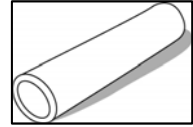


Energi

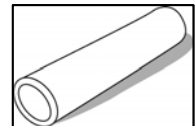


SEAMLESS PIPES ASTM A106/B

Artikelbeskrivning	Dim.	Vikt	Art nr	Pris/m	Anm.
EPS17.10X3.20_A106/BB36.10	3/8" SCH 80 (17,1X3,2)	1,10	8993	89,00	V
EPS21.30X2.80_A106/BB36.10	1/2" SCH 40/STD (21,3X2,8)	1,27	8999	40,00	
EPS21.30X3.70_A106/BB36.10	1/2" SCH 80/XS (21,3X3,7)	1,62	9000	51,00	
EPS21.30X4.80_A106/BB36.10	1/2" SCH 160 (21,3X4,8)	1,95	9013	61,00	
EPS26.70X2.90_A106/BB36.10	3/4" SCH 40/STD (26,7X2,9)	1,69	9016	51,00	
EPS26.70X3.90_A106/BB36.10	3/4" SCH 80/XS (26,7X3,9)	2,20	9018	66,00	
EPS26.70X5.60_A106/BB36.10	3/4" SCH 160 (26,7X5,6)	2,90	9034	87,00	
EPS33.40X3.40_A106/BB36.10	1" SCH 40/STD (33,4X3,4)	2,50	9038	75,00	
EPS33.40X4.60_A106/BB36.10	1" SCH 80/XS (33,4X4,6)	3,24	9041	97,00	
EPS33.40X6.40_A106/BB36.10	1" SCH 160 (33,4X6,4)	4,24	9057	193,00	
EPS42.20X3.60_A106/BB36.10	1.1/4"SCH 40/STD(42,2X3,6)	3,39	9062	97,00	
EPS42.20X4.90_A106/BB36.10	1.1/4"SCH 80/XS (42,2X4,9)	4,47	9063	127,00	
EPS48.30X3.70_A106/BB36.10	1.1/2"SCH 40/STD(48,3X3,7)	4,05	9064	115,00	
EPS48.30X5.10_A106/BB36.10	1.1/2"SCH 80/XS (48,3X5,1)	5,41	9066	154,00	
EPS48.30X7.10_A106/BB36.10	1.1/2"SCH 160 (48,3X7,1)	7,25	9079	206,00	
EPS60.30X3.90_A106/BB36.10	2" SCH 40/STD (60,3X3,9)	5,44	9083	152,00	
EPS60.30X5.50_A106/BB36.10	2" SCH 80/XS (60,3X5,5)	7,48	9085	209,00	
EPS60.30X8.70_A106/BB36.10	2" SCH 160 (60,3X8,7)	11,11	9098	310,00	
EPS73.00X5.20_A106/BB36.10	2.1/2"SCH 40/STD(73,0X5,2)	8,63	9101	241,00	
EPS73.00X7.00_A106/BB36.10	2.1/2"SCH 80/XS (73,0X7,0)	11,41	9102	318,00	
EPS88.90X5.50_A106/BB36.10	3" SCH 40/STD (88,9X5,5)	11,29	9103	300,00	
EPS88.90X7.60_A106/BB36.10	3" SCH 80/XS (88,9X7,6)	15,27	9105	406,00	
EPS88.90X11.10_A106/BB36.10	3" SCH 160 (88,9X11,1)	21,35	9107	568,00	
EPS114.30X6.00_A106/BB36.10	4" SCH 40/STD (114,3X6,0)	16,07	9112	427,00	
EPS114.30X8.60_A106/BB36.10	4" SCH 80/XS (114,3X8,6)	22,32	9114	594,00	
EPS114.30X13.50_A106/BB36.10	4" SCH 160 (114,3X13,5)	33,54	9118	892,00	
EPS141.30X6.60_A106/BB36.10	5" SCH 40/STD (141,3X6,6)	21,77	9122	579,00	
EPS141.30X9.50_A106/BB36.10	5" SCH 80/XS (141,3X9,5)	30,97	9123	823,00	
EPS168.30X7.10_A106/BB36.10	6" SCH 40/STD (168,3X7,1)	28,26	9124	773,00	
EPS168.30X11.00_A106/BB36.10	6" SCH 80/XS (168,3X11,0)	42,56	9126	1164,00	
EPS219.10X6.40_A106/BB36.10	8" SCH 20 (219,1X6,4)	33,31	9130	911,00	
EPS219.10X7.00_A106/BB36.10	8" SCH 30 (219,1X7,0)	36,81	9131	1007,00	
EPS219.10X8.20_A106/BB36.10	8" SCH 40/STD (219,1X8,2)	42,55	9132	1164,00	
EPS219.10X10.30_A106/BB36.10	8" SCH 60 (219,1X10,3)	53,08	9134	1451,00	
EPS219.10X12.70_A106/BB36.10	8" SCH 80/XS (219,1X12,7)	64,64	9137	1767,00	
EPS273.00X6.40_A106/BB36.10	10" SCH 20 (273,0X6,4)	41,77	9141	1142,00	
EPS273.00X7.80_A106/BB36.10	10" SCH 30 (273,0X7,8)	51,03	9142	1395,00	
EPS273.00X9.30_A106/BB36.10	10" SCH 40/STD (273,0X9,3)	60,31	9143	1649,00	
EPS273.00X12.70_A106/BB36.10	10" SCH 60/XS (273,0X12,7)	81,55	9144	2230,00	
EPS323.90X8.40_A106/BB36.10	12" SCH 30 (323,9X8,4)	65,20	9146	1962,00	

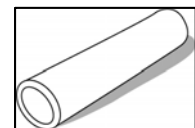
SEAMLESS PIPES ASTM A106/B

Artikelbeskrivning	Dim.	Vikt	Art nr	Pris/m	Anm.
EPS323.90X9.50_A106/BB36.10	12" SCH STD (323,9X9,5)	73,88	9147	2139,00	
EPS323.90X12.70_A106/BB36.10	12" SCH XS (323,9X12,7)	97,46	9151	2759,00	
EPS355.60X9.50_A106/BB36.10	14" SCH 30/STD (355,6X9,5)	81,33	9156	2354,00	
EPS355.60X12.70_A106/BB36.10	14" SCH XS (355,6X12,7)	107,39	9158	3040,00	
EPS406.40X9.50_A106/BB36.10	16" SCH 30/STD (406,4X9,5)	93,27	9162	3092,00	
EPS406.40X12.70_A106/BB36.10	16" SCH 40/XS (406,4X12,7)	123,30	9163	3742,00	
EPS457.00X9.50_A106/BB36.10	18" SCH STD (457,0X9,5)	105,16	9164	3969,00	
EPS457.00X12.70_A106/BB36.10	18" SCH XS (457,0X12,7)	139,15	9165	4667,00	
EPS457.00X14.30_A106/BB36.10	18" SCH 40 (457,0X14,3)	155,80	9166	8713,00	V
EPS508.00X9.50_A106/BB36.10	20" SCH 20/STD (508,0X9,5)	117,15	9167	4765,00	
EPS508.00X12.70_A106/BB36.10	20" SCH 30/XS (508,0X12,7)	155,12	9168	5321,00	V
EPS610.00X9.50_A106/BB36.10	24" SCH 20/STD (610,0X9,5)	141,12	9174	9794,00	V
EPS610.00X12.70_A106/BB36.10	24" SCH XS (610,0X12,7)	187,06	9175	12456,00	V



SEAMLESS PIPES ASTM A106/B HDG

Artikelbeskrivning	Dim.	Vikt	Art nr	Pris/m	Anm.
EPS21.30X3.70_A106/BHDGB36.10	1/2" SCH 80/XS (21,3X3,7)	1,70	9002	143,00	
EPS26.70X3.90_A106/BHDGB36.10	3/4" SCH 80/XS (26,7X3,9)	2,31	9020	181,00	
EPS33.40X4.60_A106/BHDGB36.10	1" SCH 80/XS (33,4 X 4,6)	3,40	9056	249,00	

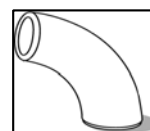


SEAMLESS PIPES ASTM A333/6

Artikelbeskrivning	Dim.	Vikt	Art nr	Pris/m	Anm.
EPS21.30X3.70_A333/6B36.10	1/2" SCH 80/XS (21,3X3,7)	1,62	9001	76,00	
EPS26.70X2.90_A333/6B36.10	3/4" SCH 40/STD (26,7X2,9)	1,69	9017	76,00	
EPS26.70X3.90_A333/6B36.10	3/4" SCH 80/XS (26,7X3,9)	2,20	9019	99,00	
EPS33.40X3.40_A333/6B36.10	1" SCH 40/STD (33,4X3,4)	2,50	9039	108,00	
EPS33.40X4.60_A333/6B36.10	1" SCH 80/XS (33,4X4,6)	3,24	9042	139,00	
EPS48.30X3.70_A333/6B36.10	1.1/2" SCH 40/STD (48,3X3,7)	4,05	9065	158,00	
EPS48.30X5.10_A333/6B36.10	1.1/2" SCH 80/XS (48,3X5,1)	5,41	9067	210,00	
EPS60.30X3.90_A333/6B36.10	2" SCH 40/STD (60,3X3,9)	5,40	9084	206,00	
EPS60.30X5.50_A333/6B36.10	2" SCH 80/XS (60,3X5,5)	7,48	9086	283,00	
EPS88.90X5.50_A333/6B36.10	3" SCH 40/STD (88,9X5,5)	11,29	9104	421,00	
EPS88.90X7.60_A333/6B36.10	3" SCH 80/XS (88,9X7,6)	15,27	9106	559,00	
EPS114.30X6.00_A333/6B36.10	4" SCH 40/STD (114,3X6,0)	16,07	9113	599,00	
EPS114.30X8.60_A333/6B36.10	4" SCH 80/XS (114,3X8,6)	22,32	9115	833,00	
EPS168.30X7.10_A333/6B36.10	6" SCH 40/STD (168,3X7,1)	28,26	9125	1097,00	
EPS168.30X11.00_A333/6B36.10	6" SCH 80/XS (168,3X11,0)	42,56	9127	1652,00	
EPS219.10X8.20_A333/6B36.10	8" SCH 40/STD (219,1X8,2)	42,50	9133	1716,00	

Energi

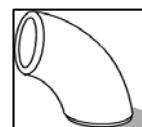
90 ELB LR ASTM A234/WPB



Artikelbeskrivning	Dim.	Vikt	Art nr	Pris/st	Anm.
EEL21.30X2.80_WPB16.9	1/2" SCH 40/STD (21,3X2,8)	0,08	8438	76,00	
EEL21.30X3.70_WPB16.9	1/2" SCH 80/XS (21,3X3,7)	0,10	8440	139,00	
EEL26.70X2.90_WPB16.9	3/4" SCH 40/STD (26,7X2,9)	0,08	8445	67,00	
EEL26.70X3.90_WPB16.9	3/4" SCH 80/XS (26,7X3,9)	0,10	8448	95,00	
EEL26.70X5.60_WPB16.9	3/4" SCH 160 (26,7X5,6)	0,25	8452	300,00	
EEL33.40X3.40_WPB16.9	1" SCH 40/STD (33,4X3,4)	0,15	8455	67,00	
EEL33.40X4.60_WPB16.9	1" SCH 80/XS (33,4X4,6)	0,20	8464	108,00	
EEL33.40X6.40_WPB16.9	1" SCH 160 (33,4X6,4)	0,26	8474	293,00	
EEL42.20X4.90_WPB16.9	1.1/4" SCH 80/XS (42,2X4,9)	0,34	8483	111,00	
EEL48.30X3.70_WPB16.9	1.1/2" SCH 40/STD (48,3X3,7)	0,37	8486	80,00	
EEL48.30X5.10_WPB16.9	1.1/2" SCH 80/XS (48,3X5,1)	0,49	8497	127,00	
EEL48.30X7.10_WPB16.9	1.1/2" SCH 160 (48,3X7,1)	0,65	8510	318,00	
EEL60.30X3.90_WPB16.9	2" SCH 40/STD (60,3X3,9)	0,65	8516	91,00	
EEL60.30X5.50_WPB16.9	2" SCH 80/XS (60,3X5,5)	0,90	8535	135,00	
EEL60.30X8.70_WPB16.9	2" SCH 160 (60,3X8,7)	1,33	8554	359,00	
EEL73.00X5.20_WPB16.9	2.1/2" SCH 40/STD (73,0X5,2)	1,20	8562	222,00	V
EEL73.00X7.00_WPB16.9	2.1/2" SCH 80/XS (73,0X7,0)	1,71	8572	318,00	
EEL88.90X5.50_WPB16.9	3" SCH 40/STD (88,9X5,5)	2,03	8580	215,00	
EEL88.90X7.60_WPB16.9	3" SCH 80/XS (88,9X7,6)	2,74	8603	323,00	
EEL88.90X11.10_WPB16.9	3" SCH 160 (88,9X11,1)	3,83	8622	650,00	
EEL114.30X6.00_WPB16.9	4" SCH 40/STD (114,3X6,0)	3,85	8628	347,00	
EEL114.30X8.60_WPB16.9	4" SCH 80/XS (114,3X8,6)	5,35	8649	520,00	
EEL114.30X13.50_WPB16.9	4" SCH 160 (114,3X13,5)	8,03	8664	962,00	V
EEL141.30X9.50_WPB16.9	5" SCH 80/XS (141,3X9,5)	9,26	8675	1094,00	V
EEL168.30X7.10_WPB16.9	6" SCH 40/STD (168,3X7,1)	10,20	8680	849,00	
EEL168.30X11.00_WPB16.9	6" SCH 80/XS (168,3X11,0)	15,30	8704	2771,00	
EEL168.30X18.30_WPB16.9	6" SCH 160 (168,3X18,3)	24,30	8719	2954,00	V
EEL219.10X7.00_WPB16.9	8" SCH 30 (219,1X7,0)	17,60	8725	1484,00	
EEL219.10X8.20_WPB16.9	8" SCH 40/STD (219,1X8,2)	20,40	8728	1661,00	
EEL219.10X10.30_WPB16.9	8" SCH 60 (219,1X10,3)	25,00	8744	2409,00	
EEL219.10X12.70_WPB16.9	8" SCH 80/XS (219,1X12,7)	30,90	8749	2636,00	
EEL219.10X23.00_WPB16.9	8" SCH 160 (219,1X23,0)	58,00	8761	6531,00	V
EEL273.00X7.80_WPB16.9	10" SCH 30 (273,0X7,8)	30,53	8763	2906,00	
EEL273.00X9.30_WPB16.9	10" SCH 40/STD (273,0X9,3)	36,08	8767	2781,00	
EEL273.00X12.70_WPB16.9	10" SCH 60/XS (273,0X12,7)	48,80	8780	3935,00	
EEL323.80X8.40_WPB16.9	12" SCH 30 (323,9X8,4)	32,75	8788	3837,00	
EEL323.80X9.50_WPB16.9	12" SCH STD (323,9X9,5)	53,00	8789	3991,00	
EEL355.60X9.50_WPB16.9	14" SCH 30/STD (355,6X9,5)	68,10	8806	5408,00	
EEL355.60X12.70_WPB16.9	14" SCH XS (355,6X12,7)	0,00	8816	6701,00	V
EEL406.40X9.50_WPB16.9	16" SCH 30/STD (406,4X9,5)	89,20	8818	7420,00	

90 ELB LR ASTM A234/WPB

Artikelbeskrivning	Dim.	Vikt	Art nr	Pris/st	Anm.
EEL406.40X12.70_WPB16.9	16" SCH 40/XS (406,4X12,7)	118,00	8828	10740,00	
EEL457.00X9.50_WPB16.9	18" SCH STD (457,0X9,5)	116,10	8829	10595,00	
EEL457.00X12.70_WPB16.9	18" SCH XS (457,0X12,7)	150,00	8838	16015,00	V
EEL508.00X9.50_WPB16.9	20" SCH 20/STD (508,0X9,5)	140,00	8839	13482,00	
EEL610.00X9.50_WPB16.9	24" SCH 20/STD (610,0X9,5)	202,00	8852	21061,00	
EEL610.00X12.70_WPB16.9	24" SCH XS (610,0X12,7)	268,00	8860	29770,00	V



90 ELB SR ASTM A234/WPB

Artikelbeskrivning	Dim.	Vikt	Art nr	Pris/st	Anm.
EEL60.30X3.90_WPB16.28	2" SCH 40/STD (60,3X3,9)	0,45	8076	204,00	
EEL73.00X5.20_WPB16.28	2.1/2" SCH 40/STD (73,0X5,2)	0,87	8077	430,00	V
EEL88.90X5.50_WPB16.28	3" SCH 40/STD (88,9X5,5)	1,38	8078	366,00	
EEL114.30X6.00_WPB16.28	4" SCH 40/STD (114,3X6,0)	2,62	8079	562,00	
EEL168.30X7.10_WPB16.28	6" SCH 40/STD (168,3X7,1)	8,89	8080	1175,00	
EEL219.10X8.20_WPB16.28	8" SCH 40/STD (219,1X8,2)	13,60	8081	2263,00	



45 ELB LR ASTM A234/WPB

Artikelbeskrivning	Dim.	Vikt	Art nr	Pris/st	Anm.
EEL21.30X3.70_WPB16.9	1/2" SCH 80/XS (21,3X3,7)	0,05	8441	172,00	
EEL26.70X5.60_WPB16.9	3/4" SCH 160 (26,7X5,6)	0,12	8453	248,00	V
EEL26.70X7.80_WPB16.9	3/4" SCH XXS (26,7X7,8)	0,20	8454	274,00	V
EEL33.40X3.40_WPB16.9	1" SCH 40/STD (33,4X3,4)	0,10	8457	76,00	V
EEL48.30X5.10_WPB16.9	1.1/2" SCH 80/XS (48,3X5,1)	0,30	8499	173,00	
EEL48.30X10.20_WPB16.9	1.1/2" SCH XXS (48,3X10,2)	0,45	8515	531,00	V
EEL60.30X3.90_WPB16.9	2" SCH 40/STD (60,3X3,9)	0,33	8518	121,00	
EEL60.30X5.50_WPB16.9	2" SCH 80/XS (60,3X5,5)	0,45	8537	181,00	
EEL73.00X5.20_WPB16.9	2.1/2" SCH 40/STD (73,0X5,2)	0,65	8564	259,00	
EEL88.90X5.50_WPB16.9	3" SCH 40/STD (88,9X5,5)	1,02	8582	234,00	
EEL114.30X6.00_WPB16.9	4" SCH 40/STD (114,3X6,0)	1,93	8630	369,00	
EEL114.30X8.60_WPB16.9	4" SCH 80/XS (114,3X8,6)	2,68	8651	561,00	V
EEL141.30X6.60_WPB16.9	5" SCH 40/STD (141,3X6,6)	3,26	8670	677,00	V
EEL141.30X9.50_WPB16.9	5" SCH 80/XS (141,3X9,5)	4,63	8676	992,00	V
EEL168.30X7.10_WPB16.9	6" SCH 40/STD (168,3X7,1)	5,10	8682	853,00	
EEL168.30X11.00_WPB16.9	6" SCH 80/XS (168,3X11,0)	7,65	8706	1470,00	
EEL219.10X7.00_WPB16.9	8" SCH 30 (219,1X7,0)	9,25	8726	1320,00	V
EEL219.10X8.20_WPB16.9	8" SCH 40/STD (219,1X8,2)	10,20	8729	1328,00	
EEL219.10X10.30_WPB16.9	8" SCH 60 (219,1X10,3)	13,20	8745	2155,00	V
EEL219.10X12.70_WPB16.9	8" SCH 80/XS (219,1X12,7)	15,50	8751	2172,00	V

45 ELB LR ASTM A234/WPB

Artikelbeskrivning	Dim.	Vikt	Art nr	Pris/st	Anm.
EEL219.10X22.20_WPBB16.9	8" SCH XXS (219,1X22,2)	27,00	8760	2486,00	V
EEL273.00X7.80_WPBB16.9	10" SCH 30 (273,0X7,8)	16,02	8764	2443,00	
EEL273.00X9.30_WPBB16.9	10" SCH 40/STD (273,0X9,3)	18,00	8768	2458,00	
EEL273.00X25.40_WPBB16.9	10" SCH XXS (273,0X25,4)	48,50	8787	2950,00	V
EEL323.90X8.40_WPBB16.9	12" SCH 30 (323,9X8,4)	24,56	8791	3509,00	
EEL323.80X12.70_WPBB16.9	12" SCH XS (323,9X12,7)	35,00	8790	5022,00	V



EQ. TEES ASTM A234/WPB

Artikelbeskrivning	Dim.	Vikt	Art nr	Pris/st	Anm.
ETE21.30X2.80_WPBB16.9	1/2" SCH 40/STD (21,3X2,8)	0,10	8439	136,00	V
ETE21.30X3.70_WPBB16.9	1/2" SCH 80/XS (21,3X3,7)	0,16	8442	197,00	
ETE21.30X4.80_WPBB16.9	1/2" SCH 160 (21,3X4,8)	0,28	8444	378,00	V
ETE26.70X2.90_WPBB16.9	3/4" SCH 40/STD (26,7X2,9)	0,17	8446	131,00	
ETE26.70X3.90_WPBB16.9	3/4" SCH 80/XS (26,7X3,9)	0,25	8449	199,00	
ETE33.40X3.40_WPBB16.9	1" SCH 40/STD (33,4X3,4)	0,28	8458	143,00	
ETE33.40X4.60_WPBB16.9	1" SCH 80/XS (33,4X4,6)	0,35	8466	201,00	
ETE42.20X3.60_WPBB16.9	1.1/4" SCH 40/STD (42,2X3,6)	0,61	8479	189,00	V
ETE48.30X3.70_WPBB16.9	1.1/2" SCH 40/STD (48,3X3,7)	0,77	8487	214,00	
ETE48.30X5.10_WPBB16.9	1.1/2" SCH 80/XS (48,3X5,1)	0,96	8500	327,00	
ETE60.30X3.90_WPBB16.9	2" SCH 40/STD (60,3X3,9)	1,34	8519	276,00	
ETE60.30X5.50_WPBB16.9	2" SCH 80/XS (60,3X5,5)	1,69	8539	382,00	
ETE60.30X8.70_WPBB16.9	2" SCH 160 (60,3X8,7)	2,25	8556	778,00	
ETE73.00X5.20_WPBB16.9	2.1/2" SCH 40/STD (73,0X5,2)	2,36	8565	455,00	V
ETE73.00X7.00_WPBB16.9	2.1/2" SCH 80/XS (73,0X7,0)	3,00	8574	2638,00	V
ETE88.90X5.50_WPBB16.9	3" SCH 40/STD (88,9X5,5)	3,37	8584	554,00	
ETE88.90X7.60_WPBB16.9	3" SCH 80/XS (88,9X7,6)	4,28	8606	769,00	
ETE114.30X6.00_WPBB16.9	4" SCH 40/STD (114,3X6,0)	5,71	8632	794,00	
ETE114.30X8.60_WPBB16.9	4" SCH 80/XS (114,3X8,6)	7,44	8652	1177,00	
ETE114.30X13.50_WPBB16.9	4" SCH 160 (114,3X13,5)	13,80	8665	2815,00	V
ETE168.30X7.10_WPBB16.9	6" SCH 40/STD (168,3X7,1)	13,30	8684	1575,00	
ETE168.30X11.00_WPBB16.9	6" SCH 80/XS (168,3X11,0)	19,05	8708	2592,00	
ETE168.30X18.30_WPBB16.9	6" SCH 160 (168,3X18,3)	31,20	8720	5305,00	V
ETE219.10X7.00_WPBB16.9	8" SCH 30 (219,1X7,0)	24,60	8727	3052,00	
ETE219.10X8.20_WPBB16.9	8" SCH 40/STD (219,1X8,2)	24,36	8730	3046,00	
ETE219.10X12.70_WPBB16.9	8" SCH 80/XS (219,1X12,7)	34,93	8752	5270,00	
ETE273.00X7.80_WPBB16.9	10" SCH 30 (273,0X7,8)	40,00	8765	4935,00	V
ETE273.00X9.30_WPBB16.9	10" SCH 40/STD (273,0X9,3)	41,28	8769	5162,00	
ETE273.00X12.70_WPBB16.9	10" SCH 60/XS (273,0X12,7)	58,60	8781	5859,00	
ETE323.90X8.40_WPBB16.9	12" SCH 30 (323,9X8,4)	56,60	8792	7990,00	

EQ. TEES ASTM A234/WPB

Artikelbeskrivning	Dim.	Vikt	Art nr	Pris/st	Anm.
ETE355.60X9.50_WPBB16.9	14" SCH 30/STD (355,6X9,5)	78,00	8807	16643,00	
ETE406.40X9.50_WPBB16.9	16" SCH 30/STD (406,4X9,5)	99,50	8819	18506,00	
ETE457.00X9.50_WPBB16.9	18" SCH STD (457,0X9,5)	128,00	8830	24388,00	V
ETE508.00X9.50_WPBB16.9	20" SCH 20/STD (508,0X9,5)	160,00	8840	28785,00	



RED. TEES ASTM A234/WPB

Artikelbeskrivning	Dim.	Vikt	Art nr	Pris/st	Anm.
ETR60.30X33.40X3.90_WPBB16.9	2" X 1" SCH 40/STD	1,49	8521	285,00	
ETR60.30X33.40X5.50_WPBB16.9	2" X 1" SCH 80/XS	2,15	8542	395,00	
ETR60.30X48.30X5.50_WPBB16.9	2" X 1.1/2" SCH 80/XS	2,05	8543	416,00	
ETR88.90X33.40X7.60_WPBB16.9	3" X 1" SCH 80/XS	4,25	8608	769,00	V
ETR88.90X48.30X5.50_WPBB16.9	3" X 1.1/2" SCH 40/STD	3,75	8587	735,00	
ETR88.90X48.30X7.60_WPBB16.9	3" X 1.1/2" SCH 80/XS	4,25	8609	820,00	
ETR88.90X60.30X5.50_WPBB16.9	3" X 2" SCH 40/STD	3,75	8588	587,00	
ETR88.90X60.30X7.60_WPBB16.9	3" X 2" SCH 80/XS	4,29	8610	771,00	
ETR114.30X60.30X6.00_WPBB16.9	4" X 2" SCH 40/STD	6,50	8634	847,00	
ETR114.30X60.30X8.60_WPBB16.9	4" X 2" SCH 80/XS	7,44	8654	1177,00	
ETR114.30X88.90X6.00_WPBB16.9	4" X 3" SCH 40/STD	6,50	8635	847,00	
ETR168.30X88.90X7.10_WPBB16.9	6" X 3" SCH 40/STD	14,00	8686	1686,00	
ETR168.30X88.90X11.00_WPBB16.9	6" X 3" SCH 80/XS	19,30	8709	2599,00	
ETR168.30X114.30X7.10_WPBB16.9	6" X 4" SCH 40/STD	14,00	8687	1686,00	
ETR168.30X114.30X11.00_WPBB16.9	6" X 4" SCH 80/XS	19,30	8710	2904,00	V
ETR219.10X114.30X8.20_WPBB16.9	8" X 4" SCH 40/STD	21,70	8732	2652,00	
ETR219.10X168.30X8.20_WPBB16.9	8" X 6" SCH 40/STD	27,00	8733	3279,00	
ETR219.10X168.30X12.70_WPBB16.9	8" X 6" SCH 80/XS	33,00	8753	4958,00	V
ETR273.00X114.30X9.30_WPBB16.9	10" X 4" SCH 40/STD	41,00	8770	4960,00	V
ETR273.00X168.30X9.30_WPBB16.9	10" X 6" SCH 40/STD	39,63	8771	4925,00	
ETR273.00X219.10X9.30_WPBB16.9	10" X 8" SCH 40/STD	39,63	8772	4925,00	
ETR508.00X406.40X9.50_WPBB16.9	20" X 16" SCH STD	168,00	8841	28846,00	V



CON. REDUCERS ASTM A234/WPB

Artikelbeskrivning	Dim.	Vikt	Art nr	Pris/st	Anm.
ERC26.70X21.30X2.90_WPBB16.9	3/4" X 1/2" SCH 40/STD	0,07	8447	83,00	V
ERC26.70X21.30X3.90_WPBB16.9	3/4" X 1/2" SCH 80/XS	0,16	8450	128,00	
ERC33.40X21.30X3.40_WPBB16.9	1" X 1/2" SCH 40/STD	0,18	8459	103,00	
ERC33.40X21.30X4.60_WPBB16.9	1" X 1/2" SCH 80/XS	0,20	8467	135,00	
ERC33.40X26.70X3.40_WPBB16.9	1" X 3/4" SCH 40/STD	0,18	8460	114,00	

CON. REDUCERS ASTM A234/WPB

Artikelbeskrivning	Dim.	Vikt	Art nr	Pris/st	Anm.
ERC33.40X26.70X4.60_WPB16.9	1" X 3/4" SCH XS	0,20	8468	127,00	
ERC48.30X21.30X3.70_WPB16.9	1.1/2" X 1/2" SCH 40/STD	0,22	8489	156,00	
ERC48.30X21.30X5.10_WPB16.9	1.1/2" X 1/2" SCH 80/XS	0,25	8502	218,00	
ERC48.30X26.70X3.70_WPB16.9	1.1/2" X 3/4" SCH 40/STD	0,22	8490	148,00	
ERC48.30X26.70X5.10_WPB16.9	1.1/2" X 3/4" SCH 80/XS	0,27	8503	188,00	
ERC48.30X33.40X3.70_WPB16.9	1.1/2" X 1" SCH 40/STD	0,24	8491	153,00	
ERC48.30X33.40X5.10_WPB16.9	1.1/2" X 1" SCH 80/XS	0,31	8504	159,00	
ERC60.30X26.70X3.90_WPB16.9	2" X 3/4" SCH 40/STD	0,31	8522	195,00	
ERC60.30X26.70X5.50_WPB16.9	2" X 3/4" SCH 80/XS	0,45	8544	291,00	
ERC60.30X33.40X3.90_WPB16.9	2" X 1" SCH 40/STD	0,34	8523	156,00	
ERC60.30X33.40X5.50_WPB16.9	2" X 1" SCH 80/XS	0,50	8545	197,00	
ERC60.30X33.40X8.70_WPB16.9	2" X 1" SCH 160	0,94	8557	478,00	
ERC60.30X48.30X3.90_WPB16.9	2" X 1.1/2" SCH 40/STD	0,40	8524	137,00	
ERC60.30X48.30X5.50_WPB16.9	2" X 1.1/2" SCH 80/XS	0,54	8546	172,00	
ERC60.30X48.30X8.70_WPB16.9	2" X 1.1/2" SCH 160	1,04	8558	340,00	V
ERC73.00X48.30X5.20_WPB16.9	2.1/2" X 1.1/2" SCH 40/STD	0,62	8567	196,00	V
ERC73.00X48.30X7.00_WPB16.9	2 1/2" X 1.1/2" SCH 80/XS	0,72	8577	242,00	V
ERC73.00X60.30X5.20_WPB16.9	2.1/2" X 2" SCH 40/STD	0,68	8568	187,00	
ERC73.00X60.30X7.00_WPB16.9	2.1/2" X 2" SCH 80/XS	0,75	8578	215,00	
ERC88.90X73.00X7.60_WPB16.9	3" X 2.1/2" SCH 80/XS	1,40	8590	531,00	
ERC88.90X33.40X7.60_WPB16.9	3" X 1" SCH 80/XS	1,02	8591	234,00	
ERC88.90X48.30X5.50_WPB16.9	3" X 1.1/2" SCH 40/STD	0,77	8612	295,00	
ERC88.90X48.30X11.10_WPB16.9	3" X 1.1/2" SCH 160	2,12	8592	196,00	V
ERC88.90X60.30X5.50_WPB16.9	3" X 2" SCH 40/STD	0,81	8613	256,00	
ERC88.90X60.30X7.60_WPB16.9	3" X 2" SCH 80/XS	1,18	8624	588,00	
ERC88.90X60.30X11.10_WPB16.9	3" X 2" SCH 160	2,23	8593	151,00	V
ERC88.90X73.00X5.50_WPB16.9	3" X 2.1/2" SCH 40/STD	0,90	8614	204,00	
ERC114.30X60.30X6.00_WPB16.9	4" X 2" SCH 40/STD	1,36	8637	332,00	
ERC114.30X60.30X8.60_WPB16.9	4" X 2" SCH 80/XS	1,92	8655	440,00	
ERC114.30X60.30X13.50_WPB16.9	4" X 2" SCH 160	3,97	8666	858,00	
ERC114.30X73.00X6.00_WPB16.9	4" X 2.1/2" SCH 40/STD	1,47	8638	278,00	
ERC114.30X73.00X8.60_WPB16.9	4" X 2.1/2" SCH 80/XS	1,98	8656	382,00	
ERC114.30X88.90X6.00_WPB16.9	4" X 3" SCH 40/STD	1,53	8639	247,00	
ERC114.30X88.90X8.60_WPB16.9	4" X 3" SCH 80/XS	2,04	8657	317,00	
ERC114.30X88.90X13.50_WPB16.9	4" X 3" SCH 160	4,38	8667	693,00	V
ERC141.30X60.30X6.60_WPB16.9	5" X 2" SCH 40/STD	2,70	8671	249,00	V
ERC141.30X60.30X9.50_WPB16.9	5" X 2" SCH 80/XS	3,10	8677	383,00	V

CON. REUCERS ASTM A234/WPB



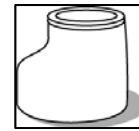
Artikelbeskrivning	Dim.	Vikt	Art nr	Pris/st	Anm.
ERC141.30X73.00X6.60_WPB16.9	5" X 2.1/2" SCH 40/STD	2,70	8672	216,00	V
ERC141.30X73.00X9.50_WPB16.9	5" X 2.1/2" SCH 80/XS	3,20	8678	291,00	V
ERC141.30X88.90X6.60_WPB16.9	5" X 3" SCH 40/STD	2,50	8673	189,00	V
ERC168.30X60.30X11.00_WPB16.9	6" X 2" SCH 80/XS	4,30	8711	1609,00	V
ERC168.30X73.00X7.10_WPB16.9	6" X 2.1/2" SCH 40/STD	4,00	8690	533,00	V
ERC168.30X73.00X11.00_WPB16.9	6" X 2.1/2" SCH 80/XS	4,52	8712	659,00	V
ERC168.30X88.90X7.10_WPB16.9	6" X 3" SCH 40/STD	3,63	8691	624,00	
ERC168.30X88.90X11.00_WPB16.9	6" X 3" SCH 80/XS	4,76	8713	832,00	V
ERC168.30X88.90X18.30_WPB16.9	6" X 3" SCH 160	9,93	8722	2085,00	V
ERC168.30X114.30X7.10_WPB16.9	6" X 4" SCH 40/STD	3,74	8692	518,00	
ERC168.30X114.30X11.00_WPB16.9	6" X 4" SCH 80/XS	5,21	8714	713,00	
ERC168.30X114.30X18.30_WPB16.9	6" X 4" SCH 160	8,70	8723	1793,00	V
ERC168.30X141.30X7.10_WPB16.9	6" X 5" SCH 40/STD	3,85	8693	520,00	
ERC219.10X88.90X12.70_WPB16.9	8" X 3" SCH 80/XS	7,20	8754	942,00	V
ERC219.10X114.30X8.20_WPB16.9	8" X 4" SCH 40/STD	5,00	8734	1017,00	
ERC219.10X114.30X10.30_WPB16.9	8" X 4" SCH 60/80	8,44	8746	1315,00	V
ERC219.10X114.30X12.70_WPB16.9	8" X 4" SCH 80/XS	7,71	8755	1760,00	V
ERC219.10X168.30X8.20_WPB16.9	8" X 6" SCH 40/STD	6,01	8735	786,00	
ERC273.00X114.30X12.70_WPB16.9	10" X 4" SCH XS	11,80	8782	1232,00	V
ERC273.00X168.30X9.30_WPB16.9	10" X 6" SCH 40/STD	9,75	8774	1357,00	
ERC273.00X168.30X12.70_WPB16.9	10" X 6" SCH XS	13,30	8783	1873,00	V
ERC273.00X219.10X9.30_WPB16.9	10" X 8" SCH 40/STD	9,98	8775	1194,00	
ERC323.90X168.30X9.50_WPB16.9	12" X 6" SCH STD	14,20	8797	2168,00	
ERC323.90X219.10X9.50_WPB16.9	12" X 8" SCH STD	14,50	8798	1875,00	
ERC323.90X273.00X8.40_WPB16.9	12" X 10" SCH 30	13,20	8793	1478,00	V
ERC323.90X273.00X9.50_WPB16.9	12" X 10" SCH STD	15,40	8799	1719,00	
ERC355.60X273.00X9.50_WPB16.9	14" X 10" SCH STD	26,80	8809	6058,00	V
ERC355.60X323.90X9.50_WPB16.9	14" X 12" SCH STD	27,20	8811	5419,00	
ERC406.40X273.00X9.50_WPB16.9	16" X 10" SCH STD	31,50	8821	8548,00	V
ERC406.40X323.90X9.50_WPB16.9	16" X 12" SCH STD	31,70	8822	7794,00	
ERC457.00X355.60X9.50_WPB16.9	18" X 14" SCH STD	51,70	8832	10590,00	V
ERC457.00X406.40X9.50_WPB16.9	18" X 16" SCH STD	38,50	8833	10111,00	
ERC508.00X323.90X9.50_WPB16.9	20" X 12" SCH STD	60,80	8843	15945,00	V
ERC508.00X355.60X9.50_WPB16.9	20" X 14" SCH STD	55,30	8844	15148,00	V
ERC508.00X406.40X9.50_WPB16.9	20" X 16" SCH STD	56,20	8845	14475,00	V
ERC508.00X457.00X9.50_WPB16.9	20" X 18" SCH STD	57,00	8846	13651,00	V
ERC610.00X406.40X9.50_WPB16.9	24" X 16" SCH STD	65,70	8853	19570,00	
ERC610.00X457.00X9.50_WPB16.9	24" X 18" SCH STD	67,10	8854	18825,00	V
ERC610.00X508.00X9.50_WPB16.9	24" X 20" SCH 20/STD	68,04	8855	17888,00	

ECC. REDUCERS ASTM A234/WPB



Artikelbeskrivning	Dim.	Vikt	Art nr	Pris/st	Anm.
ERE33.40X21.30X3.40_WPBB16.9	1" X 1/2" SCH 40/STD	0,18	8461	173,00	V
ERE33.40X21.30X4.60_WPBB16.9	1" X 1/2" SCH 80/XS	0,20	8470	210,00	
ERE33.40X26.70X3.40_WPBB16.9	1" X 3/4" SCH 40/STD	0,18	8462	149,00	V
ERE33.40X26.70X4.60_WPBB16.9	1" X 3/4" SCH 80/XS	0,20	8471	171,00	
ERE33.40X26.70X6.40_WPBB16.9	1" X 3/4" SCH 160	0,22	8476	209,00	V
ERE42.20X26.70X3.60_WPBB16.9	1.1/4" X 3/4" SCH 40/STD	0,20	8481	157,00	V
ERE42.20X26.70X4.90_WPBB16.9	1.1/4" X 3/4" SCH 80/XS	0,23	8484	234,00	V
ERE42.20X33.40X3.60_WPBB16.9	1.1/4" X 1" SCH 40/STD	0,20	8482	157,00	V
ERE42.20X33.40X4.90_WPBB16.9	1.1/4" X 1" SCH 80/XS	0,24	8485	234,00	V
ERE48.30X21.30X3.70_WPBB16.9	1.1/2" X 1/2" SCH 40/STD	0,22	8493	306,00	
ERE48.30X21.30X5.10_WPBB16.9	1.1/2" X 1/2" SCH 80/XS	0,25	8507	357,00	
ERE48.30X26.70X3.70_WPBB16.9	1.1/2" X 3/4" SCH 40/STD	0,22	8494	275,00	V
ERE48.30X33.40X3.70_WPBB16.9	1.1/2" X 1" SCH 40/STD	0,24	8495	222,00	
ERE48.30X33.40X5.10_WPBB16.9	1.1/2" X 1" SCH 80/XS	0,31	8508	241,00	
ERE48.30X33.40X7.10_WPBB16.9	1.1/2" X 1" SCH 160	0,55	8514	305,00	V
ERE60.30X21.30X3.90_WPBB16.9	2" X 1/2" SCH 40/STD	0,31	8527	362,00	V
ERE60.30X21.30X5.50_WPBB16.9	2" X 1/2" SCH 80/XS	0,40	8549	506,00	V
ERE60.30X26.70X8.70_WPBB16.9	2" X 3/4" SCH 160	0,84	8559	486,00	V
ERE60.30X33.40X3.90_WPBB16.9	2" X 1" SCH 40/STD	0,34	8529	238,00	
ERE60.30X33.40X5.50_WPBB16.9	2" X 1" SCH 80/XS	0,50	8551	284,00	
ERE60.30X48.30X3.90_WPBB16.9	2" X 1.1/2" SCH 40/STD	0,40	8530	185,00	
ERE60.30X48.30X5.50_WPBB16.9	2" X 1.1/2" SCH 80/XS	0,54	8552	236,00	
ERE60.30X48.30X8.70_WPBB16.9	2" X 1.1/2" SCH 160	0,84	8560	654,00	V
ERE88.90X33.40X5.50_WPBB16.9	3" X 1" SCH 40/STD	0,68	8596	669,00	V
ERE88.90X33.40X7.60_WPBB16.9	3" X 1" SCH 80/XS	1,02	8617	744,00	V
ERE88.90X48.30X5.50_WPBB16.9	3" X 1.1/2" SCH 40/STD	0,77	8597	321,00	
ERE88.90X48.30X7.60_WPBB16.9	3" X 1.1/2" SCH 80/XS	1,13	8618	406,00	
ERE88.90X48.30X11.10_WPBB16.9	3" X 1.1/2" SCH 160	2,12	8625	1037,00	V
ERE88.90X60.30X5.50_WPBB16.9	3" X 2" SCH 40/STD	0,81	8598	261,00	
ERE88.90X60.30X7.60_WPBB16.9	3" X 2" SCH 80/XS	1,18	8619	331,00	
ERE88.90X60.30X11.10_WPBB16.9	3" X 2" SCH 160	2,23	8626	753,00	
ERE88.90X73.00X7.60_WPBB16.9	3" X 2.1/2" SCH 80/XS	1,40	8620	313,00	V
ERE114.30X48.30X6.00_WPBB16.9	4" X 1.1/2" SCH 40/STD	1,30	8642	795,00	V
ERE114.30X60.30X6.00_WPBB16.9	4" X 2" SCH 40/STD	1,36	8643	448,00	
ERE114.30X60.30X8.60_WPBB16.9	4" X 2" SCH 80/XS	1,92	8661	576,00	
ERE114.30X73.00X6.00_WPBB16.9	4" X 2.1/2" SCH 40/STD	1,47	8644	392,00	
ERE114.30X73.00X8.60_WPBB16.9	4" X 2.1/2" SCH 80/XS	1,98	8662	487,00	V
ERE114.30X88.90X6.00_WPBB16.9	4" X 3" SCH 40/STD	1,53	8645	311,00	
ERE114.30X88.90X13.50_WPBB16.9	4" X 3" SCH 160	4,38	8668	909,00	V
ERE168.30X60.30X7.10_WPBB16.9	6" X 2" SCH 40/STD	3,17	8697	1672,00	V
ERE168.30X60.30X11.00_WPBB16.9	6" X 2" SCH 80/XS	4,30	8715	1287,00	V
ERE168.30X88.90X7.10_WPBB16.9	6" X 3" SCH 40/STD	3,63	8698	859,00	
ERE168.30X88.90X11.00_WPBB16.9	6" X 3" SCH 80/XS	4,76	8716	1188,00	
ERE168.30X114.30X7.10_WPBB16.9	6" X 4" SCH 40/STD	3,74	8699	667,00	
ERE168.30X114.30X11.00_WPBB16.9	6" X 4" SCH 80/XS	5,21	8717	979,00	

ECC. REDUCERS ASTM A234/WPB



Artikelbeskrivning	Dim.	Vikt	Art nr	Pris/st	Anm.
ERE219.10X114.30X8.20_WPBB16.9	8" X 4" SCH 40/STD	5,00	8738	1588,00	
ERE219.10X114.30X12.70_WPBB16.9	8" X 4" SCH 80/XS	7,71	8757	1849,00	
ERE219.10X168.30X8.20_WPBB16.9	8" X 6" SCH 40/STD	6,01	8739	916,00	
ERE219.10X168.30X10.30_WPBB16.9	8" X 6" SCH 60/80	9,26	8748	1253,00	V
ERE219.10X168.30X12.70_WPBB16.9	8" X 6" SCH 80/XS	8,50	8758	1360,00	
ERE273.00X114.30X12.70_WPBB16.9	10" X 4" SCH XS	11,80	8784	2225,00	V
ERE273.00X168.30X9.30_WPBB16.9	10" X 6" SCH 40/STD	9,75	8776	1752,00	
ERE273.00X219.10X7.80_WPBB16.9	10" X 8" SCH 30	9,00	8766	1524,00	V
ERE273.00X219.10X9.30_WPBB16.9	10" X 8" SCH 40/STD	9,98	8777	1531,00	
ERE323.90X168.30X9.50_WPBB16.9	12" X 6" SCH STD	14,20	8800	3124,00	V
ERE323.90X219.10X8.40_WPBB16.9	12" X 8" SCH 30	13,20	8794	2915,00	
ERE323.90X219.10X9.50_WPBB16.9	12" X 8" SCH STD	14,50	8801	2925,00	
ERE323.90X273.00X9.50_WPBB16.9	12" X 10" SCH STD	15,40	8802	2079,00	V
ERE355.60X219.10X9.50_WPBB16.9	14" X 8" SCH STD	26,50	8812	5481,00	V
ERE355.60X273.00X9.50_WPBB16.9	14" X 10" SCH STD	26,80	8813	4291,00	V
ERE355.60X323.90X12.70_WPBB16.9	14" X 12" SCH XS	37,70	8817	5773,00	V
ERE457.00X355.60X9.50_WPBB16.9	18" X 14" SCH STD	51,70	8835	7475,00	
ERE508.00X406.40X9.50_WPBB16.9	20" X 16" SCH STD	56,20	8848	10409,00	V
ERE610.00X406.40X9.50_WPBB16.9	24" X 16" SCH STD	65,70	8856	18442,00	V

CAPS ASTM A234/WPB



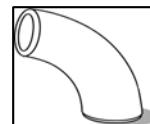
Artikelbeskrivning	Dim.	Vikt	Art nr	Pris/st	Anm.
ECA26.70X3.90_WPBB16.9	3/4" SCH 80/XS (26,7X3,9)	0,09	8451	105,00	V
ECA33.40X3.40_WPBB16.9	1" SCH 40/STD (33,4X3,4)	0,09	8463	97,00	
ECA33.40X4.60_WPBB16.9	1" SCH 80/XS (33,4X4,6)	0,13	8472	118,00	
ECA33.40X6.40_WPBB16.9	1" SCH 160 (33,4X6,4)	0,15	8477	155,00	V
ECA48.30X3.70_WPBB16.9	1.1/2" SCH 40/STD(48,3X3,7)	0,18	8496	134,00	V
ECA48.30X5.10_WPBB16.9	1.1/2" SCH 80/XS (48,3X5,1)	0,23	8509	156,00	
ECA60.30X3.90_WPBB16.9	2" SCH 40/STD (60,3X3,9)	0,27	8533	122,00	
ECA60.30X5.50_WPBB16.9	2" SCH 80/XS (60,3X5,5)	0,34	8553	158,00	
ECA60.30X8.70_WPBB16.9	2" SCH 160 (60,3X8,7)	0,55	8561	183,00	V
ECA73.00X5.20_WPBB16.9	2.1/2" SCH 40/STD(73,0X5,2)	0,41	8571	134,00	V
ECA73.00X7.00_WPBB16.9	2.1/2" SCH 80/XS (73,0X7,0)	0,47	8579	173,00	V
ECA88.90X5.50_WPBB16.9	3" SCH 40/STD (88,9X5,5)	0,68	8601	174,00	
ECA88.90X7.60_WPBB16.9	3" SCH 80/XS (88,9X7,6)	0,79	8621	221,00	
ECA88.90X11.10_WPBB16.9	3" SCH 160 (88,9X11,1)	1,45	8627	382,00	V
ECA114.30X6.00_WPBB16.9	4" SCH 40/STD (114,3X6,0)	1,13	8648	246,00	

CAPS ASTM A234/WPB

Artikelbeskrivning	Dim.	Vikt	Art nr	Pris/st	Anm.
ECA114.30X8.60_WPB16.9	4" SCH 80/XS (114,3X8,6)	1,36	8663	353,00	
ECA114.30X13.50_WPB16.9	4" SCH 160 (114,3X13,5)	2,68	8669	519,00	V
ECA168.30X7.10_WPB16.9	6" SCH 40/STD (168,3X7,1)	2,95	8702	467,00	
ECA168.30X11.00_WPB16.9	6" SCH 80/XS (168,3X11,0)	4,08	8718	682,00	
ECA219.10X8.20_WPB16.9	8" SCH 40/STD (219,1X8,2)	5,44	8742	861,00	
ECA219.10X12.70_WPB16.9	8" SCH 80/XS (219,1X12,7)	7,60	8759	1097,00	
ECA273.00X9.30_WPB16.9	10" SCH 40/STD (273,0X9,3)	9,02	8778	1254,00	
ECA323.90X9.50_WPB16.9	12" SCH STD (323,9X9,5)	13,60	8803	1732,00	
ECA406.40X9.50_WPB16.9	16" SCH 30/STD (406,4X9,5)	20,30	8827	2595,00	
ECA457.00X9.50_WPB16.9	18" SCH STD (457,0X9,5)	25,90	8837	3444,00	V
ECA508.00X9.50_WPB16.9	20" SCH 20/STD (508,0X9,5)	32,20	8850	4134,00	

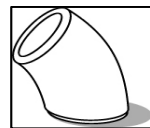
ASTM kallt

90 ELB. LR ASTM A420/WPL6



Artikelbeskrivning	Dim.	Vikt	Art nr	Pris/st	Anm.
EEL33.40X3.40_WPL6B16.9	1" SCH 40/STD (33,4X3,4)	0,15	8456	74,00	
EEL33.40X4.60_WPL6B16.9	1" SCH 80/XS (33,4X4,6)	0,20	8465	120,00	
EEL42.20X3.60_WPL6B16.9	1.1/4" SCH 40/STD (42,2X3,6)	0,26	8478	82,00	
EEL48.30X5.10_WPL6B16.9	1.1/2" SCH 80/XS (48,3X5,1)	0,49	8498	134,00	
EEL60.30X3.90_WPL6B16.9	2" SCH 40/STD (60,3X3,9)	0,68	8517	105,00	
EEL60.30X5.50_WPL6B16.9	2" SCH 80/XS (60,3X5,5)	0,90	8536	153,00	
EEL73.00X5.20_WPL6B16.9	2.1/2" SCH 40/STD (73,0X5,2)	1,20	8563	227,00	V
EEL88.90X5.50_WPL6B16.9	3" SCH 40/STD (88,9X5,5)	2,03	8581	244,00	
EEL114.30X6.00_WPL6B16.9	4" SCH 40/STD (114,3X6,0)	3,85	8629	393,00	
EEL114.30X8.60_WPL6B16.9	4" SCH 80/XS (114,3X8,6)	5,35	8650	593,00	V
EEL168.30X7.10_WPL6B16.9	6" SCH 40/STD (168,3X7,1)	10,20	8681	960,00	
EEL168.30X11.00_WPL6B16.9	6" SCH 80/XS (168,3X11,0)	15,30	8705	1442,00	
EEL219.10X12.70_WPL6B16.9	8" SCH 80/XS (219,1X12,7)	30,90	8750	2985,00	V

45 ELB. LR ASTM A420/WPL6

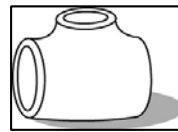


Artikelbeskrivning	Dim.	Vikt	Art nr	Pris/st	Anm.
EEL60.30X5.50_WPL6B16.9	2" SCH 80/XS (60,3X5,5)	0,45	8538	211,00	V
EEL88.90X5.50_WPL6B16.9	3" SCH 40/STD (88,9X5,5)	1,02	8583	337,00	V
EEL88.90X7.60_WPL6B16.9	3" SCH 80/XS (88,9X7,6)	1,37	8605	512,00	V
EEL168.30X7.10_WPL6B16.9	6" SCH 40/STD (168,3X7,1)	5,10	8683	1320,00	V
EEL168.30X11.00_WPL6B16.9	6" SCH 80/XS (168,3X11,0)	7,65	8707	1983,00	V

EQ. TEES ASTM A420/WPL6



Artikelbeskrivning	Dim.	Vikt	Art nr	Pris/st	Anm.
ETE48.30X3.70_WPL6B16.9	1.1/2" SCH 40/STD (48,3X3,7)	0,92	8488	378,00	V
ETE48.30X5.10_WPL6B16.9	1.1/2" SCH 80/XS (48,3X5,1)	0,96	8501	421,00	
ETE60.30X3.90_WPL6B16.9	2" SCH 40/STD (60,3X3,9)	1,30	8520	340,00	
ETE60.30X5.50_WPL6B16.9	2" SCH 80/XS (60,3X5,5)	1,69	8540	474,00	
ETE88.90X5.50_WPL6B16.9	3" SCH 40/STD (88,9X5,5)	3,37	8585	656,00	V
ETE88.90X7.60_WPL6B16.9	3" SCH 80/XS (88,9X7,6)	4,28	8607	916,00	V
ETE114.30X6.00_WPL6B16.9	4" SCH 40/STD (114,3X6,0)	6,50	8633	954,00	
ETE168.30X7.10_WPL6B16.9	6" SCH 40/STD (168,3X7,1)	13,30	8685	1784,00	
ETE219.10X8.20_WPL6B16.9	8" SCH 40/STD (219,1X8,2)	24,36	8731	2816,00	V



RED. TEES ASTM A420/WPL6

Artikelbeskrivning	Dim.	Vikt	Art nr	Pris/st	Anm.
ETR114.30X60.30X6.00_WPL6B16.9	4" X 2" SCH 40/STD	5,71	8636	914,00	V
ETR168.30X88.90X7.10_WPL6B16.9	6" X 3" SCH 40/STD	14,00	8688	1549,00	V



CON. REDUCERS ASTM A420/WPL6

Artikelbeskrivning	Dim.	Vikt	Art nr	Pris/st	Anm.
ERC33.40X21.30X4.60_WPL6B16.9	1" X 1/2" SCH 80/XS	0,20	8469	80,00	V
ERC48.30X26.70X5.10_WPL6B16.9	1 1/2" X 3/4" SCH 80	0,27	8505	237,00	V
ERC48.30X33.40X3.70_WPL6B16.9	1.1/2" X 1" SCH 40/STD	0,20	8492	139,00	
ERC48.30X33.40X5.10_WPL6B16.9	1.1/2" X 1" SCH 80/XS	0,31	8506	201,00	V
ERC60.30X33.40X3.90_WPL6B16.9	2" X 1" SCH 40/STD	0,34	8525	198,00	V
ERC60.30X33.40X5.50_WPL6B16.9	2" X 1" SCH 80/XS	0,50	8547	247,00	
ERC60.30X48.30X3.90_WPL6B16.9	2" X 1.1/2" SCH 40/STD	0,40	8526	171,00	V
ERC60.30X48.30X5.50_WPL6B16.9	2" X 1.1/2" SCH 80/XS	0,54	8548	214,00	V
ERC73.00X48.30X5.20_WPL6B16.9	2.1/2" X 1.1/2" SCH 40/STD	0,62	8569	245,00	V
ERC73.00X60.30X5.20_WPL6B16.9	2.1/2" X 2" SCH 40/STD	0,68	8570	232,00	V
ERC88.90X48.30X5.50_WPL6B16.9	3" X 1.1/2" SCH 40/STD	0,77	8594	282,00	V
ERC88.90X48.30X7.60_WPL6B16.9	3" X 1.1/2" SCH 80/XS	1,13	8615	342,00	V
ERC88.90X60.30X5.50_WPL6B16.9	3" X 2" SCH 40/STD	0,81	8595	234,00	
ERC88.90X60.30X7.60_WPL6B16.9	3" X 2" SCH 80/XS	1,18	8616	307,00	V
ERC114.30X60.30X8.60_WPL6B16.9	4" X 2" SCH 80/XS	1,92	8658	472,00	
ERC114.30X73.00X6.00_WPL6B16.9	4" X 2.1/2" SCH 40/STD	1,47	8640	332,00	V
ERC114.30X88.90X6.00_WPL6B16.9	4" X 3" SCH 40/STD	1,59	8641	295,00	V
ERC114.30X88.90X8.60_WPL6B16.9	4" X 3" SCH 80/XS	2,04	8659	376,00	V
ERC141.30X88.90X6.60_WPL6B16.9	5" X 3" SCH 40/STD	2,60	8674	561,00	V
ERC168.30X88.90X7.10_WPL6B16.9	6" X 3" SCH 40/STD	3,63	8694	661,00	V

CON. REDUCERS ASTM A420/WPL6

Artikelbeskrivning	Dim.	Vikt	Art nr	Pris/st	Anm.
ERC168.30X114.30X7.10_WPL6B16.9	6" X 4" SCH 40/STD	3,74	8695	591,00	
ERC168.30X141.30X7.10_WPL6B16.9	6" X 5" SCH 40/STD	3,93	8696	595,00	V
ERC219.10X114.30X8.20_WPL6B16.9	8" X 4" SCH 40/STD	5,00	8736	1117,00	V
ERC219.10X168.30X8.20_WPL6B16.9	8" X 6" SCH 40/STD	6,01	8737	893,00	V



ECC. REDUCERS ASTM A420/WPL6

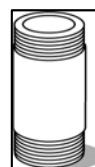
Artikelbeskrivning	Dim.	Vikt	Art nr	Pris/st	Anm.
ERE60.30X48.30X3.90_WPL6B16.9	2" X 1.1/2" SCH 40/STD	0,41	8532	387,00	V
ERE168.30X114.30X7.10_WPL6B16.9	6" X 4" SCH 40/STD	3,70	8701	766,00	V
ERE219.10X114.30X8.20_WPL6B16.9	8" X 4" SCH 40/STD	5,00	8740	1612,00	V
ERE219.10X168.30X8.20_WPL6B16.9	8" X 6" SCH 40/STD	6,01	8741	1036,00	V



CAPS ASTM A420/WPL6

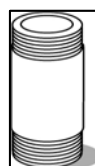
Artikelbeskrivning	Dim.	Vikt	Art nr	Pris/st	Anm.
ECA60.30X3.90_WPL6B16.9	2" SCH 40/STD (60,3X3,9)	0,27	8534	169,00	V
ECA88.90X5.50_WPL6B16.9	3" SCH 40/STD (88,9X5,5)	0,70	8602	239,00	V
ECA168.30X7.10_WPL6B16.9	6" SCH 40/STD (168,3X7,1)	2,95	8703	590,00	V
ECA219.10X8.20_WPL6B16.9	8" SCH 40/STD (219,1X8,2)	5,44	8743	1088,00	V
ECA273.00X9.30_WPL6B16.9	10" SCH 40/STD (273,0X9,3)	9,02	8779	1351,00	V

Energi



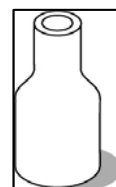
LONG NIPPLES TBE ASTM A106/B

Artikelbeskrivning	Dim.	Vikt	Art nr	Pris/st	Anm.
ENI13.70X3.00X75.00_A106/BB36.10	1/4" SCH 80/XS - 3" /75 MM	0,06	8991	37,00	V
ENI13.70X3.00X100.00_A106/BB36.10	1/4" SCH 80/XS - 4"/100 MM	0,08	8992	37,00	
ENI17.10X3.20X50.00_A106/BB36.10	3/8" SCH 80/XS - 2" /50 MM	0,06	8994	37,00	V
ENI17.10X3.20X75.00_A106/BB36.10	3/8" SCH 80/XS - 3" /75 MM	0,08	8995	37,00	V
ENI17.10X3.20X150.00_A106/BB36.10	3/8" SCH 80/XS - 6"/150 MM	0,17	8996	56,00	V
ENI21.30X3.70X50.00_A106/BB36.10	1/2" SCH 80/XS - 2" /50 MM	0,08	9003	37,00	
ENI21.30X3.70X75.00_A106/BB36.10	1/2" SCH 80/XS - 3" /75 MM	0,12	9004	38,00	
ENI21.30X3.70X100.00_A106/BB36.10	1/2" SCH 80/XS - 4"/100 MM	0,16	9005	39,00	
ENI21.30X3.70X150.00_A106/BB36.10	1/2" SCH 80/XS - 6"/150 MM	0,24	9006	58,00	
ENI21.30X4.80X100.00_A106/BB36.10	1/2" SCH 160 - 4" /100 MM	0,20	9014	60,00	
ENI21.30X4.80X150.00_A106/BB36.10	1/2" SCH 160 - 6" /150 MM	0,29	9015	90,00	V
ENI26.70X3.90X50.00_A106/BB36.10	3/4" SCH 80/XS - 2" /50 MM	0,11	9021	41,00	
ENI26.70X3.90X75.00_A106/BB36.10	3/4" SCH 80/XS - 3" /75 MM	0,17	9022	43,00	
ENI26.70X3.90X100.00_A106/BB36.10	3/4" SCH 80/XS - 4"/100 MM	0,22	9023	44,00	
ENI26.70X3.90X150.00_A106/BB36.10	3/4" SCH 80/XS - 6"/150 MM	0,33	9024	65,00	
ENI26.70X5.60X100.00_A106/BB36.10	3/4" SCH 160 - 4" /100 MM	0,30	9035	66,00	
ENI33.40X4.60X50.00_A106/BB36.10	1" SCH 80/XS - 2" /50 MM	0,16	9043	55,00	
ENI33.40X4.60X75.00_A106/BB36.10	1" SCH 80/XS - 3" /75 MM	0,24	9044	56,00	
ENI33.40X4.60X100.00_A106/BB36.10	1" SCH 80/XS - 4" /100 MM	0,32	9045	58,00	
ENI48.30X5.10X100.00_A106/BB36.10	1.1/2" SCH 80/XS - 4" /100 MM	0,54	9068	85,00	
ENI48.30X5.10X150.00_A106/BB36.10	1.1/2" SCH 80/XS - 6"/150 MM	0,81	9069	127,00	V
ENI60.30X5.50X100.00_A106/BB36.10	2" SCH 80/XS - 4" /100 MM	0,76	9087	101,00	



LONG NIPPLES TBE ASTM A106/B GALV.

Artikelbeskrivning	Dim.	Vikt	Art nr	Pris/st	Anm.
ENI26.70X3.90X100.00_A106/BHDGB36.	3/4" SCH 80/XS - 4"/100 MM	0,22	9025	71,00	V

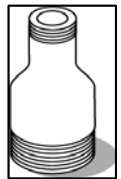


SWAGE NIPPLES PBE ASTM A234/WPB

Artikelbeskrivning	Dim.	Vikt	Art nr	Pris/st	Anm.
ENI21.30X13.70X3.70_WPBB36.10	1/2" X 1/4" SCH 80/XS	0,11	9008	61,00	V
ENI21.30X17.10X3.70_WPBB36.10	1/2" X 3/8" SCH 80/XS	0,11	9009	61,00	V
ENI26.70X13.70X3.90_WPBB36.10	3/4" X 1/4" SCH 80/XS	0,16	9026	78,00	V
ENI26.70X17.10X3.90_WPBB36.10	3/4" X 3/8" SCH 80/XS	0,16	9027	78,00	V
ENI26.70X21.30X3.90_WPBB36.10	3/4" X 1/2" SCH 80/XS	0,16	9028	78,00	

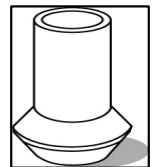
SWAGE NIPPLES PBE ASTM A234/WPB

Artikelbeskrivning	Dim.	Vikt	Art nr	Pris/st	Anm.
ENI33.40X13.70X4.60_WPBB36.10	1" X 1/4" SCH 80/XS	0,29	9046	125,00	V
ENI33.40X17.10X4.60_WPBB36.10	1" X 3/8" SCH 80/XS	0,29	9047	125,00	V
ENI33.40X21.30X4.60_WPBB36.10	1" X 1/2" SCH 80/XS	0,29	9048	125,00	
ENI33.40X26.70X4.60_WPBB36.10	1" X 3/4" SCH 80/XS	0,29	9049	125,00	
ENI48.30X21.30X5.10_WPBB36.10	1.1/2" X 1/2" SCH 80/XS	0,62	9070	172,00	
ENI48.30X26.70X5.10_WPBB36.10	1.1/2" X 3/4" SCH 80/XS	0,62	9071	172,00	
ENI48.30X33.40X5.10_WPBB36.10	1.1/2" X 1" SCH 80/XS	0,62	9072	172,00	
ENI60.30X21.30X5.50_WPBB36.10	2" X 1/2" SCH 80/XS	1,23	9088	304,00	
ENI60.30X26.70X5.50_WPBB36.10	2" X 3/4" SCH 80/XS	1,23	9089	304,00	
ENI60.30X33.40X5.50_WPBB36.10	2" X 1" SCH 80/XS	1,23	9090	304,00	
ENI60.30X48.30X5.50_WPBB36.10	2" X 1.1/2" SCH 80/XS	1,23	9091	304,00	



SWAGE NIPPLES TBE ASTM A234/WPB

Artikelbeskrivning	Dim.	Vikt	Art nr	Pris/st	Anm.
ENI17.10X13.70X3.20_WPBB36.10	3/8" X 1/4" SCH 80/XS	0,07	8997	53,00	
ENI21.30X13.70X3.70_WPBB36.10	1/2" X 1/4" SCH 80/XS	0,11	9010	61,00	
ENI21.30X17.10X3.70_WPBB36.10	1/2" X 3/8" SCH 80/XS	0,11	9011	61,00	
ENI26.70X13.70X3.90_WPBB36.10	3/4" X 1/4" SCH 80/XS	0,16	9031	78,00	V
ENI26.70X17.10X3.90_WPBB36.10	3/4" X 3/8" SCH 80/XS	0,16	9032	78,00	V
ENI26.70X21.30X3.90_WPBB36.10	3/4" X 1/2" SCH 80/XS	0,16	9033	78,00	
ENI33.40X13.70X4.60_WPBB36.10	1" X 1/4" SCH 80/XS	0,29	9052	125,00	V
ENI33.40X17.10X4.60_WPBB36.10	1" X 3/8" SCH 80/XS	0,29	9053	125,00	V
ENI33.40X21.30X4.60_WPBB36.10	1" X 1/2" SCH 80/XS	0,29	9054	125,00	
ENI33.40X26.70X4.60_WPBB36.10	1" X 3/4" SCH 80/XS	0,29	9055	125,00	
ENI48.30X21.30X5.10_WPBB36.10	1.1/2" X 1/2" SCH 80/XS	0,62	9076	172,00	
ENI48.30X26.70X5.10_WPBB36.10	1.1/2" X 3/4" SCH 80/XS	0,62	9077	172,00	
ENI48.30X33.40X5.10_WPBB36.10	1.1/2" X 1" SCH 80/XS	0,62	9078	172,00	
ENI60.30X21.30X5.50_WPBB36.10	2" X 1/2" SCH 80/XS	1,23	9094	304,00	
ENI60.30X26.70X5.50_WPBB36.10	2" X 3/4" SCH 80/XS	1,23	9095	304,00	
ENI60.30X33.70X5.50_WPBB36.10	2" X 1" SCH 80/XS	1,23	9096	304,00	
ENI60.30X48.30X5.50_WPBB36.10	2" X 1.1/2" SCH 80/XS	1,23	9097	304,00	



NIPOLET PE ASTM A105

Artikelbeskrivning	Dim.	Vikt	Art nr	Pris/st	Anm.
ELE21.30X168.30_A105B16.11	1/2" 3000 * 6"-1.1/2"	0,20	7806	150,00	
ELE21.30X914.00_A105B16.11	1/2" 6000 * 36"-1.1/2"	0,29	7807	152,00	V
ELE26.70X168.30_A105B16.11	3/4" 3000 * 6"-1.1/2"	0,25	7857	178,00	
ELE26.70X168.30_A105B16.11	3/4" 6000 * 6"-1.1/2"	0,39	7858	181,00	
ELE33.40X273.00_A105B16.11	1" 3000 * 10"-6"	0,50	7915	239,00	

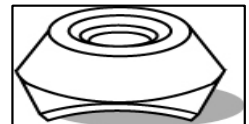
NIPOLET PE ASTM A105

Artikelbeskrivning	Dim.	Vikt	Art nr	Pris/st	Anm.
ELE33.40X273.00_A105B16.11	1" 6000 * 10"-3"	0,66	7916	301,00	
ELE48.30X88.90_A105B16.11	1.1/2" 3000 * 3"- 2.1/2"	0,80	7978	437,00	
ELE48.30X610.00_A105B16.11	1.1/2" 3000 * 24"-14"	0,80	7979	437,00	
ELE48.30X219.10_A105B16.11	1.1/2" 6000 * 8"-4"	1,00	7980	561,00	V



WELDOLET ASTM A105

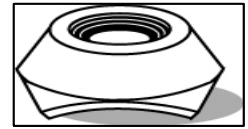
Artikelbeskrivning	Dim.	Vikt	Art nr	Pris/st	Anm.
ELE26.70X914.00X5.60_A105B16.11	3/4" SCH 160 * 36"-4"	0,97	7856	150,00	
ELE33.40X73.00X4.60_A105B16.11	1" XS * 2.1/2"-2"	0,18	7913	114,00	
ELE33.40X914.00X4.60_A105B16.11	1" XS * 36"-6"	0,21	7914	115,00	
ELE48.30X141.30X5.10_A105B16.11	1.1/2" XS * 5"-3.1/2"	0,50	7977	204,00	
ELE60.30X114.30X3.90_A105B16.11	2" STD * 4"-3.1/2"	0,79	8031	265,00	
ELE60.30X168.30X3.90_A105B16.11	2" STD * 6"-5"	0,79	8032	266,00	V
ELE60.30X323.90X3.90_A105B16.11	2" STD * 12"-8"	0,79	8033	266,00	
ELE60.30X914.00X3.90_A105B16.11	2" STD * 36"-14"	0,79	8034	266,00	
ELE60.30X114.30X5.50_A105B16.11	2" XS * 4"-3.1/2"	0,79	8035	266,00	
ELE60.30X168.30X5.50_A105B16.11	2" XS * 6"-5"	0,79	8036	266,00	
ELE60.30X323.90X5.50_A105B16.11	2" XS * 12"-8"	0,79	8037	266,00	V
ELE60.30X610.00X8.70_A105B16.11	2" SCH 160 * 24"-10"	0,97	8038	515,00	
ELE88.90X168.30X5.50_A105B16.11	3" STD * 6"	1,70	8067	595,00	
ELE88.90X273.00X5.50_A105B16.11	3" STD * 10"-8"	1,81	8068	597,00	V
ELE88.90X168.30X7.60_A105B16.11	3" XS * 6"	2,87	8069	617,00	
ELE114.30X168.30X6.00_A105B16.11	4" STD * 6"	2,86	8070	1003,00	V
ELE114.30X219.10X8.60_A105B16.11	4" STD * 8"	2,86	8073	1003,00	V
ELE114.30X323.90X6.00_A105B16.11	4" STD * 12"-10"	2,80	8071	1002,00	V
ELE114.30X508.00X6.00_A105B16.11	4" STD * 20"-14"	2,86	8072	1003,00	V
ELE114.30X323,90X8.60_A105B16.11	4" XS * 12"-10"	2,90	8074	1003,00	V
ELE168.30X219.10X7.10_A105B16.11	6" STD * 8"	6,40	8075	2032,00	V



SOCKOLET ASTM A105

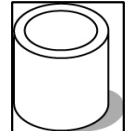
Artikelbeskrivning	Dim.	Vikt	Art nr	Pris/st	Anm.
ELE21.30X73.00_A105B16.11	1/2" 3000 * 2.1/2"-1.1/4"	0,05	7808	66,00	
ELE26.70X914.40_A105B16.11	3/4" 3000 * 36"-4"	0,15	7859	77,00	
ELE33.40X73.00_A105B16.11	1" 3000 * 2.1/2"-2"	0,27	7917	106,00	
ELE33.40X914.40_A105B16.11	1" 3000 * 36"-6"	0,27	7918	106,00	
ELE48.30X60.30_A105B16.11	1.1/2" 3000 * 2"	0,47	7981	185,00	

THREDOLET NPT ASTM A105



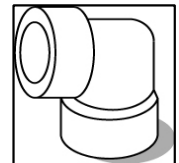
Artikelbeskrivning	Dim.	Vikt	Art nr	Pris/st	Anm.
ELE21.30X73.00_A105B16.11	1/2" 3000 * 2.1/2"-1.1/4	0,11	7809	76,00	
ELE21.30X914.40_A105B16.11	1/2" 3000 * 36"-3"	0,10	7810	76,00	
ELE26.70X914.40_A105B16.11	3/4" 3000 * 36"-4"	0,15	7860	85,00	
ELE33.70X73.00_A105B16.11	1" 3000 * 2.1/2"-2"	0,28	7976	116,00	
ELE33.40X141.30_A105B16.11	1" 3000 * 5"-3"	0,28	7919	116,00	
ELE48.30X141.30_A105B16.11	1.1/2" 3000 * 5"-3.1/2"	0,45	7982	203,00	

RED. INSERTS TYPE 2 ASTM A105



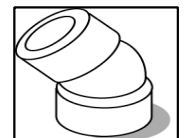
Artikelbeskrivning	Dim.	Vikt	Art nr	Pris/st	Anm.
EBU33.40X26.70_A105B16.11	1" X 3/4" 3000 LBS	0,30	7920	103	V
EBU48.30X26.70_A105B16.11	1.1/2" X 3/4" 3000 LBS	0,35	7983	138	V
EBU48.30X33.40_A105B16.11	1.1/2" X 1" 3000 LBS	0,35	7984	138	V

90 ELBOWS SW ASTM A105



Artikelbeskrivning	Dim.	Vikt	Art nr	Pris/st	Anm.
EEL13.70_A105B16.11	1/4" 3000 LBS (13,7 MM)	0,08	7758	43,00	V
EEL13.70_A105B16.11	1/4" 6000 LBS (13,7 MM)	0,17	7759	62,00	V
EEL17.10_A105B16.11	3/8" 3000 LBS (17,1 MM)	0,12	7783	44,00	V
EEL17.10_A105B16.11	3/8" 6000 LBS (17,1 MM)	0,30	7784	65,00	V
EEL21.30_A105B16.11	1/2" 3000 LBS (21,3 MM)	0,24	7811	46,00	
EEL21.30_A105B16.11	1/2" 6000 LBS (21,3 MM)	0,43	7812	67,00	
EEL26.70_A105B16.11	3/4" 3000 LBS (26,7 MM)	0,29	7861	59,00	
EEL26.70_A105B16.11	3/4" 6000 LBS (26,7 MM)	0,66	7862	90,00	
EEL33.40_A105B16.11	1" 3000 LBS (33,4 MM)	0,48	7921	82,00	
EEL33.40_A105B16.11	1" 6000 LBS (33,4 MM)	1,14	7922	145,00	
EEL48.30_A105B16.11	1.1/2" 3000 LBS (48,3 MM)	0,95	7985	174,00	
EEL60.30_A105B16.11	2" 3000 LBS (60,3 MM)	1,65	8039	281,00	

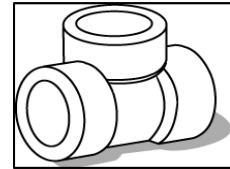
45 ELBOWS SW ASTM A105



Artikelbeskrivning	Dim.	Vikt	Art nr	Pris/st	Anm.
EEL13.70_A105B16.11	1/4" 3000 LBS (13,7 MM)	0,08	7760	51,00	V
EEL13.70_A105B16.11	1/4" 6000 LBS (13,7 MM)	0,12	7761	67,00	V
EEL17.10_A105B16.11	3/8" 3000 LBS (17,1 MM)	0,10	7785	51,00	V
EEL17.10_A105B16.11	3/8" 6000 LBS (17,1 MM)	0,24	7786	70,00	V
EEL21.30_A105B16.11	1/2" 3000 LBS (21,3 MM)	0,19	7814	53,00	

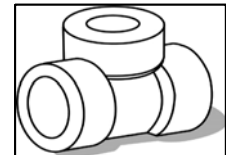
45 ELBOWS SW ASTM A105

Artikelbeskrivning	Dim.	Vikt	Art nr	Pris/st	Anm.
EEL26.70_A105B16.11	3/4" 3000 LBS (26,7 MM)	0,25	7864	71,00	
EEL33.40_A105B16.11	1" 3000 LBS (33,4 MM)	0,38	7924	90,00	
EEL48.30_A105B16.11	1.1/2" 3000 LBS (48,3 MM)	0,83	7987	190,00	



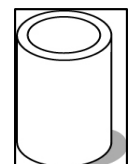
EQ. TEES SW ASTM 105

Artikelbeskrivning	Dim.	Vikt	Art nr	Pris/st	Anm.
ETE13.70_A105B16.11	1/4" 3000 LBS (13,7 MM)	0,12	7762	58,00	V
ETE13.70_A105B16.11	1/4" 6000 LBS (13,7 MM)	0,21	7763	81,00	V
ETE17.10_A105B16.11	3/8" 3000 LBS (17,1 MM)	0,19	7787	59,00	
ETE21.30_A105B16.11	1/2" 3000 LBS (21,3 MM)	0,31	7815	61,00	
ETE21.30_A105B16.11	1/2" 6000 LBS (21,3 MM)	0,56	7816	88,00	
ETE26.70_A105B16.11	3/4" 3000 LBS (26,7 MM)	0,40	7865	83,00	
ETE26.70_A105B16.11	3/4" 6000 LBS (26,7 MM)	0,91	7866	116,00	
ETE33.40_A105B16.11	1" 3000 LBS (33,4 MM)	0,58	7925	112,00	
ETE33.40_A105B16.11	1" 6000 LBS (33,4 MM)	1,41	7926	184,00	
ETE48.30_A105B16.11	1.1/2" 3000 LBS (48,3 MM)	1,25	7988	232,00	
ETE48.30_A105B16.11	1.1/2" 6000 LBS (48,3 MM)	3,56	7989	392,00	
ETE60.30_A105B16.11	2" 3000 LBS (60,3 MM)	2,10	8040	363,00	



RED. TEES SW ASTM A105

Artikelbeskrivning	Dim.	Vikt	Art nr	Pris/st	Anm.
ETR26.70X21.30_A105B16.11	3/4" X 1/2" 3000 LBS	0,41	7868	120,00	
ETR33.40X26.70_A105B16.11	1" X 3/4" 3000 LBS	0,65	7928	164,00	
ETR48.30X26.70_A105B16.11	1.1/2" X 3/4" 3000 LBS	1,33	7991	337,00	
ETR48.30X33.40_A105B16.11	1.1/2" X 1" 3000 LBS	1,33	7992	337,00	

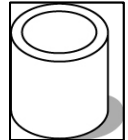


COUPLINGS SW ASTM A105

Artikelbeskrivning	Dim.	Vikt	Art nr	Pris/st	Anm.
ECO13.70_A105B16.11	1/4" 3000 LBS (13,7 MM)	0,05	7764	28,00	V
ECO13.70_A105B16.11	1/4" 6000 LBS (13,7 MM)	0,07	7765	42,00	V
ECO17.10_A105B16.11	3/8" 3000 LBS (17,1 MM)	0,07	7788	29,00	V
ECO21.30_A105B16.11	1/2" 3000 LBS (21,3 MM)	0,11	7817	29,00	
ECO26.70_A105B16.11	3/4" 3000 LBS (26,7 MM)	0,15	7869	37,00	

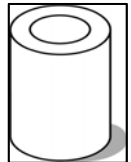
COUPLINGS SW ASTM A105

Artikelbeskrivning	Dim.	Vikt	Art nr	Pris/st	Anm.
ECO26.70_A105B16.11	3/4" 6000 LBS (26,7 MM)	0,34	7870	58,00	V
ECO33.40_A105B16.11	1" 3000 LBS (33,4 MM)	0,26	7929	49,00	
ECO33.40_A105B16.11	1" 6000 LBS (33,4 MM)	0,37	7930	75,00	V
ECO48.30_A105B16.11	1.1/2" 3000 LBS (48,3 MM)	0,42	7993	95,00	



HALF COUPLINGS SW ASTM A105

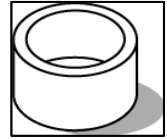
Artikelbeskrivning	Dim.	Vikt	Art nr	Pris/st	Anm.
ECH13.70_A105B16.11	1/4" 3000 LBS (13,7 MM)	0,06	7766	29,00	V
ECH17.10_A105B16.11	3/8" 3000 LBS (17,1 MM)	0,09	7789	29,00	V
ECH21.30_A105B16.11	1/2" 3000 LBS (21,3 MM)	0,18	7819	31,00	
ECH21.30_A105B16.11	1/2" 6000 LBS (21,3 MM)	0,21	7820	44,00	V
ECH26.70_A105B16.11	3/4" 3000 LBS (26,7 MM)	0,21	7873	38,00	
ECH26.70_A105B16.11	3/4" 6000 LBS (26,7 MM)	0,30	7874	57,00	
ECH33.40_A105B16.11	1" 3000 LBS (33,4 MM)	0,32	7935	50,00	
ECH33.40_A105B16.11	1" 6000 LBS (33,4 MM)	0,47	7936	76,00	
ECH48.30_A105B16.11	1.1/2" 3000 LBS (48,3 MM)	0,56	7999	98,00	
ECH48.30_A105B16.11	1.1/2" 6000 LBS (48,3 MM)	1,05	8000	114,00	
ECH60.30_A105B16.11	2" 3000 LBS (60,3 MM)	0,96	8045	135,00	
ECH60.30_A105B16.11	2" 6000 LBS (60,3 MM)	1,60	8046	163,00	V



RED. COUPLINGS SW ASTM A105

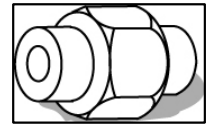
Artikelbeskrivning	Dim.	Vikt	Art nr	Pris/st	Anm.
ECR26.70X21.30_A105B16.11	3/4" X 1/2" 3000 LBS	0,18	7872	54,00	
ECR33.40X21.30_A105B16.11	1" X 1/2" 3000 LBS	0,34	7932	73,00	
ECR33.40X21.30_A105B16.11	1" X 1/2" 6000 LBS	0,48	7933	110,00	V
ECR33.40X26.70_A105B16.11	1" X 3/4" 3000 LBS	0,30	7934	72,00	
ECR48.30X21.30_A105B16.11	1.1/2" X 1/2" 3000 LBS	0,67	7995	144,00	
ECR48.30X21.30_A105B16.11	1.1/2" X 1/2" 6000 LBS	1,09	7996	162,00	V
ECR48.30X26.70_A105B16.11	1.1/2" X 3/4" 3000 LBS	0,61	7997	142,00	
ECR48.30X33.40_A105B16.11	1.1/2" X 1" 3000 LBS	0,55	7998	141,00	
ECR60.30X33.40_A105B16.11	2" X 1" 3000 LBS	1,12	8041	195,00	V
ECR60.30X33.40_A105B16.11	2" X 1" 6000 LBS	1,80	8042	233,00	V
ECR60.30X48.30_A105B16.11	2" X 1.1/2" 3000 LBS	0,89	8043	191,00	V
ECR60.30X48.30_A105B16.11	2" X 1.1/2" 6000 LBS	1,43	8044	226,00	V

CAPS SW ASTM A105

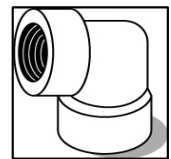


Artikelbeskrivning	Dim.	Vikt	Art nr	Pris/st	Anm.
ECA13.70_A105B16.11	1/4" 3000 LBS (13,7 MM)	0,04	7767	23,00	V
ECA17.10_A105B16.11	3/8" 3000 LBS (17,1 MM)	0,06	7790	24,00	V
ECA21.30_A105B16.11	1/2" 3000 LBS (21,3 MM)	0,14	7821	25,00	
ECA26.70_A105B16.11	3/4" 3000 LBS (26,7 MM)	0,18	7876	30,00	
ECA33.40_A105B16.11	1" 3000 LBS (33,4 MM)	0,30	7938	44,00	
ECA48.30_A105B16.11	1.1/2" 3000 LBS (48,3 MM)	0,65	8002	72,00	
ECA60.30_A105B16.11	2" 3000 LBS (60,3 MM)	0,92	8047	99,00	

UNIONS SW ASTM A105



Artikelbeskrivning	Dim.	Vikt	Art nr	Pris/st	Anm.
EUN13.70_A105B16.11	1/4" 3000 LBS (13,7 MM)	0,18	7768	101,00	V
EUN13.70_A105B16.11	1/4" 6000 LBS (13,7 MM)	0,35	7769	264,00	V
EUN17.10_A105B16.11	3/8" 3000 LBS (17,1 MM)	0,23	7791	102,00	V
EUN17.10_A105B16.11	3/8" 6000 LBS (17,1 MM)	0,55	7792	268,00	V
EUN21.30_A105B16.11	1/2" 3000 LBS (21,3 MM)	0,39	7822	105,00	
EUN21.30_A105B16.11	1/2" 6000 LBS (21,3 MM)	1,15	7823	279,00	V
EUN26.70_A105B16.11	3/4" 3000 LBS (26,7 MM)	0,52	7877	129,00	
EUN26.70_A105B16.11	3/4" 6000 LBS (26,7 MM)	1,57	7878	318,00	V
EUN33.40_A105B16.11	1" 3000 LBS (33,4 MM)	0,73	7939	166,00	
EUN33.40_A105B16.11	1" 6000 LBS (33,4 MM)	2,10	7940	479,00	V
EUN48.30_A105B16.11	1.1/2" 3000 LBS (48,3 MM)	1,56	8003	314,00	
EUN48.30_A105B16.11	1.1/2" 6000 LBS (48,3 MM)	3,60	8004	691,00	V
EUN60.30_A105B16.11	2" 6000 LBS (60,3 MM)	5,50	8048	1323,00	V

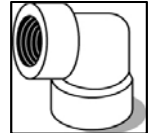


90 ELBOWS NPT ASTM A105

Artikelbeskrivning	Dim.	Vikt	Art nr	Pris/st	Anm.
EEL13.70_A105B16.11	1/4" 3000 LBS (13,7 MM)	0,14	7770	62,00	V
EEL13.70_A105B16.11	1/4" 6000 LBS (13,7 MM)	0,31	7771	93,00	V
EEL17.10_A105B16.11	3/8" 3000 LBS (17,1 MM)	0,27	7793	64,00	V
EEL17.10_A105B16.11	3/8" 6000 LBS (17,1 MM)	0,50	7794	96,00	V
EEL21.30_A105B16.11	1/2" 3000 LBS (21,3 MM)	0,37	7825	66,00	
EEL21.30_A105B16.11	1/2" 6000 LBS (21,3 MM)	0,69	7826	100,00	V
EEL26.70_A105B16.11	3/4" 3000 LBS (26,7 MM)	0,60	7880	89,00	
EEL26.70_A105B16.11	3/4" 6000 LBS (26,7 MM)	1,25	7881	154,00	V
EEL33.40_A105B16.11	1" 3000 LBS (33,4 MM)	1,08	7942	144,00	
EEL33.40_A105B16.11	1" 6000 LBS (33,4 MM)	1,65	7943	229,00	V

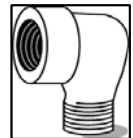
90 ELBOWS NPT ASTM A105

Artikelbeskrivning	Dim.	Vikt	Art nr	Pris/st	Anm.
EEL48.30_A105B16.11	1.1/2" 3000 LBS (48,3 MM)	2,45	8006	298,00	
EEL48.30_A105B16.11	1.1/2" 6000 LBS (48,3 MM)	3,22	8007	419,00	V
EEL60.30_A105B16.11	2" 3000 LBS (60,3 MM)	2,50	8049	378,00	
EEL60.30_A105B16.11	2" 6000 LBS (60,3 MM)	6,25	8050	892,00	V



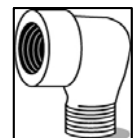
90 ELBOWS NPT ASTM A105 HDG

Artikelbeskrivning	Dim.	Vikt	Art nr	Pris/st	Anm.
EEL13.70_A105HDGB16.11	1/4" 3000 LBS (13,7 MM)	0,15	7772	103,00	V
EEL21.30_A105HDGB16.11	1/2" 3000 LBS (21,3 MM)	0,40	7828	107,00	
EEL26.70_A105HDGB16.11	3/4" 3000 LBS (26,7 MM)	0,60	7883	143,00	
EEL33.40_A105HDGB16.11	1" 3000 LBS (33,4 MM)	1,10	7945	230,00	



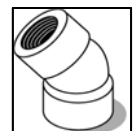
90 STREET ELBOWS NPT ASTM A105

Artikelbeskrivning	Dim.	Vikt	Art nr	Pris/st	Anm.
EEL13.70_A105B16.11	1/4" 3000 LBS (13,7 MM)	0,13	7773	144,00	V
EEL17.10_A105B16.11	3/8" 3000 LBS (17,1 MM)	0,23	7795	146,00	V
EEL21.30_A105B16.11	1/2" 3000 LBS (21,3 MM)	0,33	7829	147,00	
EEL26.70_A105B16.11	3/4" 3000 LBS (26,7 MM)	0,53	7884	207,00	
EEL33.40_A105B16.11	1" 3000 LBS (33,4 MM)	0,94	7946	287,00	
EEL48.30_A105B16.11	1.1/2" 3000 LBS (48,3 MM)	1,47	8009	732,00	V



90 STREET ELBOWS NPT ASTM A105 HDG

Artikelbeskrivning	Dim.	Vikt	Art nr	Pris/st	Anm.
EEL21.30_A105HDGB16.11	1/2" 3000 LBS (21,3 MM)	0,33	7830	246	V

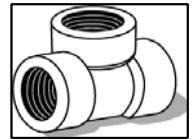


45 ELBOWS NPT ASTM A105

Artikelbeskrivning	Dim.	Vikt	Art nr	Pris/st	Anm.
EEL13.70_A105B16.11	1/4" 3000 LBS (13,7 MM)	0,13	7774	68,00	V
EEL13.70_A105B16.11	1/4" 6000 LBS (13,7 MM)	0,25	7775	98,00	V
EEL17.10_A105B16.11	3/8" 3000 LBS (17,1 MM)	0,25	7796	71,00	V
EEL17.10_A105B16.11	3/8" 6000 LBS (17,1 MM)	0,35	7797	99,00	V
EEL21.30_A105B16.11	1/2" 3000 LBS (21,3 MM)	0,36	7831	73,00	

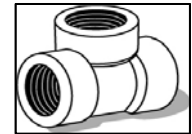
45 ELBOWS NPT ASTM A105

Artikelbeskrivning	Dim.	Vikt	Art nr	Pris/st	Anm.
EEL21.30_A105B16.11	1/2" 6000 LBS (21,3 MM)	0,60	7832	104,00	V
EEL26.70_A105B16.11	3/4" 3000 LBS (26,7 MM)	0,53	7885	99,00	
EEL26.70_A105B16.11	3/4" 6000 LBS (26,7 MM)	0,95	7886	163,00	V
EEL33.40_A105B16.11	1" 3000 LBS (33,4 MM)	0,78	7947	149,00	
EEL33.40_A105B16.11	1" 6000 LBS (33,4 MM)	1,22	7948	247,00	V
EEL48.30_A105B16.11	1.1/2" 3000 LBS (48,3 MM)	1,70	8010	317,00	
EEL48.30_A105B16.11	1.1/2" 6000 LBS (48,3 MM)	2,55	8011	446,00	V
EEL60.30_A105B16.11	2" 6000 LBS (60,3 MM)	5,60	8052	1094,00	V



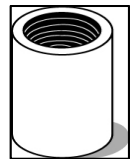
EQ. TEES NPT ASTM A105

Artikelbeskrivning	Dim.	Vikt	Art nr	Pris/st	Anm.
ETE17.10_A105B16.11	3/8" 3000 LBS (17,1 MM)	0,31	7798	80,00	V
ETE21.30_A105B16.11	1/2" 3000 LBS (21,3 MM)	0,49	7833	83,00	
ETE26.70_A105B16.11	3/4" 3000 LBS (26,7 MM)	0,80	7887	124,00	
ETE33.40_A105B16.11	1" 3000 LBS (33,4 MM)	1,31	7949	185,00	
ETE48.30_A105B16.11	1.1/2" 3000 LBS (48,3 MM)	3,20	8012	389,00	



EQ. TEES NPT ASTM A105 HDG

Artikelbeskrivning	Dim.	Vikt	Art nr	Pris/st	Anm.
ETE21.30_A105HDGB16.11	1/2" 3000 LBS (21,3 MM)	0,49	7834	135,00	
ETE26.70_A105HDGB16.11	3/4" 3000 LBS (26,7 MM)	0,83	7889	201,00	
ETE33.40_A105HDGB16.11	1" 3000 LBS (33,4 MM)	1,38	7951	299,00	
ETE60.30_A105HDGB16.11	2" 3000 LBS (60,3 MM)	4,00	8053	815,00	

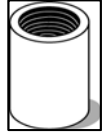


COUPLINGS NPT ASTM A105

Artikelbeskrivning	Dim.	Vikt	Art nr	Pris/st	Anm.
ECO10.30_A105B16.11	1/8" 3000 LBS (10,3 MM)	0,03	7756	30,00	V
ECO13.70_A105B16.11	1/4" 3000 LBS (13,7 MM)	0,06	7776	31,00	
ECO13.70_A105B16.11	1/4" 6000 LBS (13,7 MM)	0,11	7777	48,00	V
ECO17.10_A105B16.11	3/8" 3000 LBS (17,1 MM)	0,07	7799	31,00	
ECO21.30_A105B16.11	1/2" 3000 LBS (21,3 MM)	0,14	7835	33,00	
ECO26.70_A105B16.11	3/4" 3000 LBS (26,7 MM)	0,20	7890	45,00	
ECO33.40_A105B16.11	1" 3000 LBS (33,4 MM)	0,39	7952	64,00	
ECO33.40_A105B16.11	1" 6000 LBS (33,4 MM)	1,00	7953	116,00	V
ECO48.30_A105B16.11	1.1/2" 3000 LBS (48,3 MM)	1,03	8014	137,00	
ECO48.30_A105B16.11	1.1/2" 6000 LBS (48,3 MM)	1,85	8015	213,00	V

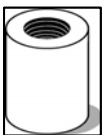
COUPLINGS NPT ASTM A105

Artikelbeskrivning	Dim.	Vikt	Art nr	Pris/st	Anm.
ECO60.30_A105B16.11	2" 3000 LBS (60,3 MM)	1,35	8054	181,00	
ECO60.30_A105B16.11	2" 6000 LBS (60,3 MM)	2,80	8055	358,00	V



COUPLINGS NPT ASTM A105 HDG

Artikelbeskrivning	Dim.	Vikt	Art nr	Pris/st	Anm.
ECO21.30_A105HDGB16.11	1/2" 3000 LBS (21,3 MM)	0,14	7837	53,00	
ECO33.40_A105HDGB16.11	1" 3000 LBS (33,4 MM)	0,40	7955	103,00	



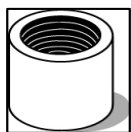
RED. COUPLINGS NPT ASTM A105

Artikelbeskrivning	Dim.	Vikt	Art nr	Pris/st	Anm.
ECR21.30X17.10_A105B16.11	1/2" X 3/8" 3000 LBS	0,16	7838	48	V
ECR60.30X26.70_A105B16.11	2" X 3/4" 3000 LBS	2,16	8056	274	V
ECR60.30X33.40_A105B16.11	2" X 1" 3000 LBS	1,95	8057	274	V



RED. COUPLINGS NPT ASTM A105 HDG

Artikelbeskrivning	Dim.	Vikt	Art nr	Pris/st	Anm.
ECR26.70X21.30_A105HDGB16.11	3/4" X 1/2" 3000 LBS	0,23	7892	108	V
ECR33.40X26.70_A105HDGB16.11	1" X 3/4" 3000 LBS	0,45	7956	152	V



HALF. COUPLINGS NPT ASTM A105

Artikelbeskrivning	Dim.	Vikt	Art nr	Pris/st	Anm.
ECH17.10_A105B16.11	3/8" 3000 LBS (17,1 MM)	0,03	7800	21,00	V
ECH17.10_A105B16.11	3/8" 6000 LBS (17,1 MM)	0,06	7801	33,00	V
ECH21.30_A105B16.11	1/2" 3000 LBS (21,3 MM)	0,07	7839	22,00	
ECH26.70_A105B16.11	3/4" 3000 LBS (26,7 MM)	0,11	7893	29,00	
ECH26.70_A105B16.11	3/4" 6000 LBS (26,7 MM)	0,23	7894	44,00	V
ECH33.40_A105B16.11	1" 3000 LBS (33,4 MM)	0,20	7957	45,00	
ECH33.40_A105B16.11	1" 6000 LBS (33,4 MM)	0,50	7958	78,00	V
ECH48.30_A105B16.11	1.1/2" 3000 LBS (48,3 MM)	0,51	8017	84,00	V
ECH48.30_A105B16.11	1.1/2" 6000 LBS (48,3 MM)	0,92	8018	119,00	V
ECH60.30_A105B16.11	2" 6000 LBS (60,3 MM)	1,40	8058	205,00	V

CAPS NPT ASTM A105

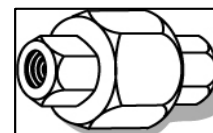


Artikelbeskrivning	Dim.	Vikt	Art nr	Pris/st	Anm.
ECA13.70_A105B16.11	1/4" 3000 LBS (13,7 MM)	0,05	7779	26,00	V
ECA17.10_A105B16.11	3/8" 3000 LBS (17,1 MM)	0,06	7802	26,00	V
ECA21.30_A105B16.11	1/2" 3000 LBS (21,3 MM)	0,13	7841	27,00	
ECA26.70_A105B16.11	3/4" 3000 LBS (26,7 MM)	0,21	7895	38,00	
ECA33.40_A105B16.11	1" 3000 LBS (33,4 MM)	0,37	7960	54,00	
ECA48.30_A105B16.11	1.1/2" 3000 LBS (48,3 MM)	0,73	8020	95,00	
ECA60.30_A105B16.11	2" 3000 LBS (60,3 MM)	1,10	8059	123,00	
ECA60.30_A105B16.11	2" 6000 LBS (60,3 MM)	2,10	8060	218,00	V



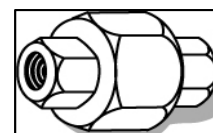
CAPS NPT ASTM A105 HDG

Artikelbeskrivning	Dim.	Vikt	Art nr	Pris/st	Anm.
ECA21.30_A105HDGB16.11	1/2" 3000 LBS (21,3 MM)	0,13	7843	44,00	V
ECA26.70_A105HDGB16.11	3/4" 3000 LBS (26,7 MM)	0,21	7897	62,00	V



UNIONS NPT ASTM A105

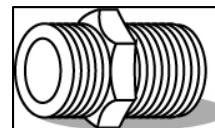
Artikelbeskrivning	Dim.	Vikt	Art nr	Pris/st	Anm.
EUN13.70_A105B16.11	1/4" 3000 LBS (13,7 MM)	0,17	7780	103,00	V
EUN17.10_A105B16.11	3/8" 3000 LBS (17,1 MM)	0,21	7803	104,00	V
EUN21.30_A105B16.11	1/2" 3000 LBS (21,3 MM)	0,30	7844	106,00	
EUN26.70_A105B16.11	3/4" 3000 LBS (26,7 MM)	0,49	7898	131,00	
EUN26.70_A105B16.11	3/4" 6000 LBS (26,7 MM)	1,60	7899	321,00	V
EUN33.40_A105B16.11	1" 3000 LBS (33,4 MM)	0,83	7962	169,00	
EUN33.40_A105B16.11	1" 6000 LBS (33,4 MM)	2,15	7963	484,00	V
EUN48.30_A105B16.11	1.1/2" 3000 LBS (48,3 MM)	1,53	8021	327,00	
EUN48.30_A105B16.11	1.1/2" 6000 LBS (48,3 MM)	4,73	8022	713,00	V
EUN60.30_A105B16.11	2" 3000 LBS (60,3 MM)	2,30	8061	425,00	
EUN60.30_A105B16.11	2" 6000 LBS (60,3 MM)	6,50	8062	1795,00	V



UNIONS NPT ASTM A105 HDG

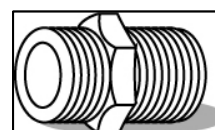
Artikelbeskrivning	Dim.	Vikt	Art nr	Pris/st	Anm.
EUN21.30_A105HDGB16.11	1/2" 3000 LBS (21,3 MM)	0,31	7846	175,00	
EUN26.70_A105HDGB16.11	3/4" 3000 LBS (26,7 MM)	0,49	7901	216,00	
EUN33.40_A105HDGB16.11	1" 3000 LBS (33,4 MM)	0,79	7965	276,00	

HEX. NIPPLES NPT ASTM A105



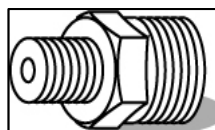
Artikelbeskrivning	Dim.	Vikt	Art nr	Pris/st	Anm.
ENI13.70_A105B16.11	1/4" 3000 LBS (13,7 MM)	0,03	7781	52,00	V
ENI17.10_A105B16.11	3/8" 3000 LBS (17,1 MM)	0,06	7804	52,00	V
ENI21.30_A105B16.11	1/2" 3000 LBS (21,3 MM)	0,08	7847	53,00	
ENI26.70_A105B16.11	3/4" 3000 LBS (26,7 MM)	0,15	7902	65,00	
ENI33.40_A105B16.11	1" 3000 LBS (33,4 MM)	0,24	7966	92,00	
ENI48.30_A105B16.11	1.1/2" 3000 LBS (48,3 MM)	0,45	8024	156,00	
ENI48.30_A105B16.11	1.1/2" 6000 LBS (48,3 MM)	0,63	8025	184,00	V
ENI60.30_A105B16.11	2" 3000 LBS (60,3 MM)	0,76	8063	199,00	V
ENI60.30_A105B16.11	2" 6000 LBS (60,3 MM)	0,93	8064	223,00	V

HEX. NIPPLES NPT ASTM A105 HDG



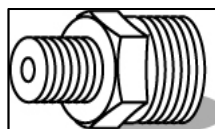
Artikelbeskrivning	Dim.	Vikt	Art nr	Pris/st	Anm.
ENI21.30_A105HDGB16.11	1/2" 3000 LBS (21,3 MM)	0,08	7848	89,00	
ENI26.70_A105HDGB16.11	3/4" 3000 LBS (26,7 MM)	0,15	7903	107,00	
ENI33.40_A105HDGB16.11	1" 3000 LBS (33,4 MM)	0,16	7967	151,00	

RED. HEX. NIPPLES NPT ASTM A105



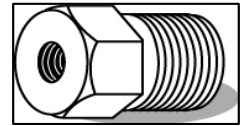
Artikelbeskrivning	Dim.	Vikt	Art nr	Pris/st	Anm.
ENI21.30X17.10_A105B16.11	1/2" X 3/8" 3000 LBS	0,09	7849	94,00	
ENI26.70X17.10_A105B16.11	3/4" X 3/8" 3000 LBS	0,19	7904	96,00	V
ENI26.70X21.30_A105B16.11	3/4" X 1/2" 3000 LBS	0,17	7905	96,00	
ENI33.40X21.30_A105B16.11	1" X 1/2" 3000 LBS	0,31	7968	137,00	
ENI33.40X26.70_A105B16.11	1" X 3/4" 3000 LBS	0,27	7969	136,00	
ENI48.30X26.70_A105B16.11	1.1/2" X 3/4" 3000 LBS	0,50	8026	231,00	

RED. HEX. NIPPLES NPT ASTM A105 HDG



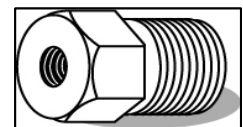
Artikelbeskrivning	Dim.	Vikt	Art nr	Pris/st	Anm.
ENI21.30X13.70_A105HDGB16.11	1/2" X 1/4" 3000 LBS	0,08	7850	132	V
ENI26.70X21.30_A105HDGB16.11	3/4" X 1/2" 3000 LBS	0,17	7906	160	V

HEX. BUSHINGS NPT ASTM A105



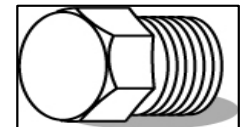
Artikelbeskrivning	Dim.	Vikt	Art nr	Pris/st	Anm.
EBU21.30X13.70_A105B16.11	1/2" X 1/4" (21,3X13,7)	0,04	7851	34,00	V
EBU21.30X17.10_A105B16.11	1/2" X 3/8" (21,3X17,1)	0,04	7852	34,00	
EBU26.70X17.10_A105B16.11	3/4" X 3/8" (26,7X17,1)	0,05	7907	46,00	V
EBU26.70X21.30_A105B16.11	3/4" X 1/2" (26,7X21,3)	0,05	7908	46,00	
EBU33.40X21.30_A105B16.11	1" X 1/2" (33,4X21,3)	0,14	7970	68,00	
EBU33.40X26.70_A105B16.11	1" X 3/4" (33,4X26,7)	0,14	7971	68,00	
EBU48.30X26.70_A105B16.11	1.1/2" X 3/4" (48,3X26,7)	0,34	8027	122,00	
EBU48.30X33.40_A105B16.11	1.1/2" X 1" (48,3X33,4)	0,34	8028	122,00	
EBU60.30X33.40_A105B16.11	2" X 1" (60,3X33,4)	0,70	8065	172,00	V

HEX. BUSHINGS NPT ASTM A105 HDG



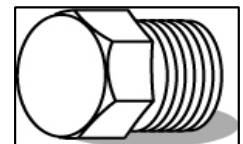
Artikelbeskrivning	Dim.	Vikt	Art nr	Pris/st	Anm.
EBU21.30X13.70_A105HDGB16.11	1/2" X 1/4" (21,3X13,7)	0,00	7853	56,00	V
EBU26.70X21.30_A105HDGB16.11	3/4" X 1/2" (26,7X21,3)	0,01	7909	77,00	
EBU33.40X26.70_A105HDGB16.11	1" X 3/4" (33,4X26,7)	0,14	7972	113,00	V

HEX. HEAD PLUGS NPT ASTM A105



Artikelbeskrivning	Dim.	Vikt	Art nr	Pris/st	Anm.
EPL10.30_A105B16.11	1/8" (10,3 MM)	0,02	7757	24,00	V
EPL13.70_A105B16.11	1/4" (13,7 MM)	0,03	7782	25,00	
EPL17.10_A105B16.11	3/8" (17,1 MM)	0,05	7805	25,00	
EPL21.30_A105B16.11	1/2" (21,3 MM)	0,07	7854	25,00	
EPL26.70_A105B16.11	3/4" (26,7 MM)	0,13	7910	31,00	
EPL33.40_A105B16.11	1" (33,4 MM)	0,22	7973	50,00	
EPL48.30_A105B16.11	1.1/2" (48,3 MM)	0,49	8029	101,00	
EPL60.30_A105B16.11	2" (60,3 MM)	0,77	8066	131,00	

HEX. HEAD PLUGS NPT ASTM A105 HDG



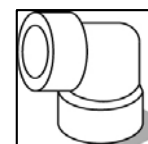
Artikelbeskrivning	Dim.	Vikt	Art nr	Pris/st	Anm.
EPL26.70_A105HDGB16.11	3/4" (26,7 MM)	0,13	7912	51	V
EPL33.40_A105HDGB16.11	1" (33,4 MM)	0,25	7975	83	V

ASTM kallt



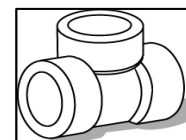
SWAGE NIPPLES PBE ASTM A420/WPL6

Artikelbeskrivning	Dim.	Vikt	Art nr	Pris/st	Anm.
ENI26.70X17.10X3.90_WPL6B36.10	3/4" X 3/8" SCH 80/XS	0,16	9029	115,00	V
ENI26.70X21.30X3.90_WPL6B36.10	3/4" X 1/2" SCH 80/XS	0,16	9030	115,00	
ENI33.40X21.30X4.60_WPL6B36.10	1" X 1/2" SCH 80/XS	0,29	9050	184,00	
ENI33.40X26.70X4.60_WPL6B36.10	1" X 3/4" SCH 80/XS	0,20	9051	183,00	
ENI48.30X21.30X5.10_WPL6B36.10	1.1/2" X 1/2" SCH 80/XS	0,62	9073	253,00	
ENI48.30X26.70X5.10_WPL6B36.10	1.1/2" X 3/4" SCH 80/XS	0,62	9074	253,00	
ENI48.30X33.40X5.10_WPL6B36.10	1.1/2" X 1" SCH 80/XS	0,62	9075	253,00	
ENI60.30X26.70X5.50_WPL6B36.10	2" X 3/4" SCH 80/XS	1,20	9092	444,00	V
ENI60.30X33.40X5.50_WPL6B36.10	2" X 1" SCH 80/XS	1,20	9093	444,00	



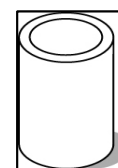
90 ELBOWS SW ASTM A350/LF2 CL.1

Artikelbeskrivning	Dim.	Vikt	Art nr	Pris/st	Anm.
EEL21.30_A350/LF2B16.11	1/2" 3000 LBS (21,3 MM)	0,24	7813	66,00	V
EEL26.70_A350/LF2B16.11	3/4" 3000 LBS (26,7 MM)	0,29	7863	85,00	V
EEL33.40_A350/LF2B16.11	1" 3000 LBS (33,4 MM)	0,48	7923	118,00	
EEL48.30_A350/LF2B16.11	1.1/2" 3000 LBS (48,3 MM)	0,95	7986	251,00	



EQ. TEES SW ASTM A350/LF2 CL.1

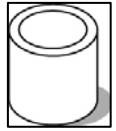
Artikelbeskrivning	Dim.	Vikt	Art nr	Pris/st	Anm.
ETE26.70_A350/LF2B16.11	3/4" 3000 LBS (26,7 MM)	0,40	7867	120,00	
ETE33.40_A350/LF2B16.11	1" 3000 LBS (33,4 MM)	0,58	7927	162,00	
ETE48.30_A350/LF2B16.11	1.1/2" 3000 LBS (48,3 MM)	1,25	7990	336,00	



COUPLINGS SW ASTM A350/LF2 CL.1

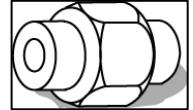
Artikelbeskrivning	Dim.	Vikt	Art nr	Pris/st	Anm.
ECO21.30_A350/LF2B16.11	1/2" 3000 LBS (21,3 MM)	0,11	7818	43,00	
ECO26.70_A350/LF2B16.11	3/4" 3000 LBS (26,7 MM)	0,15	7871	54,00	V
ECO33.40_A350/LF2B16.11	1" 3000 LBS (33,4 MM)	0,26	7931	71,00	
ECO48.30_A350/LF2B16.11	1.1/2" 3000 LBS (48,3 MM)	0,42	7994	139,00	

HALF COUPLINGS SW ASTM A350/LF2 CL.1



Artikelbeskrivning	Dim.	Vikt	Art nr	Pris/st	Anm.
ECH26.70_A350/LF2B16.11	3/4" 3000 LBS (26,7 MM)	0,21	7875	55,00	
ECH33.40_A350/LF2B16.11	1" 3000 LBS (33,4 MM)	0,32	7937	72,00	
ECH48.30_A350/LF2B16.11	1.1/2" 3000 LBS (48,3 MM)	0,56	8001	141,00	

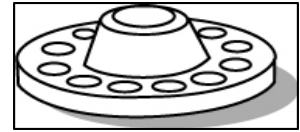
UNIONS SW ASTM A350/LF2 CL.1



Artikelbeskrivning	Dim.	Vikt	Art nr	Pris/st	Anm.
EUN21.30_A350/LF2B16.11	1/2" 3000 LBS (21,3 MM)	0,39	7824	153,00	V
EUN26.70_A350/LF2B16.11	3/4" 3000 LBS (26,7 MM)	0,52	7879	189,00	
EUN33.40_A350/LF2B16.11	1" 3000 LBS (33,4 MM)	0,73	7941	242,00	V
EUN48.30_A350/LF2B16.11	1.1/2" 3000 LBS (48,3 MM)	1,56	8005	455,00	

Energi

ASTM Varmt

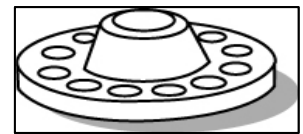


WELDING NECK RF ASTM A105 150 LBS

Artikelbeskrivning	Dim.	Vikt	Art nr	Pris/st	Anm.
EFW21.30X2.80_A105B16.5	1/2" SCH 40/STD 150 LBS	0,90	8132	157,00	
EFW21.30X3.70_A105B16.5	1/2" SCH 80/XS 150 LBS	0,90	8135	165,00	
EFW21.30X4.80_A105B16.5	1/2" SCH 160 150 LBS	1,17	8143	204,00	V
EFW26.70X2.90_A105B16.5	3/4" SCH 40/STD 150 LBS	0,90	8157	157,00	
EFW26.70X3.90_A105B16.5	3/4" SCH 80/XS 150 LBS	0,90	8160	165,00	
EFW26.70X5.60_A105B16.5	3/4" SCH 160 150 LBS	0,90	8168	200,00	
EFW33.40X3.40_A105B16.5	1" SCH 40/STD 150 LBS	1,10	8180	160,00	
EFW33.40X4.60_A105B16.5	1" SCH 80/XS 150 LBS	1,10	8183	168,00	
EFW33.40X6.40_A105B16.5	1" SCH 160 150 LBS	1,50	8193	208,00	
EFW33,40X9,10_A105B16,5	1"SCH XXS 150 LBS	1,85	8196	378,00	V
EFW42.20X3.60_A105B16.5	1.1/4" SCH 40/STD 150 LBS	1,40	8209	164,00	V
EFW42.20X4.90_A105B16.5	1.1/4" SCH 80/XS 150 LBS	1,40	8212	172,00	V
EFW48.30X3.70_A105B16.5	1.1/2" SCH 40/STD 150 LBS	1,80	8222	169,00	
EFW48.30X5.10_A105B16.5	1.1/2" SCH 80/XS 150 LBS	1,80	8226	177,00	
EFW48.30X7.10_A105B16.5	1.1/2" SCH 160 150 LBS	2,00	8235	215,00	
EFW60.30X3.90_A105B16.5	2" SCH 40/STD 150 LBS	2,70	8248	208,00	
EFW60.30X5.50_A105B16.5	2" SCH 80 150 LBS	2,70	8253	217,00	
EFW60.30X8.70_A105B16.5	2" SCH 160 150 LBS	2,90	8259	263,00	
EFW60.30X11.10_A105B16.5	2" SCH XXS 150 LBS	4,00	8263	278,00	V
EFW73.00X5.20_A105B16.5	2.1/2" SCH 40/STD 150 LBS	3,60	8274	290,00	
EFW73.00X7.00_A105B16.5	2.1/2" SCH 80/XS 150 LBS	3,60	8277	309,00	V
EFW88.90X5.50_A105B16.5	3" SCH 40/STD 150 LBS	4,50	8284	319,00	
EFW88.90X7.60_A105B16.5	3" SCH 80/XS 150 LBS	4,50	8289	338,00	
EFW88.90X11.10_A105B16.5	3" SCH 160 150 LBS	8,50	8295	451,00	V
EFW114.30X6.00_A105B16.5	4" SCH 40/STD 150 LBS	6,80	8307	440,00	
EFW114.30X8.60_A105B16.5	4" SCH 80/XS 150 LBS	6,80	8314	474,00	
EFW114.30X13.50_A105B16.5	4" SCH 160 150 LBS	6,80	8319	544,00	V
EFW141.30X6.60_A105B16.5	5" SCH 40/STD 150 LBS	8,60	8329	593,00	
EFW141.30X9.50_A105B16.5	5" SCH 80/XS 150 LBS	8,60	8332	640,00	
EFW168.30X7.10_A105B16.5	6" SCH 40/STD 150 LBS	10,90	8341	674,00	
EFW168.30X11.00_A105B16.5	6" SCH 80/XS 150 LBS	10,90	8345	727,00	
EFW168.30X18.30_A105B16.5	6" SCH 160 150 LBS	11,00	8349	833,00	
EFW219.10X7.00_A105B16.5	8" SCH 30 150 LBS	15,10	8360	1120,00	
EFW219.10X8.20_A105B16.5	8" SCH 40/STD 150 LBS	17,70	8362	1155,00	
EFW219.10X12.70_A105B16.5	8" SCH 80/XS 150 LBS	17,70	8365	1247,00	
EFW273.00X7.80_A105B16.5	10" SCH 30 150 LBS	23,00	8375	1581,00	
EFW273.00X9.30_A105B16.5	10" SCH 40 150 LBS	23,60	8377	1589,00	
EFW273.00X12.70_A105B16.5	10" SCH 60/XS 150 LBS	23,60	8380	1691,00	
EFW323.90X8.40_A105B16.5	12" SCH 30 150 LBS	36,30	8387	2480,00	
EFW323.90X9.50_A105B16.5	12" SCH STD 150 LBS	36,30	8388	2480,00	

WELDING NECK RF ASTM A105 150 LBS

Artikelbeskrivning	Dim.	Vikt	Art nr	Pris/st	Anm.
EFW323.90X12.70_A105B16.5	12" SCH XS 150 LBS	36,30	8392	2643,00	
EFW355.60X9.50_A105B16.5	14" SCH 30/STD 150 LBS	50,00	8399	3545,00	
EFW355.60X12.70_A105B16.5	14" SCH XS 150 LBS	50,00	8401	3717,00	
EFW406.40X9.50_A105B16.5	16" SCH 30/STD 150 LBS	64,00	8406	4613,00	
EFW406.40X12.70_A105B16.5	16" SCH 40/XS 150 LBS	64,00	8408	4838,00	
EFW457.00X9.50_A105B16.5	18" SCH STD 150 LBS	68,00	8414	5459,00	
EFW508.00X9.50_A105B16.5	20" SCH 20/STD 150 LBS	81,60	8422	6683,00	
EFW508.00X12.70_A105B16.5	20" SCH 30/XS 150 LBS	81,60	8424	6943,00	
EFW610.00X9.50_A105B16.5	24" SCH 20/STD 150 LBS	118,00	8430	8973,00	
EFW610.00X12.70_A105B16.5	24" SCH XS 150 LBS	118,00	8431	9351,00	



WELDING NECK RF ASTM A105 300 LBS

Artikelbeskrivning	Dim.	Vikt	Art nr	Pris/st	Anm.
EFW21.30X2.80_A105B16.5	1/2" SCH 40/STD 300 LBS	0,90	8133	212,00	V
EFW21.30X3.70_A105B16.5	1/2" SCH 80/XS 300 LBS	0,90	8136	219,00	
EFW21.30X4.80_A105B16.5	1/2" SCH 160 300 LBS	0,90	8144	272,00	V
EFW26.70X2.90_A105B16.5	3/4" SCH 40/STD 300 LBS	0,90	8158	212,00	
EFW26.70X3.90_A105B16.5	3/4" SCH 80/XS 300 LBS	1,40	8161	226,00	
EFW26.70X5.60_A105B16.5	3/4" SCH 160 300 LBS	1,40	8169	279,00	
EFW33.40X3.40_A105B16.5	1" SCH 40/STD 300 LBS	1,10	8181	215,00	
EFW33.40X4.60_A105B16.5	1" SCH 80/XS 300 LBS	1,10	8185	222,00	
EFW33.40X6.40_A105B16.5	1" SCH 160 300 LBS	2,00	8194	287,00	
EFW33.40X9.10_A105B16.5	1" SCH XXS 300 LBS	2,00	8196	287,00	V
EFW42.20X3.60_A105B16.5	1.1/4" SCH 40/STD 300 LBS	1,40	8210	219,00	V
EFW42.20X4.90_A105B16.5	1.1/4" SCH 80/XS 300 LBS	1,40	8213	226,00	V
EFW48.30X3.70_A105B16.5	1.1/2" SCH 40/STD 300 LBS	3,20	8223	244,00	
EFW48.30X5.10_A105B16.5	1.1/2" SCH 80/XS 300 LBS	3,20	8227	251,00	
EFW48.30X7.10_A105B16.5	1.1/2" SCH 160 300 LBS	4,50	8236	321,00	
EFW60.30X3.90_A105B16.5	2" SCH 40/STD 300 LBS	4,10	8250	283,00	
EFW60.30X5.50_A105B16.5	2" SCH 80/XS 300 LBS	4,10	8255	295,00	
EFW60.30X8.70_A105B16.5	2" SCH 160 300 LBS	4,30	8260	354,00	
EFW73.00X5.20_A105B16.5	2.1/2" SCH 40/STD 300 LBS	5,40	8275	386,00	V
EFW73.00X7.00_A105B16.5	2.1/2" SCH 80/XS 300 LBS	5,40	8278	412,00	
EFW88.90X5.50_A105B16.5	3" SCH 40/STD 300 LBS	6,80	8286	461,00	
EFW88.90X7.60_A105B16.5	3" SCH 80/XS 300 LBS	6,80	8291	490,00	
EFW88.90X11.10_A105B16.5	3" SCH 160 300 LBS	8,50	8296	595,00	
EFW114.30X6.00_A105B16.5	4" SCH 40/STD 300 LBS	11,30	8309	750,00	
EFW114.30X8.60_A105B16.5	4" SCH 80/XS 300 LBS	11,30	8316	806,00	

WELDING NECK RF ASTM A105 300 LBS

Artikelbeskrivning	Dim.	Vikt	Art nr	Pris/st	Anm.
EFW114.30X13.50_A105B16.5	4" SCH 160 300 LBS	11,30	8320	929,00	V
EFW141.30X6.60_A105B16.5	5" SCH 40/STD 300 LBS	14,50	8330	1097,00	V
EFW141.30X9.50_A105B16.5	5" SCH 80/XS 300 LBS	14,50	8333	1182,00	V
EFW168.30X7.10_A105B16.5	6" SCH 40/STD 300 LBS	19,00	8343	1201,00	
EFW168.30X11.00_A105B16.5	6" SCH 80/XS 300 LBS	19,00	8347	1288,00	
EFW168.30X18.30_A105B16.5	6" SCH 160 300 LBS	21,00	8350	1511,00	V
EFW219.10X8.20_A105B16.5	8" SCH 40/STD 300 LBS	30,40	8364	2003,00	
EFW219.10X12.70_A105B16.5	8" SCH 80/XS 300 LBS	30,40	8366	2161,00	
EFW273.00X7.80_A105B16.5	10" SCH 30 300 LBS	38,00	8376	2786,00	
EFW273.00X9.30_A105B16.5	10" SCH 40/STD 300 LBS	41,30	8378	2831,00	
EFW273.00X12.70_A105B16.5	10" SCH 60/XS 300 LBS	41,30	8381	3018,00	
EFW323.90X8.40_A105B16.5	12" SCH 30 300 LBS	64,00	8388	4304,00	
EFW323.90X9.50_A105B16.5	12" SCH STD 300 LBS	63,50	8390	4297,00	
EFW323.90X12.70_A105B16.5	12" SCH XS 300 LBS	63,50	8393	4571,00	
EFW355.60X9.50_A105B16.5	14" SCH 30/STD 300 LBS	81,60	8400	6083,00	
EFW355.60X12.70_A105B16.5	14" SCH XS 300 LBS	81,60	8402	6447,00	
EFW406.40X9.50_A105B16.5	16" SCH 30/STD 300 LBS	113,00	8407	8030,00	
EFW406.40X12.70_A105B16.5	16" SCH 40/XS 300 LBS	113,00	8409	8409,00	
EFW457.00X9.50_A105B16.5	18" SCH STD 300 LBS	145,00	8415	9953,00	
EFW457.00X12.70_A105B16.5	18" SCH XS 300 LBS	145,00	8417	10355,00	
EFW508.00X9.50_A105B16.5	20" SCH 20/STD 300 LBS	181,00	8423	12190,00	
EFW508.00X12.70_A105B16.5	20" SCH 30/XS 300 LBS	181,00	8425	12686,00	
EFW610.00X12.70_A105B16.5	24" SCH XS 300 LBS	263,00	8432	18760,00	

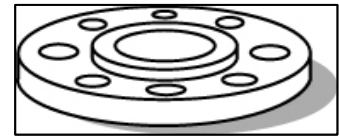


WELDING NECK RF ASTM A105 600 LBS

Artikelbeskrivning	Dim.	Vikt	Art nr	Pris/st	Anm.
EFW21.30X2.80_A105B16.5	1/2" SCH 40/STD 600 LBS	0,90	8134	332,00	V
EFW21.30X3.70_A105B16.5	1/2" SCH 80/XS 600 LBS	0,90	8138	332,00	
EFW21.30X4.80_A105B16.5	1/2" SCH 160 600 LBS	0,90	8145	427,00	V
EFW26.70X2.90_A105B16.5	3/4" SCH 40/STD 600 LBS	1,80	8159	344,00	V
EFW26.70X3.90_A105B16.5	3/4" SCH 80/XS 600 LBS	1,80	8163	344,00	
EFW33.40X3.40_A105B16.5	1" SCH 40/STD 600 LBS	1,80	8182	344,00	
EFW33.40X4.60_A105B16.5	1" SCH 80/XS 600 LBS	1,80	8187	344,00	
EFW33.40X6.40_A105B16.5	1" SCH 160 600 LBS	1,80	8195	440,00	
EFW42.20X3.60_A105B16.5	1.1/4" SCH 40/STD 600 LBS	2,70	8211	356,00	V
EFW48.30X3.70_A105B16.5	1.1/2" SCH 40/STD 600 LBS	3,60	8225	368,00	V
EFW48.30X5.10_A105B16.5	1.1/2" SCH 80/XS 600 LBS	3,60	8229	368,00	
EFW60.30X3.90_A105B16.5	2" SCH 40/STD 600 LBS	4,36	8252	438,00	
EFW60.30X5.50_A105B16.5	2" SCH 80/XS 600 LBS	5,40	8257	452,00	
EFW60.30X8.70_A105B16.5	2" SCH 160 600 LBS	5,40	8261	565,00	
EFW73.00X5.20_A105B16.5	2.1/2" SCH 40/STD 600 LBS	6,43	8276	797,00	V

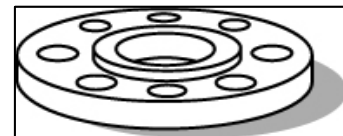
WELDING NECK RF ASTM A105 600 LBS

Artikelbeskrivning	Dim.	Vikt	Art nr	Pris/st	Anm.
EFW88.90X5.50_A105B16.5	3" SCH 40/STD 600 LBS	10,40	8288	779,00	
EFW88.90X7.60_A105B16.5	3" SCH 80/XS 600 LBS	10,40	8293	779,00	
EFW88.90X11.10_A105B16.5	3" SCH 160 600 LBS	10,40	8297	971,00	
EFW114.30X6.00_A105B16.5	4" SCH 40/STD 600 LBS	19,00	8311	1369,00	
EFW114.30X8.60_A105B16.5	4" SCH 80/XS 600 LBS	19,00	8317	1369,00	
EFW114.30X13.50_A105B16.5	4" SCH 160 600 LBS	19,00	8321	1702,00	V
EFW141.30X6.60_A105B16.5	5" SCH 40/STD 600 LBS	31,00	8331	2494,00	V
EFW141.30X9.50_A105B16.5	5" SCH 80/XS 600 LBS	31,00	8334	2494,00	V
EFW168.30X7.10_A105B16.5	6" SCH 40/STD 600 LBS	36,70	8344	2719,00	V
EFW168.30X11.00_A105B16.5	6" SCH 80/XS 600 LBS	36,70	8348	2719,00	
EFW168.30X18.30_A105B16.5	6" SCH 160 600 LBS	37,00	8351	3390,00	V
EFW273.00X9.30_A105B16.5	10" SCH 40/STD 600 LBS	86,20	8379	6273,00	V



LAP-JOINT FLANGES FF ASTM A105

Artikelbeskrivning	Dim.	Vikt	Art nr	Pris/st	Anm.
EFL26.70_A105B16.5	3/4" 300 LBS (26,7 MM)	1,40	8179	222,00	V
EFL33.40_A105B16.5	1" 300 LBS (33,4 MM)	1,40	8206	222,00	V
EFL42.20_A105B16.5	1.1/4" 300 LBS (42,2 MM)	1,80	8221	227,00	V
EFL48.30_A105B16.5	1.1/2" 300 LBS (48,3 MM)	2,70	8246	239,00	V
EFL73.00_A105B16.5	2.1/2" 300 LBS (73,0 MM)	4,50	8283	424,00	V
EFL88.90_A105B16.5	3" 300 LBS (88,9 MM)	5,90	8306	461,00	V
EFL141.30_A105B16.5	5" 300 LBS (141,3 MM)	12,70	8340	1177,00	V
EFL168.30_A105B16.5	6" 300 LBS (168,3 MM)	17,70	8359	1351,00	V
EFL219.10_A105B16.5	8" 150 LBS (219,1 MM)	13,60	8374	1208,00	V



SLIP-ON FLANGES RF ASTM A105

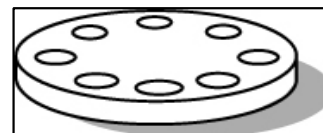
Artikelbeskrivning	Dim.	Vikt	Art nr	Pris/st	Anm.
EFO21.30_A105B16.5	1/2" 150 LBS (21,3 MM)	0,50	8147	140,00	
EFO21.30_A105B16.5	1/2" 300 LBS (21,3 MM)	0,90	8148	157,00	
EFO26.70_A105B16.5	3/4" 150 LBS (26,7 MM)	0,90	8170	145,00	
EFO26.70_A105B16.5	3/4" 300 LBS (26,7 MM)	1,40	8171	181,00	
EFO33.40_A105B16.5	1" 150 LBS (33,4 MM)	0,90	8197	145,00	
EFO33.40_A105B16.5	1" 300 LBS (33,4 MM)	1,40	8198	181,00	
EFO42.20_A105B16.5	1.1/4" 150 LBS (42,2 MM)	1,40	8214	152,00	
EFO42.20_A105B16.5	1.1/4" 300 LBS (42,2 MM)	1,80	8215	187,00	V
EFO48.30_A105B16.5	1.1/2" 150 LBS (48,3 MM)	1,40	8237	152,00	
EFO48.30_A105B16.5	1.1/2" 300 LBS (48,3 MM)	2,70	8238	199,00	V

SLIP-ON FLANGES RF ASTM A105

Artikelbeskrivning	Dim.	Vikt	Art nr	Pris/st	Anm.
EFO60.30_A105B16.5	2" 150 LBS (60,3 MM)	2,30	8264	186,00	
EFO60.30_A105B16.5	2" 300 LBS (60,3 MM)	3,20	8265	228,00	
EFO73.00_A105B16.5	2.1/2" 150 LBS (73,0 MM)	3,20	8279	261,00	
EFO73.00_A105B16.5	2.1/2" 300 LBS (73,0 MM)	4,50	8280	339,00	V
EFO88.90_A105B16.5	3" 150 LBS (88,9 MM)	3,60	8298	279,00	

SLIP-ON FLANGES RF ASTM A105

Artikelbeskrivning	Dim.	Vikt	Art nr	Pris/st	Anm.
EFO88.90_A105B16.5	3" 300 LBS (88,9 MM)	5,90	8299	405,00	V
EFO114.30_A105B16.5	4" 150 LBS (114,3 MM)	5,90	8322	371,00	
EFO114.30_A105B16.5	4" 300 LBS (114,3 MM)	10,00	8323	625,00	V
EFO141.30_A105B16.5	5" 150 LBS (141,3 MM)	6,80	8335	492,00	V
EFO141.30_A105B16.5	5" 300 LBS (141,3 MM)	12,70	8336	943,00	V
EFO168.30_A105B16.5	6" 150 LBS (168,3 MM)	8,60	8352	528,00	
EFO168.30_A105B16.5	6" 300 LBS (168,3 MM)	17,70	8353	1063,00	
EFO219.10_A105B16.5	8" 150 LBS (219,1 MM)	13,60	8367	828,00	
EFO219.10_A105B16.5	8" 300 LBS (219,1 MM)	26,30	8368	1589,00	V
EFO273.00_A105B16.5	10" 300 LBS (273,0 MM)	36,70	8383	2299,00	V
EFO323.90_A105B16.5	12" 150 LBS (323,9 MM)	29,00	8394	1977,00	
EFO323.90_A105B16.5	12" 300 LBS (323,9 MM)	52,20	8395	3476,00	V
EFO355.60_A105B16.5	14" 150 LBS (355,6 MM)	41,00	8403	2522,00	
EFO355.60_A105B16.5	14" 300 LBS (355,6 MM)	74,80	8404	5173,00	V
EFO406.40_A105B16.5	16" 300 LBS (406,4 MM)	86,20	8411	6793,00	V
EFO457.00_A105B16.5	18" 150 LBS (457,0 MM)	59,00	8418	4250,00	
EFO457.00_A105B16.5	18" 300 LBS (457,0 MM)	113,00	8419	8527,00	V
EFO508.00_A105B16.5	20" 150 LBS (508,0 MM)	75,00	8426	5294,00	V
EFO508.00_A105B16.5	20" 300 LBS (508,0 MM)	143,00	8427	10540,00	V
EFO610.00_A105B16.5	24" 150 LBS (610,0 MM)	99,80	8433	7237,00	
EFO610.00_A105B16.5	24" 300 LBS (610,0 MM)	215,00	8434	15179,00	V



BLIND FLANGES RF ASTM A105

Artikelbeskrivning	Dim.	Vikt	Art nr	Pris/st	Anm.
EFB21.30_A105B16.5	1/2" 150 LBS (21,3 MM)	0,50	8149	147,00	
EFB21.30_A105B16.5	1/2" 300 LBS (21,3 MM)	0,90	8150	201,00	
EFB21.30_A105B16.5	1/2" 600 LBS (21,3 MM)	0,90	8151	343,00	
EFB26.70_A105B16.5	3/4" 150 LBS (26,7 MM)	0,90	8172	152,00	
EFB26.70_A105B16.5	3/4" 300 LBS (26,7 MM)	1,40	8173	207,00	

BLIND FLANGES RF ASTM A105

Artikelbeskrivning	Dim.	Vikt	Art nr	Pris/st	Anm.
EFB26.70_A105B16.5	3/4" 600 LBS (26,7 MM)	1,40	8174	350,00	
EFB33.40_A105B16.5	1" 150 LBS (33,4 MM)	0,90	8199	152,00	
EFB33.40_A105B16.5	1" 300 LBS (33,4 MM)	1,40	8200	207,00	
EFB33.40_A105B16.5	1" 600 LBS (33,4 MM)	1,80	8201	356,00	
EFB42.20_A105B16.5	1.1/4" 150 LBS (42,2 MM)	1,30	8216	158,00	
EFB42.20_A105B16.5	1.1/4" 600 LBS (42,2 MM)	2,70	8218	368,00	V
EFB48.30_A105B16.5	1.1/2" 150 LBS (48,3 MM)	1,80	8239	164,00	
EFB48.30_A105B16.5	1.1/2" 300 LBS (48,3 MM)	2,70	8240	225,00	
EFB48.30_A105B16.5	1.1/2" 600 LBS (48,3 MM)	3,60	8241	380,00	
EFB60.30_A105B16.5	2" 150 LBS (60,3 MM)	2,30	8266	207,00	
EFB60.30_A105B16.5	2" 300 LBS (60,3 MM)	3,60	8267	257,00	
EFB60.30_A105B16.5	2" 600 LBS (60,3 MM)	4,50	8268	440,00	
EFB73.00_A105B16.5	2.1/2" 150 LBS (73,0 MM)	2,00	8281	290,00	
EFB73.00_A105B16.5	2.1/2" 300 LBS (73,0 MM)	5,40	8282	390,00	
EFB88.90_A105B16.5	3" 150 LBS (88,9 MM)	4,10	8300	333,00	
EFB88.90_A105B16.5	3" 300 LBS (88,9 MM)	7,30	8301	444,00	
EFB88.90_A105B16.5	3" 600 LBS (88,9 MM)	9,10	8302	691,00	
EFB114.30_A105B16.5	4" 150 LBS (114,3 MM)	7,70	8324	443,00	
EFB114.30_A105B16.5	4" 300 LBS (114,3 MM)	12,20	8325	721,00	
EFB114.30_A105B16.5	4" 600 LBS (114,3 MM)	18,60	8326	1316,00	
EFB141.30_A105B16.5	5" 150 LBS (141,3 MM)	9,10	8337	646,00	
EFB141.30_A105B16.5	5" 300 LBS (141,3 MM)	15,90	8338	1133,00	V
EFB141.30_A105B16.5	5" 600 LBS (141,3 MM)	25,00	8339	2702,00	V
EFB168.30_A105B16.5	6" 150 LBS (168,3 MM)	11,80	8354	696,00	
EFB168.30_A105B16.5	6" 300 LBS (168,3 MM)	22,70	8355	1318,00	
EFB168.30_A105B16.5	6" 600 LBS (168,3 MM)	39,00	8356	2892,00	
EFB219.10_A105B16.5	8" 150 LBS (219,1 MM)	20,40	8369	1205,00	
EFB219.10_A105B16.5	8" 300 LBS (219,1 MM)	36,70	8370	2156,00	
EFB219.10_A105B16.5	8" 600 LBS (219,1 MM)	63,50	8371	5069,00	
EFB273.00_A105B16.5	10" 150 LBS (273,0 MM)	31,80	8384	1879,00	
EFB273.00_A105B16.5	10" 300 LBS (273,0 MM)	56,70	8385	3368,00	
EFB273.00_A105B16.5	10" 600 LBS (273,0 MM)	104,00	8386	7790,00	V
EFB323.90_A105B16.5	12" 150 LBS (323,9 MM)	49,90	8396	2865,00	
EFB323.90_A105B16.5	12" 300 LBS (323,9 MM)	83,90	8397	4966,00	
EFB355.60_A105B16.5	14" 150 LBS (355,6 MM)	63,50	8405	4302,00	
EFB406.40_A105B16.5	16" 150 LBS (406,4 MM)	81,60	8412	5698,00	
EFB406.40_A105B16.5	16" 300 LBS (406,4 MM)	134,00	8413	10111,00	
EFB457.00_A105B16.5	18" 150 LBS (457,0 MM)	99,80	8420	6576,00	
EFB457.00_A105B16.5	18" 300 LBS (457,0 MM)	179,00	8421	12163,00	
EFB508.00_A105B16.5	20" 150 LBS (508,0 MM)	129,00	8428	8696,00	
EFB508.00_A105B16.5	20" 300 LBS (508,0 MM)	229,00	8429	15392,00	
EFB610.00_A105B16.5	24" 150 LBS (610,0 MM)	195,00	8435	13065,00	
EFB610.00_A105B16.5	24" 300 LBS (610,0 MM)	358,00	8436	24112,00	

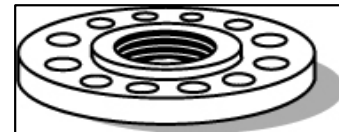
SOCKET-WELD FLANGES RF ASTM A105 150 LBS



Artikelbeskrivning	Dim.	Vikt	Art nr	Pris/st	Anm.
EFS21.30X3.70_A105B16.5	1/2" SCH 80/XS 150 LBS	0,50	8139	184,00	
EFS21.30X3.70_A105B16.5	1/2" SCH 80/XS 300 LBS	0,90	8140	230,00	
EFS21.30X3.70_A105B16.5	1/2" SCH 80/XS 600 LBS	0,90	8141	332,00	
EFS26.70X3.90_A105B16.5	3/4" SCH 80/XS 150 LBS	0,90	8164	190,00	
EFS26.70X3.90_A105B16.5	3/4" SCH 80/XS 300 LBS	1,40	8165	237,00	

SOCKET-WELD FLANGES RF ASTM A105 150 LBS

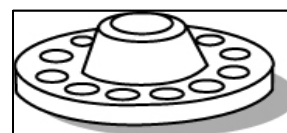
Artikelbeskrivning	Dim.	Vikt	Art nr	Pris/st	Anm.
EFS26.70X3.90_A105B16.5	3/4" SCH 80/XS 600 LBS	1,40	8166	338,00	
EFS33.40X4.60_A105B16.5	1" SCH 80/XS 150 LBS	0,90	8188	190,00	
EFS33.40X4.60_A105B16.5	1" SCH 80/XS 300 LBS	1,40	8189	237,00	
EFS33.40X4.60_A105B16.5	1" SCH 80/XS 600 LBS	1,80	8190	344,00	
EFS48.30X5.10_A105B16.5	1.1/2" SCH 80/XS 150 LBS	1,40	8231	197,00	
EFS48.30X5.10_A105B16.5	1.1/2" SCH 80/XS 300 LBS	2,70	8232	254,00	
EFS48.30X5.10_A105B16.5	1.1/2" SCH 80/XS 600 LBS	3,20	8233	363,00	
EFS60.30X5.50_A105B16.5	2" SCH 80/XS 600 LBS	4,10	8258	425,00	V



THREADED FLANGES RF ASTM A105

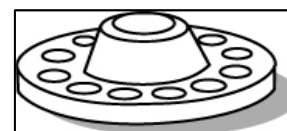
Artikelbeskrivning	Dim.	Vikt	Art nr	Pris/st	Anm.
EFT21.30_A105B16.5	1/2" 150 LBS (21,3 MM)	0,50	8153	194,00	
EFT21.30_A105B16.5	1/2" 300 LBS (21,3 MM)	0,90	8154	266,00	
EFT26.70_A105B16.5	3/4" 150 LBS (26,7 MM)	0,90	8177	199,00	
EFT26.70_A105B16.5	3/4" 300 LBS (26,7 MM)	1,40	8178	272,00	
EFT33.40_A105B16.5	1" 150 LBS (33,4 MM)	0,90	8204	199,00	
EFT33.40_A105B16.5	1" 300 LBS (33,4 MM)	1,40	8205	272,00	
EFT42.20_A105B16.5	1.1/4" 150 LBS (42,2 MM)	1,40	8219	206,00	
EFT42.20_A105B16.5	1.1/4" 300 LBS (42,2 MM)	1,80	8220	278,00	V
EFT48.30_A105B16.5	1.1/2" 150 LBS (48,3 MM)	1,40	8244	206,00	
EFT48.30_A105B16.5	1.1/2" 300 LBS (48,3 MM)	2,70	8245	290,00	
EFT60.30_A105B16.5	2" 150 LBS (60,3 MM)	2,30	8272	282,00	
EFT60.30_A105B16.5	2" 300 LBS (60,3 MM)	3,20	8273	311,00	

ASTM Kallt



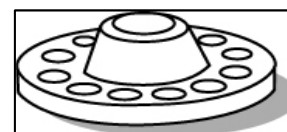
WELDING NECK FLANGES RF ASTM A350/LF2 CL.1 150 LBS

Artikelbeskrivning	Dim.	Vikt	Art nr	Pris/st	Anm.
EFW33.40X4.60_A350/LF2B16.5	1" SCH 80/XS 150 LBS	1,10	8184	206,00	
EFW60.30X3.90_A350/LF2B16.5	2" SCH 40/STD 150 LBS	2,70	8249	251,00	
EFW60.30X5.50_A350/LF2B16.5	2" SCH 80/XS 150 LBS	2,70	8254	262,00	
EFW88.90X5.50_A350/LF2B16.5	3" SCH 40/STD 150 LBS	4,50	8285	383,00	
EFW88.90X7.60_A350/LF2B16.5	3" SCH 80/XS 150 LBS	4,50	8290	407,00	
EFW114.30X6.00_A350/LF2B16.5	4" SCH 40/STD 150 LBS	6,80	8308	527,00	
EFW114.30X8.60_A350/LF2B16.5	4" SCH 80/XS 150 LBS	6,80	8315	570,00	
EFW168.30X7.10_A350/LF2B16.5	6" SCH 40/STD 150 LBS	10,90	8342	805,00	
EFW168.30X11.00_A350/LF2B16.5	6" SCH 80/XS 150 LBS	10,90	8346	872,00	
EFW219.10X8.20_A350/LF2B16.5	8" SCH 40/STD 150 LBS	17,70	8363	1384,00	



WELDING NECK FLANGES RF ASTM A350/LF2 CL.1 300 LBS

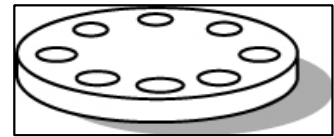
Artikelbeskrivning	Dim.	Vikt	Art nr	Pris/st	Anm.
EFW21.30X3.70_A350/LF2B16.5	1/2" SCH 80/XS 300 LBS	0,90	8137	293,00	
EFW26.70X3.90_A350/LF2B16.5	3/4" SCH 80/XS 300 LBS	1,40	8162	300,00	
EFW33.40X4.60_A350/LF2B16.5	1" SCH 80/XS 300 LBS	1,10	8186	296,00	
EFW48.30X3.70_A350/LF2B16.5	1.1/2" SCH 40/STD 300 LBS	3,20	8224	315,00	V
EFW48.30X5.10_A350/LF2B16.5	1.1/2" SCH 80/XS 300 LBS	3,20	8228	324,00	
EFW60.30X3.90_A350/LF2B16.5	2" SCH 40/STD 300 LBS	4,10	8251	364,00	
EFW60.30X5.50_A350/LF2B16.5	2" SCH 80/XS 300 LBS	4,10	8256	380,00	
EFW88.90X5.50_A350/LF2B16.5	3" SCH 40/STD 300 LBS	6,80	8287	593,00	
EFW88.90X7.60_A350/LF2B16.5	3" SCH 80/XS 300 LBS	6,80	8292	631,00	
EFW114.30X6.00_A350/LF2B16.5	4" SCH 40/STD 300 LBS	11,30	8310	963,00	



WELDING NECK FLANGES RF ASTM A350/LF2 CL.1 600 LBS

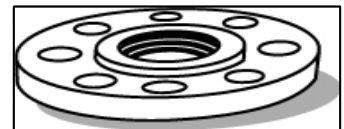
Artikelbeskrivning	Dim.	Vikt	Art nr	Pris/st	Anm.
EFW48.30X5.10_A350/LF2B16.5	1 1/2" SCH 80/XS 600 LBS	4,50	8230	460,00	V
EFW114.30X8.60_A350/LF2B16.5	4" SCH 80/XS 600 LBS	19,00	8318	1646,00	V
EFW273.00X12.70_A350/LF2B16.5	10" SCH 60/XS 600 LBS	86,20	8382	7549,00	V

BLIND FLANGES RF ASTM A350/LF2 CL. 1



Artikelbeskrivning	Dim.	Vikt	Art nr	Pris/st	Anm.
EFB21.30_A350/LF2B16.5	1/2" 300 LBS (21,3 MM)	0,90	8152	248,00	
EFB26.70_A350/LF2B16.5	3/4" 150 LBS (26,7 MM)	0,90	8175	187,00	V
EFB26.70_A350/LF2B16.5	3/4" 300 LBS (26,7 MM)	1,40	8176	254,00	
EFB33.40_A350/LF2B16.5	1" 150 LBS (33,4 MM)	0,90	8202	187,00	
EFB33.40_A350/LF2B16.5	1" 300 LBS (33,4 MM)	1,40	8203	254,00	
EFB48.30_A350/LF2B16.5	1.1/2" 150 LBS (48,3 MM)	1,80	8242	199,00	
EFB48.30_A350/LF2B16.5	1.1/2" 300 LBS (48,3 MM)	2,70	8243	254,00	V
EFB60.30_A350/LF2B16.5	2" 150 LBS (60,3 MM)	2,30	8269	250,00	
EFB60.30_A350/LF2B16.5	2" 300 LBS (60,3 MM)	3,60	8270	432,00	
EFB60.30_A350/LF2B16.5	2" 600 LBS (60,3 MM)	4,50	8271	534,00	V
EFB88.90_A350/LF2B16.5	3" 150 LBS (88,9 MM)	4,10	8303	402,00	V
EFB88.90_A350/LF2B16.5	3" 300 LBS (88,9 MM)	7,30	8304	531,00	
EFB88.90_A350/LF2B16.5	3" 600 LBS (88,9 MM)	9,10	8305	833,00	V
EFB114.30_A350/LF2B16.5	4" 150 LBS (114,3 MM)	7,70	8327	527,00	V
EFB114.30_A350/LF2B16.5	4" 300 LBS (114,3 MM)	12,20	8328	860,00	
EFB219.10_A350/LF2B16.5	8" 150 LBS (219,1 MM)	20,40	8372	1436,00	
EFB219.10_A350/LF2B16.5	8" 300 LBS (219,1 MM)	36,70	8373	2570,00	V
EFB323.90_A350/LF2B16.5	12" 300 LBS (323,9 MM)	49,90	8398	5462,00	V

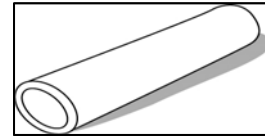
SOCKET-WELD FLANGES RF ASTM A350/LF2 CL1



Artikelbeskrivning	Dim.	Vikt	Art nr	Pris/st	Anm.
EFS21.30X3.70_A350/LF2B16.5	1/2" SCH 80/XS 300 LBS	0,90	8142	284,00	V
EFS26.70X3.90_A350/LF2B16.5	3/4" SCH 80/XS 150 LBS	0,90	8167	234,00	V
EFS33.40X4.60_A350/LF2B16.5	1" SCH 80/XS 150 LBS	0,90	8191	234,00	
EFS33.40X4.60_A350/LF2B16.5	1" SCH 80/XS 300 LBS	1,40	8192	291,00	
EFS48.30X5.10_A350/LF2B16.5	1.1/2" SCH 80/XS 300 LBS	2,70	8234	309,00	

Energi

SEAMLESS PIPE St 35.8/I-P235 GH TC 1

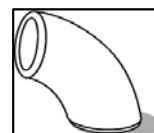


Artikelbeskrivning	Dim.	Vikt	Art nr	Pris/m	Anm.
EPS_ST_35.8/I_	17,2 X 2,9 (DN 10)	1,02	7381	32,00	
EPS_ST_35.8/I_	21,3 X 2,0 (DN 15)	0,95	7382	33,00	
EPS_ST_35.8/I_	21,3 X 2,6	1,20	7383	35,00	
EPS_ST_35.8/I_	21,3 X 3,2	1,43	7384	41,00	
EPS_ST_35.8/I_	26,9 X 2,3 (DN 20)	1,40	7385	40,00	
EPS_ST_35.8/I_	26,9 X 2,6	1,56	7387	43,00	
EPS_ST_35.8/I_	26,9 X 3,2	1,87	7388	51,00	
EPS_ST_35.8/I_	26,9 X 4,5	2,48	7389	68,00	
EPS_ST_35.8/I_	33,7 X 2,6 (DN 25)	1,99	7391	57,00	
EPS_ST_35.8/I_	33,7 X 3,2	2,41	7392	66,00	
EPS_ST_35.8/I_	33,7 X 4,0	2,93	7393	80,00	
EPS_ST_35.8/I_	38,0 X 2,6	2,27	7394	62,00	
EPS_ST_35.8/I_	42,4 X 2,6 (DN 32)	2,55	7396	70,00	
EPS_ST_35.8/I_	42,4 X 3,2	3,09	7399	80,00	
EPS_ST_35.8/I_	42,4 X 4,0	3,79	7401	98,00	
EPS_ST_35.8/I_	44,5 X 2,6	2,69	7402	73,00	
EPS_ST_35.8/I_	48,3 X 2,6 (DN 40)	2,93	7403	80,00	
EPS_ST_35.8/I_	48,3 X 3,2	3,56	7404	89,00	
EPS_ST_35.8/I_	48,3 X 4,0	4,37	7405	110,00	
EPS_ST_35.8/I_	57,0 X 4,0	5,23	7411	127,00	v
EPS_ST_35.8/I_	60,3 X 2,9 (DN 50)	4,11	7413	110,00	
EPS_ST_35.8/I_	60,3 X 3,2	4,51	7415	110,00	
EPS_ST_35.8/I_	60,3 X 3,6	5,03	7416	122,00	
EPS_ST_35.8/I_	60,3 X 4,0	5,55	7417	135,00	
EPS_ST_35.8/I_	60,3 X 4,5	6,19	7419	150,00	
EPS_ST_35.8/I_	63,5 X 4,0	5,87	7423	152,00	
EPS_ST_35.8/I_	70,0 X 2,9	4,80	7424	130,00	
EPS_ST_35.8/I_	70,0 X 5,0	8,01	7427	194,00	
EPS_ST_35.8/I_	76,1 X 2,9 (DN 65)	5,24	7430	133,00	
EPS_ST_35.8/I_	76,1 X 3,6	6,44	7435	162,00	
EPS_ST_35.8/I_	76,1 X 5,0	8,77	7437	206,00	
EPS_ST_35.8/I_	76,1 X 5,6	9,73	7438	229,00	
EPS_ST_35.8/I_	82,5 X 10,0	17,90	7442	433,00	
EPS_ST_35.8/I_	88,9 X 3,2 (DN 80)	6,76	7443	172,00	
EPS_ST_35.8/I_	88,9 X 5,0	10,30	7448	243,00	
EPS_ST_35.8/I_	101,6 X 3,6 (DN 90)	8,70	7452	221,00	
EPS_ST_35.8/I_	114,3 X 3,6 (DN 100)	9,83	7455	231,00	
EPS_ST_35.8/I_	114,3 X 4,0	10,90	7458	274,00	
EPS_ST_35.8/I_	114,3 X 6,3	16,70	7473	394,00	
EPS_ST_35.8/I_	133,0 X 6,3	19,60	7477	463,00	

SEAMLESS PIPE St 35.8/I-P235 GH TC 1

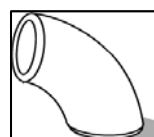
Artikelbeskrivning	Dim.	Vikt	Art nr	Pris/m	Anm.
EPS_ST_35.8/I_	139,7 X 4,0 (DN 125)	13,40	7478	340,00	
EPS_ST_35.8/I_	139,7 X 6,3	20,70	7479	487,00	
EPS_ST_35.8/I_	168,3 X 4,5 (DN 150)	18,20	7481	476,00	
EPS_ST_35.8/I_	219,1 X 6,3 (DN 200)	33,10	7484	864,00	
EPS_ST_35.8/I_	273,0 X 6,3 (DN 250)	41,40	7489	1081,00	V
EPS_ST_35.8/I_	323,0 X 7,0 (DN 300)	55,50	7491	1500,00	
EPS_ST_35.8/I_	355,0 X 8,0 (DN 350)	68,60	7494	1779,00	
EPS_ST_35.8/I_	508,0 X 11,0 (DN 500)	135,00	7495	4314,00	

Energi



90 ELBOWS 3D EN 10253-1 S235

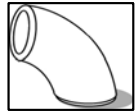
Artikelbeskrivning	Beskr. x Dim.	Vikt	Art nr	Pris/st	Anm.
EEL26.90X2.30_S23510253-1	ELBOW,3D 26,9 X 2,3	0,06	7591	19,00	V
EEL30.00X2.60_S23510253-1	ELBOW,3D 30,0 X 2,6	0,09	7592	37,00	
EEL33.70X2.60_S23510253-1	ELBOW,3D 33,7 X 2,6	0,12	7593	19,00	
EEL38.00X2.60_S23510253-1	ELBOW,3D 38,0 X 2,6	0,16	7594	43,00	
EEL42.40X2.60_S23510253-1	ELBOW,3D 42,4 X 2,6	0,19	7595	22,00	
EEL44.50X2.60_S23510253-1	ELBOW,3D 44,5 X 2,6	0,22	7596	52,00	
EEL48.30X2.60_S23510253-1	ELBOW,3D 48,3 X 2,6	0,26	7597	28,00	
EEL51.00X2.60_S23510253-1	ELBOW,3D 51,0 X 2,6	0,31	7600	67,00	
EEL57.00X2.90_S23510253-1	ELBOW,3D 57,0 X 2,9	0,44	7604	45,00	V
EEL60.30X2.90_S23510253-1	ELBOW,3D 60,3 X 2,9	0,49	7605	44,00	
EEL63.50X2.90_S23510253-1	ELBOW,3D 63,5 X 2,9	0,56	7606	95,00	
EEL70.00X2.90_S23510253-1	ELBOW,3D 70,0 X 2,9	0,69	7607	111,00	
EEL76.10X2.90_S23510253-1	ELBOW,3D 76,1 X 2,9	0,78	7610	63,00	
EEL82.50X3.20_S23510253-1	ELBOW,3D 82,5 X 3,2	1,06	7615	173,00	
EEL88.90X3.20_S23510253-1	ELBOW,3D 88,9 X 3,2	1,22	7616	91,00	
EEL101.60X3.60_S23510253-1	ELBOW,3D 101,6 X 3,6	1,82	7617	149,00	
EEL108.00X3.60_S23510253-1	ELBOW,3D 108,0 X 3,6	2,07	7620	154,00	
EEL114.30X3.60_S23510253-1	ELBOW,3D 114,3 X 3,6	2,35	7628	160,00	
EEL121.00X4.00_S23510253-1	ELBOW,3D 121,0 X 4,0	3,08	7629	743,00	V
EEL133.00X4.00_S23510253-1	ELBOW,3D 133,0 X 4,0	3,62	7630	262,00	
EEL159.00X4.50_S23510253-1	ELBOW,3D 159,0 X 4,5	5,80	7636	383,00	
EEL168.30X4.50_S23510253-1	ELBOW,3D 168,3 X 4,5	6,50	7639	419,00	



90 ELBOWS 3D ST37.0 W

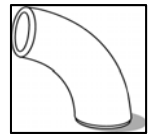
Artikelbeskrivning	Beskr. x Dim.	Vikt	Art nr	Pris/st	Anm.
EEL219.10X4.50_ST37.0-W2605	ELB,3D 219,1 X 4,5(DN 200)	11,40	7640	947,00	
EEL273.00X5.00_ST37.0-W2605	ELB,3D 273,0 X 5,0(DN 250)	19,80	7641	1695,00	V
EEL323.90X5.60_ST37.0-W2605	ELB,3D 323,9 X 5,6(DN 300)	31,60	7642	2810,00	V
EEL406.40X6.30_ST37.0-W2605	ELB,3D 406,4 X 6,3(DN 400)	59,60	7643	5298,00	
EEL508,0X6.30_ST37.0-W2605	ELB,3D 508,0 X 6,3(DN 500)	93,30	7644	8500,00	
EEL710X10_ST37.0-W2605	ELB,3D 710 X10 (DN 700)	285,00	7645	23472,00	V

90 ELBOWS 3D EN 10253-2 P235 GH TC1



Artikelbeskrivning	Beskr. x Dim.	Vikt	Art nr	Pris/st	Anm.
EEL21.30X2.00_P235GHTC12605-1	ELB,3S 21,3 X 2,0(DN 15)	0,05	7646	23,00	
EEL26.90X2.30_P235GHTC12605-1	ELB,3S 26,9 X 2,3(DN 20)	0,05	7648	23,00	
EEL33.70X2.60_P235GHTC12605-1	ELB,3S 33,7 X 2,6(DN 25)	0,12	7650	22,00	
EEL42.40X2.60_P235GHTC12605-1	ELB,3S 42,4 X 2,6(DN 32)	0,19	7652	26,00	
EEL48.30X2.60_P235GHTC12605-1	ELB,3S 48,3 X 2,6(DN 40)	0,27	7654	33,00	
EEL60.30X2.90_P235GHTC12605-1	ELB,3S 60,3 X 2,9(DN 50)	0,49	7655	53,00	
EEL76.10X2.90_P235GHTC12605-1	ELB,3S 76,1 X 2,9(DN 65)	0,78	7657	74,00	
EEL76.10X5.00_P235GHTC12605-1	ELB,3S 76,1 X 5,0(DN 65)	1,31	7659	158,00	
EEL88.90X3.20_P235GHTC12605-1	ELB,3S 88,9 X 3,2(DN 80)	1,22	7660	115,00	
EEL88.90X5.60_P235GHTC12605-1	ELB,3S 88,9 X 5,6(DN 80)	2,07	7662	214,00	
EEL114.30X3.60_P235GHTC12605-1	ELB,3S 114,3 X 3,6(DN 100)	2,36	7663	207,00	
EEL114.30X6.30_P235GHTC12605-1	ELB,3S 114,3 X 6,3(DN 100)	4,02	7665	402,00	
EEL139.70X4.00_P235GHTC12605-1	ELB,3S 139,7 X 4,0(DN 125)	4,01	7666	344,00	
EEL168.30X4.50_P235GHTC12605-1	ELB,3S 168,3 X 4,5(DN 150)	6,53	7668	515,00	
EEL219.10X6.30_P235GHTC12605-1	ELB,3S 219,1 X 6,3(DN 200)	15,80	7669	1213,00	
EEL273.00X6.30_P235GHTC12605-1	ELB,3S 273,0 X 6,3(DN 250)	24,80	7671	2203,00	
EEL323.90X7.10_P235GHTC12605-1	ELB,3S 323,9 X 7,1(DN 300)	39,80	7672	3421,00	
EEL355.60X8.00_P235GHTC12605-1	ELB,3S 355,6 X 8,0(DN 350)	57,20	7673	5167,00	

90 ELBOWS 5D EN 10253-2 P235 GH TC1



Artikelbeskrivning	Beskr. x Dim.	Vikt	Art nr	Pris/st	Anm.
EEL21.30X2.00_P235GHTC12605-1	ELB,5S 21,3 X 2,0(DN 15)	0,10	7647	47,00	
EEL26.90X2.30_P235GHTC12605-1	ELB,5S 26,9 X 2,3(DN 20)	0,13	7649	47,00	
EEL42.40X2.60_P235GHTC12605-1	ELB,5S 42,4 X 2,6(DN 32)	0,37	7653	64,00	
EEL60.30X2.90_P235GHTC12605-1	ELB,5S 60,3 X 2,9(DN 50)	0,88	7656	112,00	
EEL76.10X2.90_P235GHTC12605-1	ELB,5S 76,1 X 2,9(DN 65)	1,45	7658	157,00	
EEL88.90X3.20_P235GHTC12605-1	ELB,5S 88,9 X 3,2(DN 80)	2,23	7661	226,00	
EEL114.30X3.60_P235GHTC12605-1	ELB,5S 114,3 X 3,6(DN 100)	4,17	7664	416,00	
EEL139.70X4.00_P235GHTC12605-1	ELB,5S 139,7 X 4,0(DN 125)	7,20	7667	654,00	
EEL219.10X6.30_P235GHTC12605-1	ELB,5S 219,1 X 6,3(DN 200)	26,50	7670	2283,00	

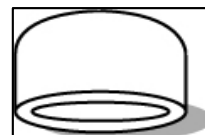
EQ. TEES EN 10253-2 P235 GH TC1



Artikelbeskrivning	Beskr. x Dim.	Vikt	Art nr	Pris/st	Anm.
ETE21.30X2.00_P235GHTC12615-1	TEE 21,3 X 2,00 (DN 15)	0,09	7674	108,00	V
ETE26.90X2.30_P235GHTC12615-1	TEE 26,9 X 2,30 (DN 20)	0,15	7675	107,00	V
ETE33.70X2.60_P235GHTC12615-1	TEE 33,7 X 2,60 (DN 25)	0,26	7676	127,00	
ETE48.30X2.60_P235GHTC12615-1	TEE 48,3 X 2,60 (DN 40)	0,59	7677	160,00	
ETE60.30X2.90_P235GHTC12615-1	TEE 60,3 X 2,90 (DN 50)	0,83	7678	191,00	

EQ. TEES EN 10253-2 P235 GH TC1

Artikelbeskrivning	Beskr. x Dim.	Vikt	Art nr	Pris/st	Anm.
ETE76.10X7.10_P235GHTC12615-1	TEE 76,1 X 7,10 (DN 65)	7,90	7680	711,00	V
ETE88.90X3.20_P235GHTC12615-1	TEE 88,9 X 3,20 (DN 80)	1,85	7681	367,00	
ETE114.30X3.60_P235GHTC12615-1	TEE 114,3 X 3,60 (DN 100)	3,10	7682	456,00	
ETE139.70X4.00_P235GHTC12615-1	TEE 139,7 X 4,00 (DN 125)	4,80	7685	817,00	
ETE168.30X4.50_P235GHTC12615-1	TEE 168,3 X 4,50 (DN 150)	7,00	7686	1027,00	
ETE219.10X6.30_P235GHTC12615-1	TEE 219,1 X 6,30 (DN 200)	14,90	7687	1800,00	
ETE273.00X6.30_P235GHTC12615-1	TEE 273,0 X 6,30 (DN 250)	22,00	7688	3634,00	
ETE323.90X7.10_P235GHTC12615-1	TEE 323,9 X 7,10 (DN 300)	35,00	7689	5302,00	



CAPS EN 10253-2 P265 GH TC1

Artikelbeskrivning	Beskr. x Dim.	Vikt	Art nr	Pris/st	Anm.
ECA33.70X4.00_P265GH28013	CAP 33,7 X 4,00 (DN 25)	0,08	7581	116,00	V
ECA42.40X4.00_P265GH28013	CAP 42,4 X 4,00 (DN 32)	0,13	7582	125,00	V
ECA60.30X4.00_P265GH28013	CAP 60,3 X 4,00 (DN 50)	0,19	7583	137,00	
ECA76.10X4.00_P265GH28013	CAP 76,1 X 4,00 (DN 65)	0,29	7584	256,00	V
ECA88.90X4.00_P265GH28013	CAP 88,9 X 4,00 (DN 80)	0,38	7585	193,00	
ECA114.30X3.60_P265GH28013	CAP 114,3 X 4,00 (DN 100)	0,59	7586	251,00	
ECA139.70X4.00_P265GH28013	CAP 139,7 X 4,00 (DN 125)	0,85	7587	269,00	V
ECA219.10X6.30_P265GH28013	CAP 219,1 X 6,3 (DN 200)	4,00	7588	542,00	
ECA273.00X6.30_P265GH28013	CAP 273,0 X 6,30 (DN 250)	4,75	7589	812,00	
ECA323.90X8.00_P265GH28013	CAP 323,9 X 8,00 (DN 300)	9,20	7590	1737,00	



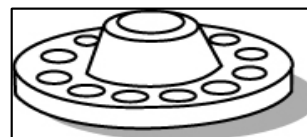
CON REDUCERS EN 10253-2 P235GH TC1

Artikelbeskrivning	Beskr. x Dim.	Vikt	Art nr	Pris/st	Anm.
ERC33.70X21.30X2.60_P235GHTC12616-2	RED C 33,7/ 21,3 X 2,6/2,0	0,10	7690	43,00	
ERC33.70X26.90X2.60_P235GHTC12616-2	RED C 33,7/ 26,9 X 2,6/2,3	0,10	7691	30,00	
ERC42.40X21.30X2.60_P235GHTC12616-2	RED C 42,4/ 21,3 X 2,6/2,0	0,15	7692	66,00	
ERC42.40X26.90X2.60_P235GHTC12616-2	RED C 42,4/ 26,9 X 2,6/2,3	0,13	7693	50,00	V
ERC42.40X33.70X2.60_P235GHTC12616-2	RED C 42,4/ 33,7 X 2,6/2,6	0,13	7694	34,00	
ERC48.30X21.30X2.60_P235GHTC12616-2	RED C 48,3/ 21,3 X 2,6/2,0	0,23	7695	53,00	
ERC48.30X26.90X2.60_P235GHTC12616-2	RED C 48,3/ 26,9 X 2,6/2,3	0,21	7696	55,00	
ERC48.30X33.70X2.60_P235GHTC12616-2	RED C 48,3/ 33,7 X 2,6/2,6	0,21	7697	42,00	
ERC48.30X42.40X2.60_P235GHTC12616-2	RED C 48,3/ 42,4 X 2,6/2,6	0,21	7698	42,00	V
ERC60.30X26.90X2.90_P235GHTC12616-2	RED C 60,3/ 26,9 X 2,9/2,3	0,37	7699	96,00	V
ERC60.30X33.70X2.90_P235GHTC12616-2	RED C 60,3/ 33,7 X 2,9/2,6	0,37	7700	65,00	
ERC60.30X42.40X2.90_P235GHTC12616-2	RED C 60,3/ 42,4 X 2,9/2,6	0,34	7701	48,00	
ERC60.30X48.30X2.90_P235GHTC12616-2	RED C 60,3/ 48,3 X 2,9/2,6	0,34	7702	45,00	
ERC76.10X33.70X2.90_P235GHTC12616-2	RED C 76,1/ 33,7 X 2,9/2,6	0,53	7703	97,00	V
ERC76.10X42.40X2.90_P235GHTC12616-2	RED C 76,1/ 42,4 X 2,9/2,6	0,53	7704	81,00	V

CON REDUCERS EN 10253-2 P235GH TC1

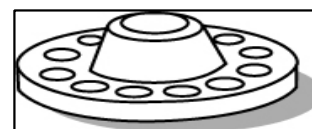
Artikelbeskrivning	Beskr. x Dim.	Vikt	Art nr	Pris/st	Anm.
ERC76.10X48.30X2.90_P235GHTC12616-2	RED C 76,1/ 48,3 X 2,9/2,6	0,50	7705	62,00	
ERC76.10X60.30X2.90_P235GHTC12616-2	RED C 76,1/ 60,3 X 2,9/2,9	0,47	7706	54,00	
ERC88.90X42.40X3.20_P235GHTC12616-2	RED C 88,9/ 42,4 X 3,2/2,6	0,70	7707	109,00	
ERC88.90X48.30X3.20_P235GHTC12616-2	RED C 88,9/ 48,3 X 3,2/2,6	0,68	7708	84,00	V
ERC88.90X60.30X3.20_P235GHTC12616-2	RED C 88,9/ 60,3 X 3,2/2,9	0,64	7709	69,00	
ERC88.90X76.10X3.20_P235GHTC12616-2	RED C 88,9/ 76,1 X 3,2/2,9	0,64	7710	69,00	
ERC114.30X60.30X3.60_P235GHTC12616-2	RED C114,3/ 60,3 X 3,6/2,9	1,10	7711	106,00	
ERC114.30X76.10X3.60_P235GHTC12616-2	RED C114,3/ 76,1 X 3,6/2,9	1,10	7712	117,00	
ERC114.30X88.90X3.60_P235GHTC12616-2	RED C114,3/ 88,9 X 3,6/3,2	1,00	7713	97,00	
ERC139.70X76.10X4.00_P235GHTC12616-2	RED C139,7/ 76,1 X 4,0/2,9	1,90	7714	246,00	V
ERC139.70X88.90X4.00_P235GHTC12616-2	RED C139,7/ 88,9 X 4,0/3,2	1,90	7715	202,00	
ERC139.70X114.30X4.00_P235GHTC12616-2	RED C139,7/114,3 X 4,0/3,6	1,80	7716	158,00	
ERC168.30X88.90X4.50_P235GHTC12616-2	RED C168,3/ 88,9 X 4,5/3,2	2,95	7717	359,00	
ERC168.30X114.30X4.50_P235GHTC12616-2	RED C168,3/114,3 X 4,5/3,6	2,86	7718	250,00	
ERC168.30X139.70X4.50_P235GHTC12616-2	RED C168,3/139,7 X 4,5/4,0	2,86	7719	222,00	
ERC219.10X114.30X6.30_P235GHTC12616-2	RED C219,1/114,3 X 6,3/3,6	6,00	7720	626,00	
ERC219.10X139.70X6.30_P235GHTC12616-2	RED C219,1/139,7 X 6,3/4,0	5,80	7721	524,00	
ERC219.10X168.30X6.30_P235GHTC12616-2	RED C219,1/168,3 X 6,3/4,5	5,40	7722	421,00	
ERC273.00X114.30X6.30_P235GHTC12616-2	RED C273,0/114,3 X 6,3/3,6	8,60	7726	1076,00	V
ERC273.00X139.70X6.30_P235GHTC12616-2	RED C273,0/139,7 X 6,3/4,0	8,40	7723	880,00	V
ERC273.00X168.30X6.30_P235GHTC12616-2	RED C273,0/168,3 X 6,3/4,5	8,00	7724	657,00	V
ERC273.00X219.10X6.30_P235GHTC12616-2	RED C273,0/219,1 X 6,3/6,3	7,60	7725	609,00	
ERC323.90X219.10X7.10_P235GHTC12616-2	RED C323,9/219,1 X 7,1/6,3	12,00	7727	1076,00	
ERC406.40X273.00X8.80_P235GHTC12616-2	RED C406,4/273,0 X 8,8/6,3	31,40	7730	4226,00	V

Energi



WELDING NECK FLANGES DIN 2632 C22.8 PN10

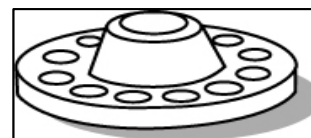
Artikelbeskrivning	Dim.	Vikt	Art nr	Pris/st	Anm.
EFW21.30_P245GH2633	WNF DN 15/(21,3) PN 10-16	0,65	7535	69,00	
EFW26.90_P245GH2633	WNF DN 20/(26,9) PN 10-16	0,95	7536	71,00	
EFW33.70_P245GH2633	WNF DN 25/(33,7) PN 10-16	1,14	7537	79,00	
EFW42.40_P245GH2633	WNF DN 32/(42,4) PN 10-16	1,69	7538	111,00	
EFW48.30_P245GH2633	WNF DN 40/(48,3) PN 10-16	1,86	7539	120,00	
EFW60.30_P245GH2633	WNF DN 50/(60,3) PN 10-16	2,53	7540	160,00	
EFW76.10_P245GH2633	WNF DN 65/(76,1) PN 10-16	3,06	7541	203,00	
EFW88.90_P245GH2633	WNF DN 80/(88,9) PN 10-16	3,70	7542	250,00	
EFW114.30_P245GH2633	WNF DN 100/(114,3) PN 10-16	4,62	7543	282,00	
EFW139.70_P245GH2633	WNF DN 125/(139,7) PN 10-16	6,30	7544	386,00	
EFW168.30_P245GH2633	WNF DN 150/(168,3) PN 10-16	7,75	7545	458,00	
EFW219.10_P245GH2632	WNF DN 200/(219,1) PN 10	11,30	7528	721,00	
EFW273.00_P245GH2632	WNF DN 250/(273,0) PN 10	14,70	7529	1032,00	
EFW323.90_P245GH2632	WNF DN 300/(323,9) PN 10	17,40	7530	1089,00	
EFW355.60_P245GH2632	WNF DN 350/(355,6) PN 10	23,60	7531	1400,00	
EFW406.40_P245GH2632	WNF DN 400/(406,4) PN 10	28,60	7532	1928,00	
EFW508.00_P245GH2632	WNF DN 500/(508,0) PN 10	38,10	7533	2562,00	
EFW610.00_P245GH2632	WNF DN 600/(610,0) PN 10	44,60	7534	3542,00	



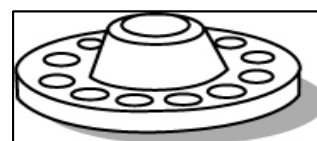
WELDING NECK FLANGES DIN 2633 C22.8 PN16

Artikelbeskrivning	Dim.	Vikt	Art nr	Pris/st	Anm.
EFW21.30_P245GH2633	WNF DN 15/(21,3) PN 10-16	0,65	7535	69,00	
EFW26.90_P245GH2633	WNF DN 20/(26,9) PN 10-16	0,95	7536	71,00	
EFW33.70_P245GH2633	WNF DN 25/(33,7) PN 10-16	1,14	7537	79,00	
EFW42.40_P245GH2633	WNF DN 32/(42,4) PN 10-16	1,69	7538	111,00	
EFW48.30_P245GH2633	WNF DN 40/(48,3) PN 10-16	1,86	7539	120,00	
EFW60.30_P245GH2633	WNF DN 50/(60,3) PN 10-16	2,53	7540	160,00	
EFW76.10_P245GH2633	WNF DN 65/(76,1) PN 10-16	3,06	7541	203,00	
EFW88.90_P245GH2633	WNF DN 80/(88,9) PN 10-16	3,70	7542	250,00	
EFW114.30_P245GH2633	WNF DN 100/(114,3) PN 10-16	4,62	7543	282,00	
EFW139.70_P245GH2633	WNF DN 125/(139,7) PN 10-16	6,30	7544	386,00	
EFW168.30_P245GH2633	WNF DN 150/(168,3) PN 10-16	7,75	7545	458,00	
EFW219.10_P245GH2633	WNF DN 200/(219,1) PN 16	11,00	7546	734,00	
EFW273.00_P245GH2633	WNF DN 250/(273,0) PN 16	15,60	7547	1050,00	
EFW323.90_P245GH2633	WNF DN 300/(323,9) PN 16	22,00	7548	1341,00	
EFW355.60_P245GH2633	WNF DN 350/(355,6) PN 16	31,20	7549	2044,00	
EFW406.40_P245GH2633	WNF DN 400/(406,4) PN 16	39,30	7550	2650,00	
EFW508.00_P245GH2633	WNF DN 500/(508,0) PN 16	61,00	7551	4267,00	
EFW610.00_P245GH2633	WNF DN 600/(610,0) PN 16	75,40	7552	5669,00	

WELDING NECK FLANGES DIN 2634 C22.8 PN25



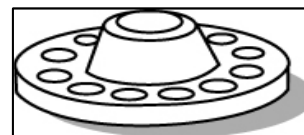
Artikelbeskrivning	Dim.	Vikt	Art nr	Pris/st	Anm.
EFW21.30_P245GH2635	WNF DN 15/(21,3) PN 25-40	0,75	7559	70,00	
EFW26.90_P245GH2635	WNF DN 20/(26,9) PN 25-40	1,06	7560	82,00	
EFW33.70_P245GH2635	WNF DN 25/(33,7) PN 25-40	1,29	7561	86,00	
EFW42.40_P245GH2635	WNF DN 32/(42,4) PN 25-40	1,88	7562	124,00	
EFW48.30_P245GH2635	WNF DN 40/(48,3) PN 25-40	2,33	7563	145,00	
EFW60.30_P245GH2635	WNF DN 50/(60,3) PN 25-40	2,82	7564	176,00	
EFW76.10_P245GH2635	WNF DN 65/(76,1) PN 25-40	3,74	7565	240,00	
EFW88.90_P245GH2635	WNF DN 80/(88,9) PN 25-40	4,75	7566	299,00	
EFW114.30_P245GH2635	WNF DN 100/(114,3) PN 25-40	6,52	7567	389,00	
EFW139.70_P245GH2635	WNF DN 125/(139,7) PN 25-40	9,07	7572	527,00	
EFW168.30_P245GH2635	WNF DN 150/(168,3) PN 25-40	11,80	7573	665,00	
EFW219.10_P245GH2634	WNF DN 200/(219,1) PN 25	17,00	7553	1037,00	
EFW273.00_P245GH2634	WNF DN 250/(273,0) PN 25	24,40	7555	1491,00	
EFW323.90_P245GH2634	WNF DN 300/(323,9) PN 25	31,20	7556	1856,00	
EFW355.60_P245GH2634	WNF DN 350/(355,6) PN 25	47,20	7557	3391,00	
EFW406.40_P245GH2634	WNF DN 400/(406,4) PN 25	61,70	7558	4657,00	



WELDING NECK FLANGES DIN 2635 C22.8 PN40

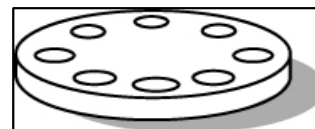
Artikelbeskrivning	Dim.	Vikt	Art nr	Pris/st	Anm.
EFW21.30_P245GH2635	WNF DN 15/(21,3) PN 25-40	0,75	7559	70,00	
EFW26.90_P245GH2635	WNF DN 20/(26,9) PN 25-40	1,06	7560	82,00	
EFW33.70_P245GH2635	WNF DN 25/(33,7) PN 25-40	1,29	7561	86,00	
EFW42.40_P245GH2635	WNF DN 32/(42,4) PN 25-40	1,88	7562	124,00	
EFW48.30_P245GH2635	WNF DN 40/(48,3) PN 25-40	2,33	7563	145,00	
EFW60.30_P245GH2635	WNF DN 50/(60,3) PN 25-40	2,82	7564	176,00	
EFW76.10_P245GH2635	WNF DN 65/(76,1) PN 25-40	3,74	7565	240,00	
EFW88.90_P245GH2635	WNF DN 80/(88,9) PN 25-40	4,75	7566	299,00	
EFW114.30_P245GH2635	WNF DN 100/(114,3) PN 25-40	6,52	7567	389,00	
EFW139.70_P245GH2635	WNF DN 125/(139,7) PN 25-40	9,07	7572	527,00	
EFW168.30_P245GH2635	WNF DN 150/(168,3) PN 25-40	11,80	7573	665,00	
EFW219.10_P245GH2635	WNF DN 200/(219,1) PN 40	21,50	7574	1587,00	
EFW273.00_P245GH2635	WNF DN 250/(273,0) PN 40	34,90	7576	2249,00	V
EFW323.90_P245GH2635	WNF DN 300/(323,9) PN 40	49,70	7577	2932,00	
EFW355.60_P245GH2635	WNF DN 350/(355,6) PN 40	68,10	7578	4743,00	V
EFW406.40_P245GH2635	WNF DN 400/(406,4) PN 40	96,50	7579	7319,00	V

WELDING NECK FLANGES DIN 2636 C22.8 PN64



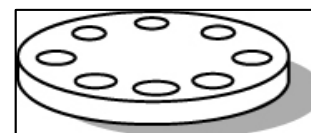
Artikelbeskrivning	Dim.	Vikt	Art nr	Pris/st	Anm.
EFW60.30_P245GH2636	WNF DN 50/(60,3) PN 64	4,55	7580	564	V

BLIND FLANGES DIN 2527 C22.8 PN 16



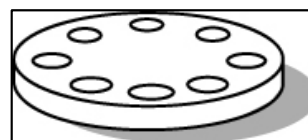
Artikelbeskrivning	Dim.	Vikt	Art nr	Pris/st	Anm.
EFB21.30_P245GH2527	BLIND DN 15/(21,3) PN 16	0,72	7496	85,00	V
EFB26.90_P245GH2527	BLIND DN 20/(26,9) PN 16	1,01	7498	108,00	V
EFB33.70_P245GH2527	BLIND DN 25/(33,7) PN 16	1,23	7500	106,00	
EFB42.40_P245GH2527	BLIND DN 32/(42,4) PN 16	1,80	7502	112,00	V
EFB48.30_P245GH2527	BLIND DN 40/(48,3) PN 16	2,09	7504	136,00	V
EFB60.30_P245GH2527	BLIND DN 50/(60,3) PN 16	2,88	7506	167,00	
EFB76.10_P245GH2527	BLIND DN 65/(76,1) PN 16	3,66	7508	218,00	V
EFB88.90_P245GH2527	BLIND DN 80/(88,9) PN 16	4,77	7510	253,00	
EFB114.30_P245GH2527	BLIND DN 100/(114,3) PN 16	5,65	7513	304,00	
EFB139.70_P245GH2527	BLIND DN 125/(139,7) PN 16	8,42	7516	417,00	
EFB168.30_P245GH2527	BLIND DN 150/(168,3) PN 16	10,40	7519	597,00	
EFB219.10_P245GH2527	BLIND DN 200/(219,1) PN 16	16,10	7522	1102,00	
EFB273.00_P245GH2527	BLIND DN 250/(273,0) PN 16	24,90	7524	1366,00	
EFB323.90_P245GH2527	BLIND DN 300/(323,9) PN 16	35,10	7526	2859,00	

BLIND FLANGES DIN 2527 C22.8 PN 25



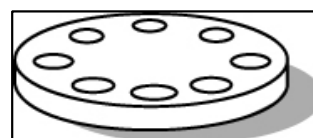
Artikelbeskrivning	Dim.	Vikt	Art nr	Pris/st	Anm.
EFB21.30_P245GH2527	BLIND DN 15/(21,3) PN 40	0,81	7497	115,00	
EFB26.90_P245GH2527	BLIND DN 20/(26,9) PN 40	1,24	7499	124,00	
EFB33.70_P245GH2527	BLIND DN 25/(33,7) PN 40	1,38	7501	145,00	
EFB42.40_P245GH2527	BLIND DN 32/(42,4) PN 40	2,03	7503	210,00	
EFB48.30_P245GH2527	BLIND DN 40/(48,3) PN 40	2,35	7505	188,00	
EFB60.30_P245GH2527	BLIND DN 50/(60,3) PN 40	3,20	7507	212,00	
EFB76.10_P245GH2527	BLIND DN 65/(76,1) PN 40	4,29	7509	267,00	
EFB88.90_P245GH2527	BLIND DN 80/(88,9) PN 40	5,88	7511	335,00	
EFB114.30_P245GH2527	BLIND DN 100/(114,3) PN 40	7,54	7514	450,00	
EFB139.70_P245GH2527	BLIND DN 125/(139,7) PN 40	10,80	7517	635,00	
EFB168.30_P245GH2527	BLIND DN 150/(168,3) PN 40	14,50	7520	880,00	

BLIND FLANGES DIN 2527 C22.8 PN 40



Artikelbeskrivning	Dim.	Vikt	Art nr	Pris/st	Anm.
EFB21.30_P245GH2527	BLIND DN 15/(21,3) PN 40	0,81	7497	115,00	
EFB26.90_P245GH2527	BLIND DN 20/(26,9) PN 40	1,24	7499	124,00	
EFB33.70_P245GH2527	BLIND DN 25/(33,7) PN 40	1,38	7501	145,00	
EFB42.40_P245GH2527	BLIND DN 32/(42,4) PN 40	2,03	7503	210,00	
EFB48.30_P245GH2527	BLIND DN 40/(48,3) PN 40	2,35	7505	188,00	
EFB60.30_P245GH2527	BLIND DN 50/(60,3) PN 40	3,20	7507	212,00	
EFB76.10_P245GH2527	BLIND DN 65/(76,1) PN 40	4,29	7509	267,00	
EFB88.90_P245GH2527	BLIND DN 80/(88,9) PN 40	5,88	7511	335,00	
EFB114.30_P245GH2527	BLIND DN 100/(114,3) PN 40	7,54	7514	450,00	
EFB139.70_P245GH2527	BLIND DN 125/(139,7) PN 40	10,80	7517	635,00	
EFB168.30_P245GH2527	BLIND DN 150/(168,3) PN 40	14,50	7520	880,00	

BLIND FLANGES DIN 2527 ST 37.0 PN 16



Artikelbeskrivning	Dim.	Vikt	Art nr	Pris/st	Anm.
EFB88.90_S2352527	BLIND DN 80/(88,9) PN 16	4,77	7512	346,00	V
EFB114.30_S2352527	BLIND DN 100 (114,3) PN 16	5,65	7515	409,00	
EFB139.70_S2352527	BLIND DN 125/(139,7) PN 16	8,42	7518	541,00	V
EFB168.30_S2352527	BLIND DN 150/(168,3) PN 16	10,40	7521	707,00	V
EFB219.10_S2352527	BLIND DN 200/(219,1) PN 16	16,10	7523	967,00	V
EFB273.00_S2352527	BLIND DN 250/(273,0) PN 16	24,90	7525	1469,00	V