*M10	0.4	
		20	FPS6_20_26	90	65	26,9	4*M10	0.5	
		25	FPS6_25_33	100	75	33,7	4*M10	0.7	
		32	FPS6_32_42	120	90	42,4	4*M12	1.1	
		40	FPS6_40_48	130	100	48,3	4*M12	1.2	
		50	FPS6_50_60	140	110	60,3	4*M12	1.4	
		65	FPS6_65_76	160	130	76,1	4*M12	1.7	
		80	FPS6_80_89	190	150	88,9	4*M16	2.7	
		100*	FPS6_100_108	210	170	108,0	4*M16	3.2	
		100	FPS6_100_114	210	170	114,3	4*M16	3.0	
		125*	FPS6_125_133	240	200	133,0	8*M16	4.3	
		125	FPS6_125_139	240	200	139,7	8*M16	4.0	
		150*	FPS6_150_159	265	225	159,0	8*M16	4.8	
		150	FPS6_150_168	265	225	168,3	8*M16	4.4	
		200	FPS6_200_219	320	280	219,1	8*M16	6.5	
		250	FPS6_250_273	375	335	273,0	12*M16	8.4	
		300	FPS6_300_323	440	395	323,9	12*M20	11.2	
		350	FPS6_350_355	490	445	355,6	12*M20	16.1	
		400	FPS6_400_406	540	495	406,4	16*M20	19.0	
		500	FPS6_500_508	654	600	508,0	20*M20	25.4	
600	FPS6_600_610	755	705	610,0	20*M24	33.5			
700	FPS6_700_711	860	810	711,0	24*M24	52.0			
FLANSE PLATE PT SUDARE PN 40 APA, AER, GAZE, INCALZIRE		DN	Cod Produs	D (mm)	k (mm)	A (mm)	n*g (mm)	Masa (kg)	Pret unitar Lei/buc.
  <p>FORMA 01B1 (PU)</p> <p>FPS40</p>		15	FPS40_15_21	95	65	21,3	4*M12	0.6	
		20	FPS40_20_26	105	75	26,9	4*M12	0.9	
		25	FPS40_25_33	115	85	33,7	4*M12	1.0	
		32	FPS40_32_42	140	100	42,4	4*M16	1.7	
		40	FPS40_40_48	150	110	48,3	4*M16	1.9	
		50	FPS40_50_60	165	125	60,3	4*M16	2.5	
		65	FPS40_65_76	185	145	76,1	8*M16	3.3	
		80	FPS40_80_89	200	160	88,9	8*M16	4.1	
		100*	FPS40_100_108	235	190	108,0	8*M20	6.0	
		100	FPS40_100_114	235	190	114,3	8*M20	5.8	
		125	FPS40_125_139	270	220	139,7	8*M24	7.8	
		150	FPS40_150_168	300	250	168,3	8*M24	10.4	
		200	FPS40_200_219	375	320	219,1	12*M27	17.3	
		250	FPS40_250_273	450	385	273,0	12*M30	28.4	
		300	FPS40_300_323	515	450	323,9	16*M30	40.6	
		350	FPS40_350_355			355,6		66.7	
		400	FPS40_400_406	660	585	406,4	16*M36	88.1	
		450	FPS40_450_456	685	610	457,0	20*M36	90.1	
		500	FPS40_500_508	755	670	508,0	20*M39	118.3	
		600	FPS40_600_610	890	795	610,0	20*M45	186.9	
FLANSE PLATE PT SUDARE PN 16 APA, AER, GAZE, INCALZIRE		DN	Cod Produs	D (mm)	k (mm)	A (mm)	n*g (mm)	Masa (kg)	Pret unitar Lei/buc.
  <p>FORMA 01B1 (PU)</p> <p>FPS16</p>		15-40 ATENTIE! PENTRU DN 15...40 SE FOLOSESC DATELE TEHNICE SI PRETURILE PENTRU FLANSELE PLATE PENTRU SUDARE PN 40							
		50	FPS16_50_60	165	125	60,3	4*M16	2	
		65	FPS16_65_76	185	145	76,1	4*M16	3	
		80	FPS16_80_89	200	160	88,9	8*M16	3	
		100*	FPS16_100_108	220	180	108,0	8*M16	4	
		100	FPS16_100_114	220	180	114,3	8*M16	4	
		125*	FPS16_125_133	250	210	133,0	8*M16	5	
		125	FPS16_125_139	250	210	139,7	8*M16	5	
		150*	FPS16_150_159	285	240	159,0	8*M20	7	
		150	FPS16_150_168	285	240	168,3	8*M20	7	
		200	FPS16_200_219	340	295	219,1	12*M20	9	
		250	FPS16_250_273	405	355	273,0	12*M24	14	
		300	FPS16_300_323	460	410	323,9	12*M24	18	
		350	FPS16_350_355	520	470	355,6	16*M24	27	
		400	FPS16_400_406	580	525	406,4	16*M27	35	
		450	FPS16_450_456	640	585	457,0	20*M27	45	
		500	FPS16_500_508	715	650	508,0	20*M30	63	
		600	FPS16_600_610	840	770	610,0	20*M33	94	
		800	FPS16_800_813	1025	950	813,0	24*M36	103	
		1000	FPS16_1000_1011	1255	1170	1016,0	28*M39	150	



FLANSE PLATE PENTRU SUDURA

FLANSE PLATE Pt SUDARE PN 10 APA, AER, GAZE, INCALZIRE	DN	Cod Produs	D (mm)	k (mm)	A (mm)	n*g (mm)	Masa (kg)	Pret unitar Lei/buc.
  FORMA 01B1 (PU)	15-40	ATENTIE! PENTRU DN 15...40 SE FOLOSESC DATELE TEHNICE SI PRETURILE PENTRU FLANSELE PLATE PENTRU SUDARE PN 40						
	50-150	ATENTIE! PENTRU DN 50...150 SE FOLOSESC DATELE TEHNICE SI PRETURILE PENTRU FLANSELE PLATE PENTRU SUDARE PN 16						
	200	FPS10_200_219	340	295	219,1	8*M20	9	
	250	FPS10_250_273	395	350	273,0	12*M20	11	
	300	FPS10_300_323	445	400	323,9	12*M20	13	
	350	FPS10_350_359	505	460	355,6	16*M20	20	
	400	FPS10_400_406	565	515	406,4	16*M24	27	
	450	FPS10_450_456	615	565	457,0	20*M24	33	
	500	FPS10_500_508	670	620	508,0	20*M24	40	
	600	FPS10_600_610	780	725	610,0	20*M27	55	
	700	FPS10_700_711	895	840	711,0	24*M27	62	
800	FPS10_800_813	1015	950	813,0	24*M30	81		
1000	FPS10_1000_1011	1230	1160	1016,0	28*M33	118		
FPS10								
FLANSE PLATE Pt SUDARE PN 25 APA, AER, GAZE, INCALZIRE	DN	Cod Produs	D (mm)	k (mm)	A (mm)	n*g (mm)	Masa (kg)	Pret unitar Lei/buc.
 FORMA 01B1 (PU)	15-150	ATENTIE! PENTRU DN 15...150 SE FOLOSESC DATELE TEHNICE SI PRETURILE PENTRU FLANSELE PLATE PENTRU SUDARE PN 40						
	200	FPS25_200_219	360	310	219,1	12*M24	14	
	250	FPS25_250_273	425	370	273,0	12*M27	19	
	300	FPS25_300_323	485	430	323,9	16*M27	26	
	350	FPS25_350_359	555	490	355,6	16*M30	41	
	400	FPS25_400_406	620	550	406,4	16*M33	54	
450	FPS25_450_456	670	600	457,0	20*M33	63		
FPS25								
FLANSE OARBA Pt SUDARE PN 40/16 APA, AER, GAZE, INCALZIRE	DN	Cod Produs	D (mm)	k (mm)	n*g (mm)	Masa (kg)	Pret unitar Lei/buc.	
  FORMA 05B1 (PU)	15	FO40_15	95	65	4*M12	0.6		
	20	FO40_20	105	75	4*M12	0.9		
	25	FO40_25	115	85	4*M12	1.0		
	32	FO40_32	140	100	4*M16	1.7		
	40	FO40_40	150	110	4*M16	2.5		
	50	FO16_50	165	125	4*M16	2.4		
	65	FO16_65	185	145	4*M16	3.5		
	80	FO16_80	200	160	8*M16	4.5		
	100	FO16_100	220	180	8*M16	5.5		
	125	FO16_125	250	210	8*M16	8.0		
	150	FO16_150	285	240	8*M20	10.5		
	200	FO16_200	340	295	12*M20	16.5		
	250	FO16_250	405	355	12*M24	25.0		
300	FO16_300	460	410	12*M24	35.0			
350	FO16_350	520	470	16*M24	48.0			
400	FO16_400	580	525	16*M27	63.0			
500	FO16_500	715	650	20*M30	133.0			
FO40/16								
FLANSE OARBA Pt SUDARE PN 40/16 APA, AER, GAZE, INCALZIRE	DN	Cod Produs	D (mm)	k (mm)	n*g (mm)	Masa (kg)	Pret unitar Lei/buc.	
 FORMA 05B1 (PU)	15-40	ATENTIE! PENTRU DN 15...40 SE FOLOSESC DATELE TEHNICE SI PRETURILE PENTRU FLANSELE OARBE PENTRU SUDARE PN 40						
	50-150	ATENTIE! PENTRU DN 50...150 SE FOLOSESC DATELE TEHNICE SI PRETURILE PENTRU FLANSELE OARBE PENTRU SUDARE PN 16						
	200	FO10_200	340	295	219,1	8*M20	16.5	
	250	FO10_250	395	350	273,0	12*M20	24.0	
	300	FO10_300	445	400	323,9	12*M20	31.0	
	350	FO10_350	505	460	355,6	16*M20	39.5	
	400	FO10_400	565	515	406,4	16*M24	47.6	
	500	FO10_500	670	620	508,0	20*M24	75.5	
	600	FO10_600	780	725	610,0	20*M27	124	
	FO10							
	FLANSE FORJATE Pt SUDARE PN 25 APA, AER, GAZE, INCALZIRE	DN	Cod Produs	D (mm)	k (mm)	A (mm)	n*g (mm)	Masa (kg)
 FORMA 11B1 (PU)	15-150	ATENTIE! PENTRU DN 15...150 SE FOLOSESC DATELE TEHNICE SI PRETURILE PENTRU FLANSELE PLATE PENTRU SUDARE PN 40						
	200	FFS25_200_219	360	310	219,1	12*M24	17.0	
	250	FFS25_250_273	425	370	273,0	12*M27	24.4	
	300	FFS25_300_323	485	430	323,9	16*M27	31.2	
	350	FFS25_350_359	555	490	355,6	16*M30	47.2	
400	FFS25_400_406	620	550	406,4	16*M33	63.3		
FFS25								

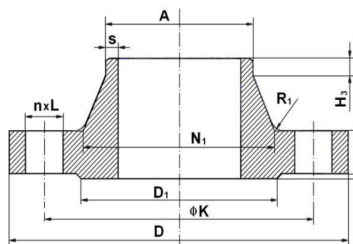
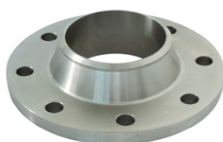
FLANSE FORJATE PENTRU SUDURA

FLANSE FORJATE t SUDARE PN 6 APA, AER, GAZE, INCALZIRE								
DN	Cod Produs	D (mm)	k (mm)	A (mm)	n*g (mm)	Masa (kg)	Pret unitar Lei/buc.	
20	FFS6_20_26	90	65	26,9	4*M10	0.6		
25	FFS6_25_33	100	75	33,7	4*M10	0.7		
32	FFS6_32_42	120	90	42,4	4*M12	0.9		
40	FFS6_40_48	130	100	48,3	4*M12	1.2		
50	FFS6_50_60	140	110	60,3	4*M12	1.3		
65	FFS6_65_76	160	130	76,1	4*M12	1.7		
80	FFS6_80_89	190	150	88,9	4*M16	2.7		
100*	FFS6_100_108	210	170	108,0	4*M16	3.3		
100	FFS6_100_114	210	170	114,3	4*M16	3.2		
125*	FFS6_125_133	240	200	133,0	8*M16	4.5		
125	FFS6_125_139	240	200	139,7	8*M16	4.3		
150*	FFS6_150_159	265	225	159,0	8*M16	5.2		
150	FFS6_150_168	265	225	168,3	8*M16	4.9		
200	FFS6_200_219	320	280	219,1	8*M16	8.3		
250	FFS6_250_273	375	335	273,0	12*M16	10.9		
FLANSE FORJATE Pt SUDARE PN 40 APA, AER, GAZE, INCALZIRE								
DN	Cod Produs	D (mm)	k (mm)	A (mm)	n*g (mm)	Masa (kg)	Pret unitar Lei/buc.	
15	FFS40_15_21	95	65	21,3	4*M12	0.8		
20	FFS40_20_26	105	75	26,9	4*M12	1.1		
25	FFS40_25_33	115	85	33,7	4*M12	1.3		
32	FFS40_32_42	140	100	42,4	4*M16	1.9		
40	FFS40_40_48	150	110	48,3	4*M16	2.3		
50	FFS40_50_60	165	125	60,3	4*M16	2.8		
65	FFS40_65_76	185	145	76,1	8*M16	3.7		
80	FFS40_80_89	200	160	88,9	8*M16	4.8		
100*	FFS40_100_108	235	190	108,0	8*M20	6.5		
100	FFS40_100_114	235	190	114,3	8*M20	6.4		
125*	FFS40_125_133	270	220	133,0	8*M24	9.1		
125	FFS40_125_139	270	220	139,7	8*M24	8.9		
150*	FFS40_150_159	300	250	159,0	8*M24	11.9		
150	FFS40_150_168	300	250	168,3	8*M24	11.5		
200	FFS40_200_219	375	320	219,1	12*M27	21.5		
250	FFS40_250_273	450	385	273,0	12*M30	34.9		
300	FFS40_300_323	515	450	323,9	16*M30	49.7		
350	FFS40_350_456	580	510	355,6	16*M33	68.1		
FLANSE FORJATE Pt SUDARE PN 16 APA, AER, GAZE, INCALZIRE								
15-40	ATENTIE! PENTRU DN 15...40 SE FOLOSESC DATELE TEHNICE SI PRETURILE PENTRU FLANSELE CU GAT FORJATE PN 40							
50	FFS16_50_60	165	125	60,3	4*M16	2.5		
65	FFS16_65_76	185	145	76,1	4*M16	3.1		
80	FFS16_80_89	200	160	88,9	8*M16	3.7		
100*	FFS16_100_108	220	180	108,0	8*M16	4.6		
100	FFS16_100_114	220	180	114,3	8*M16	4.5		
125*	FFS16_125_133	250	210	133,0	8*M16	6.3		
125	FFS16_125_139	250	210	139,7	8*M16	5.9		
150*	FFS16_150_159	285	240	159,0	8*M20	7.8		
150	FFS16_150_168	285	240	168,3	8*M20	7.4		
200	FFS16_200_219	340	295	219,1	12*M20	11.0		
250	FFS16_250_273	405	355	273,0	12*M24	15.6		
300	FFS16_300_323	460	410	323,9	12*M24	22.0		
350	FFS16_350_359	520	470	355,6	16*M24	31.2		
400	FFS16_400_406	580	525	406,4	16*M27	39.3		
FLANSE FORJATE Pt SUDARE PN 10 APA, AER, GAZE, INCALZIRE								
15-40	ATENTIE! PENTRU DN 15...40 SE FOLOSESC DATELE TEHNICE SI PRETURILE PENTRU FLANSELE PLATE PENTRU SUDARE PN 40							
50-150	ATENTIE! PENTRU DN 50...150 SE FOLOSESC DATELE TEHNICE SI PRETURILE PENTRU FLANSELE PLATE PENTRU SUDARE PN 16							
200	FPS10_200_219	340	295	219,1	8*M20	11.3		
250	FPS10_250_273	395	350	273,0	12*M20	14.7		
300	FPS10_300_323	445	400	323,9	12*M20	17.4		
350	FPS10_350_359	505	460	355,6	16*M20	23.6		
400	FPS10_400_406	565	515	406,4	16*M24	30.6		



FORMA 11B1 (PU)

FFS6



FFS40

FORMA 11B1 (PU)



FORMA 11B1 (PU)

FFS16


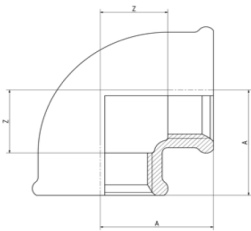

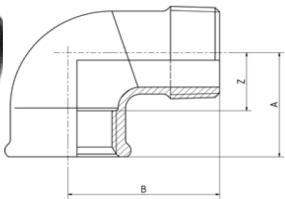

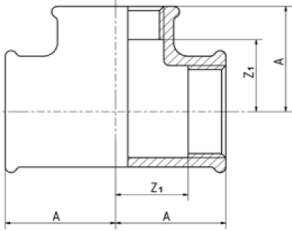

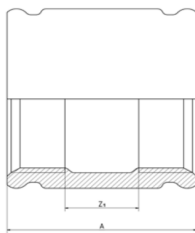

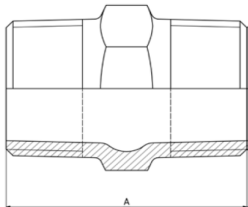

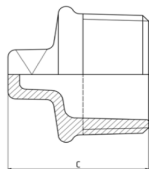


FORMA 11B1 (PU)

FFS10


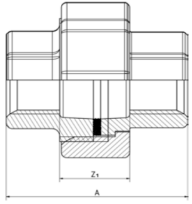

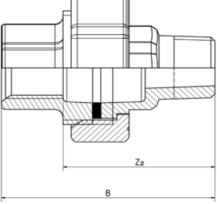

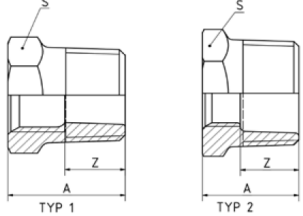

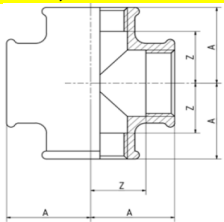


FITINGURI NEGRE DIN FONTA DUCTILA

COT FONTA NG FI-FI APA, AER, GAZE, INCALZIRE		DN [inch]	Cod Produs	A (mm)		Z (mm)	Pret unitar Lei/buc.
 C90NG		3/8"	C90NG.10	20.5		11.5	
		1/2"	C90NG.15	24.5		13.5	
		3/4"	C90NG.20	29		16.5	
		1"	C90NG.25	35		20.5	
		1 1/4"	C90NG.32	42		26	
		1 1/2"	C90NG.40	45.5		28.5	
		2"	C90NG.50	53.5		34.5	
		2 1/2"	C90NG.65	65		44	
		3"	C90NG.80	73		50	
4"	C90NG.100	90		64			
COT FONTA NG FI-FE APA, AER, GAZE, INCALZIRE		DN [inch]	Cod Produs	A (mm)	B (mm)	Z (mm)	Pret unitar Lei/buc.
 C92NG		3/8"	C92NG.10	25	33	15	
		1/2"	C92NG.15	24.5	36	13.5	
		3/4"	C92NG.20	29	42	16.5	
		1"	C92NG.25	35	49	20.5	
		1 1/4"	C92NG.32	45	60	27.5	
		1 1/2"	C92NG.40	50	65	32	
		2"	C92NG.50	58	74	36	
		2 1/2"	C92NG.65	69	90	46	
		3"	C92NG.80	78	98	53	
4"	C92NG.100	95	116	68			
TEU EGAL FONTA NG APA, AER, GAZE, INCALZIRE		DN [inch]	Cod Produs	A (mm)		Z1 (mm)	Pret unitar Lei/buc.
 T130NG		3/8"	T130NG.10	22		13	
		1/2"	T130NG.15	24.5		13.5	
		3/4"	T130NG.20	29		16	
		1"	T130NG.25	35		20.5	
		1 1/4"	T130NG.32	42		26	
		1 1/2"	T130NG.40	45.5		28.5	
		2"	T130NG.50	53.5		34.5	
		2 1/2"	T130NG.65	65		44	
		3"	T130NG.80	73		50	
4"	T130NG.100	90		64			
MUGA EGALA FONTA NG APA, AER, GAZE, INCALZIRE		DN [inch]	Cod Produs	A (mm)		Z1 (mm)	Pret unitar Lei/buc.
 M270NG		3/8"	M270NG.10	26		8	
		1/2"	M270NG.15	31		9	
		3/4"	M270NG.20	36		11	
		1"	M270NG.25	41		12	
		1 1/4"	M270NG.32	47		15	
		1 1/2"	M270NG.40	50		16	
		2"	M270NG.50	55		17	
		2 1/2"	M270NG.65	64		22	
		3"	M270NG.80	69		23	
4"	M270NG.100	77		25			
NIPLU EGAL FONTA NG APA, AER, GAZE, INCALZIRE		DN [inch]	Cod Produs	A (mm)			Pret unitar Lei/buc.
 N280NG		3/8"	N280NG.10	33.5			
		1/2"	N280NG.15	40			
		3/4"	N280NG.20	44.5			
		1"	N280NG.25	50			
		1 1/4"	N280NG.32	53.5			
		1 1/2"	N280NG.40	56.5			
		2"	N280NG.50	62.5			
		2 1/2"	N280NG.65	73			
		3"	N280NG.80	77			
4"	N280NG.100	85					
DOP FILET EXTERIOR FONTA NG APA, AER, GAZE, INCALZIRE		DN [inch]	Cod Produs	C (mm)			Pret unitar Lei/buc.
 D290NG		3/8"	D290NG.10	18			
		1/2"	D290NG.15	21			
		3/4"	D290NG.20	24			
		1"	D290NG.25	26.5			
		1 1/4"	D290NG.32	36.5			
		1 1/2"	D290NG.40	38			
2"	D290NG.50	64					



FITINGURI NEGRE DIN FONTA DUCTILA

RACORD OLANDEZ FI-FI FONTA NG APA, AER, GAZE, INCALZIRE		DN [inch]	Cod Produs	A (mm)		Z1 (mm)	Pret unitar Lei/buc.
 R330NG		1/2"	R330NG.15	41		19	
		3/4"	R330NG.20	46		21	
		1"	R330NG.25	51		22	
		1 1/4"	R330NG.32	56		24	
		1 1/2"	R330NG.40	60.6		26.6	
		2"	R330NG.50	67		29	
		2 1/2"	R330NG.65	75		33	
		3"	R330NG.80	83.5		37.5	
4"	R330NG.100	113.5		57.5			
RACORD OLANDEZ FI-FE FONTA NG APA, AER, GAZE, INCALZIRE		DN [inch]	Cod Produs	B (mm)		Z2 (mm)	Pret unitar Lei/buc.
 R331NG		1/2"	R331NG.15	66		53	
		3/4"	R331NG.20	72		57	
		1"	R331NG.25	80		63	
		1 1/4"	R331NG.32	90		71	
		1 1/2"	R331NG.40	95		76	
		2"	R331NG.50	106		82	
REDUCTIE FI-FE FONTA NG APA, AER, GAZE, INCALZIRE		DN [inch]	Cod Produs	A (mm)		TIP	Pret unitar Lei/buc.
 R241NG		1/2*3/8	R241NG1238	18.5		I	
		3/4*1/2	R241NG3412	21.5		I	
		1*1/2	R241NG1112	25		II	
		1*3/4	R241NG1134	25		I	
		1 1/4*1/2	R241NG5412	27		II	
		1 1/4*3/4	R241NG5434	27		II	
		1 1/4*1	R241NG5412	27		I	
		1 1/2*1/2	R241NG6412	27		II	
		1 1/2*3/4	R241NG6434	27		II	
		1 1/2*1	R241NG6412	27		II	
		1 1/2*1 1/4	R241NG6454	27		I	
		2*1/2	R241NG1212	30		II	
		2*3/4	R241NG1234	30		II	
		2*1	R241NG121	30		II	
		2*1 1/4	R241NG1254	30		II	
		2*1 1/2	R241NG1264	30		II	
		2 1/2*1/2	R241NG2512	52		II	
		2 1/2*3/4	R241NG2534	52		II	
		2 1/2*1	R241NG251	52		II	
		2 1/2*1 1/4	R241NG2554	52		II	
		2 1/2*1 1/2	R241NG2564	39		II	
		2 1/2*2	R241NG252	39		II	
		3*1/2	R241NG312	57		II	
		3*3/4	R241NG334	57		II	
		3*1	R241NG31	57		II	
		3*1 1/4	R241NG354	57		II	
		3*1 1/2	R241NG364	57		II	
		3*2	R241NG32	42		II	
		3*2 1/2	R241NG325	42		II	
		4*1	R241NG41	67		II	
		4*1 1/4	R241NG454	67		II	
		4*1 1/2	R241NG464	67		II	
4*2	R241NG42	67		II			
4*2 1/2	R241NG425	67		II			
CRUCE FI FONTA NG APA, AER, GAZE, INCALZIRE		DN [inch]	Cod Produs	A (mm)		Z (mm)	Pret unitar Lei/buc.
 C180NG		1/2"	C180NG.15	24.5		13.5	
		3/4"	C180NG.20	29		16.5	
		1"	C180NG.25	35		20.5	
		1 1/4"	C180NG.32	42		26	
		1 1/2"	C180NG.40	45.5		28.5	
		2"	C180NG.50	53.5		34.5	
		2 1/2"	C180NG.65	65		44	
		3"	C180NG.80	73		50	
4"	C180NG.100	90		64			


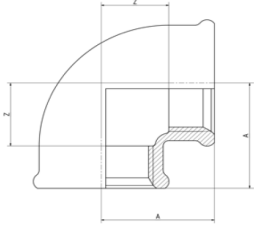

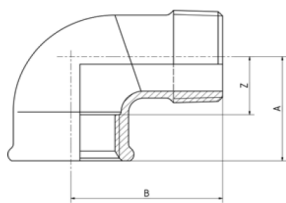

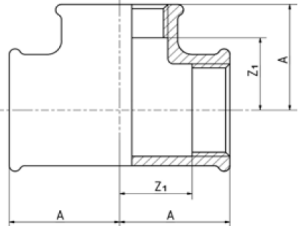

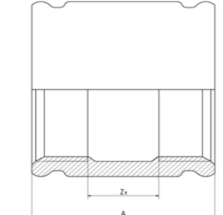

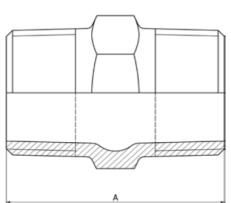

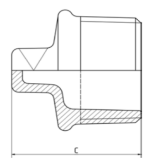


FITINGURI NEGRE DIN FONTA DUCTILA

MUFA REDUSA FI-FI FONTA NG APA, AER, GAZE, INCALZIRE	DN [inch]	Cod Produs	A (mm)			Z2 (mm)	Pret unitar Lei/buc.
	1/2*3/8	M240NG1238	36			13	
	3/4*1/2	M240NG3412	36			11	
	1*1/2	M240NG1112	41			15	
	1*3/4	M240NG1134	41			13	
	1 1/4*1/2	M240NG5412	47			18	
	1 1/4*3/4	M240NG5434	47			16	
	1 1/4*1	M240NG5412	47			14	
	1 1/2*1/2	M240NG6412	50			23	
	1 1/2*3/4	M240NG6434	50			21	
	1 1/2*1	M240NG6412	50			19	
	1 1/2*1 1/4	M240NG6454	50			17	
	2*1/2	M240NG1212	55			24	
	2*3/4	M240NG1234	55			22	
	2*1	M240NG121	55			26	
	2*1 1/4	M240NG1254	55			22	
	2*1 1/2	M240NG1264	55			22	
M240NG							
TEU REDUS FONTA NG APA, AER, GAZE, INCALZIRE	DN [inch]	Cod Produs	A (mm)	B (mm)	Z1 (mm)	Z2 (mm)	Pret unitar Lei/buc.
	3/4*1/2	TR130NG3412	26	28	13.5	17	
	1*1/2	TR130NG1112	29	31	14.5	20	
	1*3/4	TR130NG1134	31.5	33	17	20.5	
	1 1/4*1/2	TR130NG5412	31	35.5	15	24.5	
	1 1/4*3/4	TR130NG5434	34	37	18	24.5	
	1 1/4*1	TR130NG5412	38	40	22	25.5	
	1 1/2*1/2	TR130NG6412	32	40	15	29	
	1 1/2*3/4	TR130NG6434	35	41	18	28.5	
	1 1/2*1	TR130NG6412	38.5	44	21.5	29.5	
	1 1/2*1 1/4	TR130NG6454	42	46	25	30	
	2*1/2	TR130NG1212	35	45	16	34	
	2*3/4	TR130NG1234	37.5	46	18.5	33.5	
	2*1	TR130NG121	41	48	22	33.5	
	2*1 1/4	TR130NG1254	44	51	25	35	
2*1 1/2	TR130NG1264	48	52	29	35		
TR130NG							
NIPLU REDUS FONTA NG APA, AER, GAZE, INCALZIRE	DN [inch]	Cod Produs	A (mm)				Pret unitar Lei/buc.
	3/4*1/2	NR245NG3412	47				
	1*1/2	NR245NG1112	53				
	1*3/4	NR245NG1134	53				
	1 1/4*1/2	NR245NG5412	57				
	1 1/4*3/4	NR245NG5434	57				
	1 1/4*1	NR245NG5412	57				
	1 1/2*1/2	NR245NG6412	59				
	1 1/2*3/4	NR245NG6434	59				
	1 1/2*1	NR245NG6412	59				
	1 1/2*1 1/4	NR245NG6454	68				
	2*1/2	NR245NG1212	68				
	2*3/4	NR245NG1234	68				
2*1	NR245NG121	68					
2*1 1/4	NR245NG1254	68					
2*1 1/2	NR245NG1264	68					
NR245NG							
CAPAC FILET INTERIOR FONTA NG APA, AER, GAZE, INCALZIRE	DN [inch]	Cod Produs	A (mm)				Pret unitar Lei/buc.
	3/8"	C300NG.10	17				
	1/2"	C300NG.15	19				
	3/4"	C300NG.20	21				
	1"	C300NG.25	24				
	1 1/4"	C300NG.32	27				
	1 1/2"	C300NG.40	29				
	2"	C300NG.50	32				
	2 1/2"	C300NG.65	34				
	3"	C300NG.80	37				
	4"	C300NG.100	44				
C300NG							


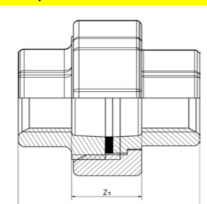

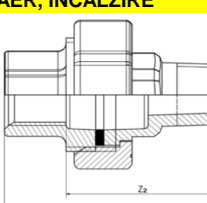

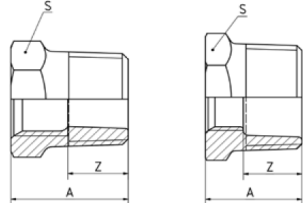

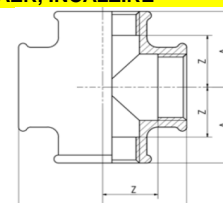


FITINGURI ZINCATE DIN FONTA DUCTILA

COT FONTA ZN FI-FI APA, AER, INCALZIRE		DN [inch]	Cod Produs	A (mm)		Z (mm)	Pret unitar Lei/buc.
 	C90ZN	3/8"	C90ZN.10	20.5		11.5	
		1/2"	C90ZN.15	24.5		13.5	
		3/4"	C90ZN.20	29		16.5	
		1"	C90ZN.25	35		20.5	
		1 1/4"	C90ZN.32	42		26	
		1 1/2"	C90ZN.40	45.5		28.5	
		2"	C90ZN.50	53.5		34.5	
		2 1/2"	C90ZN.65	65		44	
		3"	C90ZN.80	73		50	
		4"	C90ZN.100	90		64	
COT FONTA ZN FI-FE APA, AER, INCALZIRE		DN [inch]	Cod Produs	A (mm)	B (mm)	Z (mm)	Pret unitar Lei/buc.
 	C92ZN	3/8"	C92ZN.10	25	33	15	
		1/2"	C92ZN.15	24.5	36	13.5	
		3/4"	C92ZN.20	29	42	16.5	
		1"	C92ZN.25	35	49	20.5	
		1 1/4"	C92ZN.32	45	60	27.5	
		1 1/2"	C92ZN.40	50	65	32	
		2"	C92ZN.50	58	74	36	
		2 1/2"	C92ZN.65	69	90	46	
		3"	C92ZN.80	78	98	53	
		4"	C92ZN.100	95	116	68	
TEU EGAL FONTA ZN APA, AER, INCALZIRE		DN [inch]	Cod Produs	A (mm)		Z1 (mm)	Pret unitar Lei/buc.
 	T130ZN	3/8"	T130ZN.10	22		13	
		1/2"	T130ZN.15	24.5		13.5	
		3/4"	T130ZN.20	29		16	
		1"	T130ZN.25	35		20.5	
		1 1/4"	T130ZN.32	42		26	
		1 1/2"	T130ZN.40	45.5		28.5	
		2"	T130ZN.50	53.5		34.5	
		2 1/2"	T130ZN.65	65		44	
		3"	T130ZN.80	73		50	
		4"	T130ZN.100	90		64	
MUGA EGALA FONTA ZN APA, AER, INCALZIRE		DN [inch]	Cod Produs	A (mm)		Z1 (mm)	Pret unitar Lei/buc.
 	M270ZN	3/8"	M270ZN.10	26		8	
		1/2"	M270ZN.15	31		9	
		3/4"	M270ZN.20	36		11	
		1"	M270ZN.25	41		12	
		1 1/4"	M270ZN.32	47		15	
		1 1/2"	M270ZN.40	50		16	
		2"	M270ZN.50	55		17	
		2 1/2"	M270ZN.65	64		22	
		3"	M270ZN.80	69		23	
		4"	M270ZN.100	77		25	
NIPLU EGAL FONTA ZN APA, AER, INCALZIRE		DN [inch]	Cod Produs	A (mm)			Pret unitar Lei/buc.
 	N280ZN	3/8"	N280ZN.10	33.5			
		1/2"	N280ZN.15	40			
		3/4"	N280ZN.20	44.5			
		1"	N280ZN.25	50			
		1 1/4"	N280ZN.32	53.5			
		1 1/2"	N280ZN.40	56.5			
		2"	N280ZN.50	62.5			
		2 1/2"	N280ZN.65	73			
		3"	N280ZN.80	77			
		4"	N280ZN.100	85			
DOP FILET EXTERIOR FONTA ZN APA, AER, INCALZIRE		DN [inch]	Cod Produs	C (mm)			Pret unitar Lei/buc.
 	D290ZN	3/8"	D290ZN.10	18			
		1/2"	D290ZN.15	21			
		3/4"	D290ZN.20	24			
		1"	D290ZN.25	26.5			
		1 1/4"	D290ZN.32	36.5			
		1 1/2"	D290ZN.40	38			
		2"	D290ZN.50	64			



FITINGURI ZINCATE DIN FONTA DUCTILA

RACORD OLANDEZ FI-FI FONTA ZN APA, AER, INCALZIRE		DN [inch]	Cod Produs	A (mm)		Z1 (mm)	Pret unitar Lei/buc.
  R330ZN		1/2"	R330ZN.15	41		19	
		3/4"	R330ZN.20	46		21	
		1"	R330ZN.25	51		22	
		1 1/4"	R330ZN.32	56		24	
		1 1/2"	R330ZN.40	60.6		26.6	
		2"	R330ZN.50	67		29	
		2 1/2"	R330ZN.65	75		33	
		3"	R330ZN.80	83.5		37.5	
	4"	R330ZN.100	113.5		57.5		
RACORD OLANDEZ FI-FE FONTA ZN APA, AER, INCALZIRE		DN [inch]	Cod Produs	B (mm)		Z2 (mm)	Pret unitar Lei/buc.
  R331ZN		1/2"	R331ZN.15	66		53	
		3/4"	R331ZN.20	72		57	
		1"	R331ZN.25	80		63	
		1 1/4"	R331ZN.32	90		71	
		1 1/2"	R331ZN.40	95		76	
		2"	R331ZN.50	106		82	
REDUCTIE FI-FE FONTA ZN APA, AER, INCALZIRE		DN [inch]	Cod Produs	A (mm)		TIP	Pret unitar Lei/buc.
  R241ZN		1/2*3/8	R241ZN1238	18.5		I	
		3/4*1/2	R241ZN3412	21.5		I	
		1*1/2	R241ZN1112	25		II	
		1*3/4	R241ZN1134	25		I	
		1 1/4*1/2	R241ZN5412	27		II	
		1 1/4*3/4	R241ZN5434	27		II	
		1 1/4*1	R241ZN5412	27		I	
		1 1/2*1/2	R241ZN6412	27		II	
		1 1/2*3/4	R241ZN6434	27		II	
		1 1/2*1	R241ZN6412	27		II	
		1 1/2*1 1/4	R241ZN6454	27		I	
		2*1/2	R241ZN1212	30		II	
		2*3/4	R241ZN1234	30		II	
		2*1	R241ZN121	30		II	
		2*1 1/4	R241ZN1254	30		II	
		2*1 1/2	R241ZN1264	30		II	
		2 1/2*1/2	R241ZN2512	52		II	
		2 1/2*3/4	R241ZN2534	52		II	
		2 1/2*1	R241ZN251	52		II	
		2 1/2*1 1/4	R241ZN2554	52		II	
		2 1/2*1 1/2	R241ZN2564	39		II	
		2 1/2*2	R241ZN252	39		II	
		3*1/2	R241ZN312	57		II	
		3*3/4	R241ZN334	57		II	
		3*1	R241ZN31	57		II	
		3*1 1/4	R241ZN354	57		II	
		3*1 1/2	R241ZN364	57		II	
		3*2	R241ZN32	42		II	
		3*2 1/2	R241ZN325	42		II	
		4*1	R241ZN41	67		II	
	4*1 1/4	R241ZN454	67		II		
	4*1 1/2	R241ZN464	67		II		
	4*2	R241ZN42	67		II		
	4*2 1/2	R241ZN425	67		II		
CRUCE FI FONTA ZN APA, AER, INCALZIRE		DN [inch]	Cod Produs	A (mm)		Z (mm)	Pret unitar Lei/buc.
  C180ZN		1/2"	C180ZN.15	24.5		13.5	
		3/4"	C180ZN.20	29		16.5	
		1"	C180ZN.25	35		20.5	
		1 1/4"	C180ZN.32	42		26	
		1 1/2"	C180ZN.40	45.5		28.5	
		2"	C180ZN.50	53.5		34.5	
		2 1/2"	C180ZN.65	65		44	
		3"	C180ZN.80	73		50	
	4"	C180ZN.100	90		64		










FITINGURI ZINCATE DIN FONTA DUCTILA

MUFA REDUSA FI-FI FONTA ZN APA, AER, INCALZIRE		DN [inch]	Cod Produs	A (mm)		Z2 (mm)	Pret unitar Lei/buc.	
		1/2*3/8	M240ZN1238	36		13		
		3/4*1/2	M240ZN3412	36		11		
		1*1/2	M240ZN1112	41		15		
		1*3/4	M240ZN1134	41		13		
		1 1/4*1/2	M240ZN5412	47		18		
		1 1/4*3/4	M240ZN5434	47		16		
		1 1/4*1	M240ZN5412	47		14		
		1 1/2*1/2	M240ZN6412	50		23		
		1 1/2*3/4	M240ZN6434	50		21		
		1 1/2*1	M240ZN6412	50		19		
		1 1/2*1 1/4	M240ZN6454	50		17		
		2*1/2	M240ZN1212	55		24		
		2*3/4	M240ZN1234	55		22		
		2*1	M240ZN121	55		26		
		2*1 1/4	M240ZN1254	55		22		
	2*1 1/2	M240ZN1264	55		22			
M240ZN								
TEU REDUS FONTA ZN APA, AER, INCALZIRE		DN [inch]	Cod Produs	A (mm)	B (mm)	Z1 (mm)	Z2 (mm)	Pret unitar Lei/buc.
		3/4*1/2	TR130ZN3412	26	28	13.5	17	
		1*1/2	TR130ZN1112	29	31	14.5	20	
		1*3/4	TR130ZN1134	31.5	33	17	20.5	
		1 1/4*1/2	TR130ZN5412	31	35.5	15	24.5	
		1 1/4*3/4	TR130ZN5434	34	37	18	24.5	
		1 1/4*1	TR130ZN5412	38	40	22	25.5	
		1 1/2*1/2	TR130ZN6412	32	40	15	29	
		1 1/2*3/4	TR130ZN6434	35	41	18	28.5	
		1 1/2*1	TR130ZN6412	38.5	44	21.5	29.5	
		1 1/2*1 1/4	TR130ZN6454	42	46	25	30	
		2*1/2	TR130ZN1212	35	45	16	34	
		2*3/4	TR130ZN1234	37.5	46	18.5	33.5	
		2*1	TR130ZN121	41	48	22	33.5	
		2*1 1/4	TR130ZN1254	44	51	25	35	
		2*1 1/2	TR130ZN1264	48	52	29	35	
TR130ZN								
NIPLU REDUS FONTA ZN APA, AER, INCALZIRE		DN [inch]	Cod Produs	A (mm)			Pret unitar Lei/buc.	
		3/4*1/2	NR245ZN3412	47				
		1*1/2	NR245ZN1112	53				
		1*3/4	NR245ZN1134	53				
		1 1/4*1/2	NR245ZN5412	57				
		1 1/4*3/4	NR245ZN5434	57				
		1 1/4*1	NR245ZN5412	57				
		1 1/2*1/2	NR245ZN6412	59				
		1 1/2*3/4	NR245ZN6434	59				
		1 1/2*1	NR245ZN6412	59				
		1 1/2*1 1/4	NR245ZN6454	68				
		2*1/2	NR245ZN1212	68				
		2*3/4	NR245ZN1234	68				
		2*1	NR245ZN121	68				
		2*1 1/4	NR245ZN1254	68				
		2*1 1/2	NR245ZN1264	68				
NR245ZN								
CAPAC FILET INTERIOR FONTA ZN APA, AER, INCALZIRE		DN [inch]	Cod Produs	A (mm)			Pret unitar Lei/buc.	
		3/8"	C300ZN.10	17				
		1/2"	C300ZN.15	19				
		3/4"	C300ZN.20	21				
		1"	C300ZN.25	24				
		1 1/4"	C300ZN.32	27				
		1 1/2"	C300ZN.40	29				
		2"	C300ZN.50	32				
		2 1/2"	C300ZN.65	34				
		3"	C300ZN.80	37				
		4"	C300ZN.100	44				
C300ZN								



VANE HIDRAULICE DE REGLAJ PRESIUNE, DEBIT, NIVEL

VANE REDUCTOARE DE PRESIUNE APA POTABILA		Cod Produs	DN [inch]	Lungime (mm)	Masa (kg)	Pret unitar Euro/buc.
 <p>Corp: Fonta DUCTILA GGG40 Membrana: EPDM Pilot: alama Racorduri: Temp. -10...+70 °C PN = 16 bar</p> <p>DRF60</p>		DRF60_50	50			
		DRF60_65	65			
		DRF60_80	80			
		DRF60_100	100			
		DRF60_125	125			
		DRF60_150	150			
		DRF60_200	200			
		DRF60_250	250			
		DRF60_300	300			
VANE CU PLUTITOR APA POTABILA		Cod Produs	DN [inch]	Lungime (mm)	Masa (kg)	Pret unitar Euro/buc.
 <p>Corp: Fonta DUCTILA GGG40 Membrana: EPDM Pilot: alama Racorduri: Temp. -10...+70 °C PN = 16 bar</p> <p>AS-E/V-50-60</p>		AS-50/60_50	50			
		AS-50/60_65	65			
		AS-50/60_80	80			
		AS-50/60_100	100			
		AS-50/60_125	125			
		AS-50/60_150	150			
VANE CU PLUTITOR APA POTABILA		Cod Produs	DN [inch]	Lungime (mm)	Masa (kg)	Pret unitar Euro/buc.
 <p>Corp: Fonta DUCTILA GGG40 Membrana: EPDM Pilot: alama Racorduri: Temp. -10...+70 °C PN = 16 bar</p> <p>AS-E/V-50-61</p>		AS-50/61_50	50			
		AS-50/61_65	65			
		AS-50/61_80	80			
		AS-50/61_100	100			
		AS-50/61_125	125			
		AS-50/61_150	150			
VANE REDUCTOARE DE PRESIUNE APA POTABILA		Cod Produs	DN [inch]	Lungime (mm)	Masa (kg)	Pret unitar Euro/buc.
 <p>Corp: Fonta DUCTILA GGG40 Membrana: EPDM Pilot: alama Racorduri: Temp. -10...+70 °C PN = 16 bar</p> <p>AS-A/Y-20</p>		AS-A/Y-20_50	50			
		AS-A/Y-20_65	65			
		AS-A/Y-20_80	80			
		AS-A/Y-20_100	100			
		AS-A/Y-20_125	125			
		AS-A/Y-20_150	150			
		AS-A/Y-20_200	200			
		AS-A/Y-20_250	250			
		AS-A/Y-20_300	300			
AERISITORE AUTOMATE RELE APA POTABILA		Cod Produs	DN [inch]	Lungime (mm)	Masa (kg)	Pret unitar Euro/buc.
 <p>Corp: Fonta DUCTILA GGG40 Temp. -10...+70 °C PN = 16 bar</p> <p>AS-B-200</p>		AS-B-200_50	50			
		AS-B-200_65	65			
		AS-B-200_80	80			
		AS-B-200_100	100			
			125			
		AS-B-200_150	150			
	AS-B-200_200	200				
VANE REDUCTOARE DE PRESIUNE INCENDIU APA POTABILA		Cod Produs	DN [inch]	Lungime (mm)	Masa (kg)	Pret unitar Euro/buc.
 <p>Corp: Fonta DUCTILA GGG40 Membrana: EPDM Pilot: alama Racorduri: Temp. -10...+70 °C PN = 16 bar</p> <p>DRF60FP</p>		DRF60_FP_50	50			
		DRF60_FP_65	65			
		DRF60_FP_80	80			
		DRF60_FP_100	100			
		DRF60_FP_125	125			
		DRF60_FP_150	150			
VANE DE DESCARCARE RAPIDA APA POTABILA		Cod Produs	DN [inch]	Lungime (mm)	Masa (kg)	Pret unitar Euro/buc.
 <p>Corp: Fonta DUCTILA GGG40 Membrana: EPDM Pilot: alama Racorduri: Temp. -10...+70 °C PN = 16 bar</p> <p>DRF80Q</p>		DRF80Q_50	50			
		DRF80Q_65	65			
		DRF80Q_80	80			
		DRF80Q_100	100			
		DRF80Q_125	125			
		DRF80Q_150	150			



ACCESORII RETELE ABUR

COMPENSATOR AXIAL DE DILATARE FLANSE FIXE PN 16
HVAC: APA RECE, CALDA, INCALZIRE, ABUR

Corp:Inox AISI304/AISI321
 Flanse sudare: Otel
 Temp. -80...+427 °C
 PN = 16 bar





Comprimare max. 40 mm
Alungire max. 20 mm

CU GHIDAJ INTERIOR
 Fluid: Apa rece, calda
 TERMOFICARE, ABUR

HLS-60MKS-L

Cod Produs	DN [inch]	Lungime (mm)	Masa (kg)	Pret unitar Euro/buc.
MKSL60.50	50	205		
MKSL60.65	65	205		
MKSL60.80	80	200		
MKSL60.100	100	210		
MKSL60.125	125	220		
MKSL60.150	150	265		
MKSL60.200	200	265		
MKSL60.250	250	260		
MKSL60.300	300	270		
MKSL60.350	350			
MKSL60.400	400			
MKSL60.450	450			
MKSL60.500	500			

COMPENSATOR AXIAL DE DILATARE CAP SUDURA PN 16
HVAC: APA RECE, CALDA, INCALZIRE, ABUR

Corp:Inox AISI304/AISI321
 Flanse sudare: Otel
 Temp. -80...+427 °C
 PN = 16 bar





Comprimare max. 20 mm
Alungire max. 10 mm

FARA GHIDAJ INTERIOR
 Fluid: Apa rece, calda
 TERMOFICARE, ABUR

HLS-30MKB

Cod Produs	DN [inch]	Lungime (mm)	Masa (kg)	Pret unitar Euro/buc.
MKB30.25	25	210		
MKB30.32	32	215		
MKB30.40	40	240		
MKB30.50	50	210		
MKB30.65	65	210		
MKB30.80	80	210		
MKB30.100	100	220		
MKB30.125	125	230		
MKB30.150	150	245		
MKB30.200	200	240		
MKB30.250	250	250		
MKB30.300	300	260		

COMPENSATOR AXIAL DE DILATARE CAP SUDURA PN 16
HVAC: APA RECE, CALDA, INCALZIRE, ABUR

Corp:Inox AISI304/AISI321
 Flanse sudare: Otel
 Temp. -80...+427 °C
 PN = 16 bar





Comprimare max. 40 mm
Alungire max. 20 mm

CU GHIDAJ INTERIOR
 Fluid: Apa rece, calda
 TERMOFICARE, ABUR

HLS-60MKB-L

Cod Produs	DN [inch]	Lungime (mm)	Masa (kg)	Pret unitar Euro/buc.
MKB60L.50	50	295		
MKB60L.65	65	295		
MKB60L.80	80	290		
MKB60L.100	100	300		
MKB60L.125	125	310		
MKB60L.150	150	345		
MKB60L.200	200	345		
MKB60L.250	250	350		
MKB60L.300	300	360		

COMPENSATOR AXIAL DE DILATARE CU FILET FI-FI PN 16
HVAC: APA RECE, CALDA, INCALZIRE

Corp: ALUMINIU
 Compensator: Inox AISI304/AISI321
 Ghidaj interior: Otel
 Temp.MAX. +100°C




Comprimare max. 45 mm
Alungire max. 5 mm

Fluid: Apa rece, calda, incalzire

HLS-60MKB-L

Cod Produs	DN [inch]	Lungime (mm)	Masa (kg)	Pret unitar Euro/buc.
BKD50.15	1/2"	180	0.50	
BKD50.20	3/4"	180	0.75	
BKD50.25	1"	180	1.00	
BKD50.32	1 1/4"	200	1.40	
BKD50.40	1 1/2"	210	2.00	
BKD50.50	2"	220	2.60	

OALA DE CONDENS CU FILET / FLANSA PN 16
HVAC: APA CALDA, INCALZIRE, ABUR

Corp: GGG40
 Flotor si parti interne: Inox AISI304
 Capac: Otel
 Temp.MAX. +250°C



Fluid: abur

HSK-20D **HSK-20F**

Cod Produs	DN [inch]	Lungime (mm)	Masa (kg)	Pret unitar Euro/buc.
HSK20D.15	1/2"			
HSK20D.20	3/4"			
HSK20F.15	1/2"			
HSK20F.20	3/4"			

SEPARATOR TERMODINAMIC PT. ELIMINAT CONDENS PN 40
HVAC: APA CALDA, INCALZIRE, ABUR

Corp: Otel
 Flotor si parti interne: Inox AISI304
 Capac: Otel INOX
 Temp.MAX. +400°C



Fluid: abur

HTD-37D

Cod Produs	DN [inch]	Lungime (mm)	Masa (kg)	Pret unitar Euro/buc.
HTD37D.15	1/2"			
HTD37D.20	3/4"			

