codigo	descripcion	sinonimo	peso
110030030	ps RED CONST	RCN8	4.62015503875969
120010100	PP11/4x3/16(31,7x4,		7.05333333333333
080010030	ANG 7/8x1/8 (22,2x3,	ANG22232	6.50961538461539
150030060	CH SEM LAM 1/4	CHS64156	470.0
040010020	EST RED 50,8(2) x	5082	14.4262295081967
040010009	EST RED 76,2(3)	7622	22.4864864864865
030010040	ps EST RED 25,4(1)	25416	5.78571428571429
020030140	EST RECT 30x70 x	307012	11.6781609195402
120010090	PP11/4x3/16(31,7x4,	PP31748C9/16	7.19463087248322
230040020	ALAMBRE NEGRO	ALAN16	1.0
110010070	RED L 5/8 (15,9 mm)	RL159	9.56198347107438
170020100	UPN 260x90x10 mm	UPN260	453.333333333333
230031645	PALANQUILLA	PAL1201045	1.0
060020090	PLA 2 x3/16 (50,8x4,	PLA50848	12.0666666666667
080010005	ANG 1/2x1/8 (12,7x3,	ANG12732	3.276666666666667
110030020	RED CONST NERV-	RCN6	2.60051546391753
250051210	ps CONV. TRIPLE	CONVNEG1	1.0
250050310	ANTIOX. NEGRO 4	ANTNEG4	4.0
110030080	RED CONST NERV-	RCN20	29.9090909090909
140010080	ps MALLA 150x150	MA150150	17.3
030020070	EST CUA 40x40 x 1,6	3 404016	11.6479591836735
040010004	EST RED 25,4(1)	2542	7.03550295857988
030010080	EST RED 50,8(2) 1,6	50816	12.1511627906977
020030070	EST RECT 20x40 x	204012	6.82
110010010	RED L 1/4 (6,4mm) x	RL64	1.6
120010030	PP11/4x3/16(31,7x4,	PP31748C1/2	7.07333333333333
060010030	PLA 3/4x1/8 (19,1x3,	PLA19132	2.80189959294437
060010090	PLA 2 x1/8 (50,8x3,	PLA50832	8.28148148148148
230020061	***AC TRA R 16mm	ATR161045	5.5
230020030	AC TRA R 7,9mm	ATR791045	1.6527777777778
240020070	BIS.	BIM80AC	0.2
240020060	BIS.FICHAp/SOL	BIF100AL	0.2
170020130	UPN 320x100x14 mm	UPN320	725.0
230010110	AC LAM R 3 1/4 (82,5	5 ALR8251045	1.0
170010060	IPN 180x82x6,9 mm	(IPN180	261.6
170020020	UPN 100x50x6 mm x	UPN100	132.875
240020040	BIS.FICHA p/SOL	BIF80AL	0.2

codigo	descripcion	sinonimo	peso
150010010	psCH LF Nº16(1,6	CHLF16122244	38.7
100010040	CUAD L 1/2 (12,7	CL127	7.94991055456172
200010080	SCH 40 3 (88,9) 5,49	SCH3	68.4285714285714
190010095	TUM 4 (114,3) L 3,65	TUM4L	64.9473684210526
020030060	EST RECT 20x30 x	203012	5.64141414141414
020010060	EST RED 31,7(1 1/4)	31712	5.74725274725275
030020090	EST CUA 50x50 x 1,6	505016	14.7777777777778
190010070	TUM 21/2 (76,2) P	TUM21/2P	38.1621621621622
010030050	EST RECT 20x30 x	203009	4.21428571428571
020030130	EST RECT 40x50 x	405012	10.5714285714286
140010020	MALLA N 50x50 x2,	MA5050	6.185
230010090	AC LAM R 2 3/4 (69,8	ALR6981045	1.0
170010020	ss IPN 100x50x4,5	IPN100	105.4
140010030	ps MALLA 100x100	MA100100	25.84
240020010	BIS.FICHA	BIF60AC	0.2
200010090	SCH 40 4 (114,3)	SCH4	96.6
200010060	SCH 40 2 (60,3) 3,91	SCH2	32.1081081081081
040010010	EST RED 101,6(4)	10162	30.1052631578947
040028180	EST RECT 30x70 x	30702	18.7090909090909
060040090	PLA 3x5/16 (76,2x7,	PLA76279	28.1578947368421
080020040	ANG 1 3/4x3/16 (44,5	ANG44548	19.037037037037
200020060	*SCH80 2(60,3)CC	SCH802CC	48.32
030020120	EST CUA 80x80 x 1,6	808016	23.8095238095238
040028110	EST RECT 30x40 x	30402	12.8
040020010	EST CUA 100x100 x	1001002	37.32
040010007	EST RED 44,5(1 3/4)	4452	11.5544554455446
170010040	ps IPN 140x66x5,7	IPN140	176.916666666667
060030060	PLA 1 1/4x1/4 (31,7	PLA31764	9.83478260869565
030030187	EST RECT 60x80 x	608016	20.9583333333333
230020020	AC TRA R 6,4mm	ATR641045	0.841269841269841
050010010	EST CUA 40x40 x 3,2	404032	22.62222222222
180010040	***PERFIL C	PC100501516	32.2
180010050	psPERFIL C	PC120501516	35.2666666666667
180010070	PERFIL C 140x60x20	PC140602016	42.3478260869565
180020060	PERFIL C 140x60x20	PC14060202	51.65
080030060	ANG 3x1/4 (76,2x6,	ANG7626412	89.27272727273
250020030	ELEC.CONARCO13A	ELE325	1.0

codigo	descripcion	sinonimo	peso
010020030	EST CUA 15x15 x 0,9	151509	2.49372384937239
020030080	EST RECT 20x50 x	205012	8.666666666666666667
030030120	EST RECT 30x60 x	306016	13.2875
020030110	EST RECT 30x50 x	305012	9.26666666666667
110020040	RED CONST LISO	RCL10	7.62081784386617
170020060	UPN 180x70x8 mm x	UPN180	261.25
030020040	EST CUA 25x25 x 1,6	252516	7.14
110020030	RED CONST LISO 8	RCL8	4.81018518518519
060010050	PLA 1x1/8 (25,4x3,	PLA25432	4.11320754716981
070010040	psTE 1 1/4x1/8 (31,7	TE31732	10.0820512820513
110020020	RED CONST LISO 6	RCL6	2.60025542784163
060030090	PLA 2x1/4 (50,8x6,	PLA50864	15.4571428571429
120010010	psPP 1x3/16(25,4x4,	PP25448C1/2	5.66842105263158
110020060	RED CONST LISO	RCL14	15.437037037037
120010020	PP 1x3/16(25,4x4,8)	PP25448R1/2	5.84473684210526
180030050	psPERFIL C	PC200602032	99.68
030030010	ps EST RECT 10x20	102016	4.13257575757576
020030090	EST RECT 30x40 x	304012	8.2
040020000	EST CUA 40x40 x	40402	14.402777777778
020010050	EST RED 25,4(1) 1,2	25412	4.58661417322835
080010010	ANG 5/8x1/8 (15,9x3,	ANG15932	4.30021141649049
060030120	PLA 4x1/4 (101,6x6,	PLA101664	34.6875
060020050	PLA 1x3/16 (25,4x4,	PLA25448	6.11538461538462
080020030	ANG 1 1/2x3/16(38,1	ANG38148	16.2460317460317
080010070	ANG 1 3/4x1/8 (44,5	ANG44532	14.038961038961
080010040	ANG 1x1/8 (25,4x3,	ANG25432	7.4
070020030	TE 13/4x3/16 (44,5x4,	,TE44548	18.9636363636364
090010040	ps U 60x30x6 mm x	U60306	30.0833333333333
100010050	CUAD L 9/16 (14,3	CL143	9.75675675675676
150020040	CH LC 1/8 (3,2mm)	CHLC32122244	72.1428571428571
150020023	ps CH LC Nº14 (2mm)CHLC141223	58.8235294117647
150010100	CH LF Nº26 (0,45mm))CHLF2612	6.24309392265193
030030130	EST RECT 40x50 x	405016	13.0
030030050	EST RECT 10x40 x	104016	7.3
030030200	EST RECT 50x100 x	5010016	22.53333333333333
030020110	EST CUA 70x70 x 1,6	707016	20.9387755102041
040030023	EST RECT 40x120 x	401202	29.8333333333333

codigo	descripcion	sinonimo	peso
030030040	EST RECT 15x30 x	153016	6.49350649350649
110030040	RED CONST NERV-	RCN10	7.42435424354244
110010030	RED L 3/8 (9,5 mm) x	RL95	3.39072847682119
140010010	psMALLA N 25x25 x	MA2525	12.37
010010055	EST RED 31,7(1 1/4)	31709	4.1259842519685
180010030	PERFIL C 80x50x15 x	PC80501516	29.15625
190010090	TUM 4 (114,3) P 4,05	TUM4P	71.25
150020080	CH LC 3/8 (9,5mm)	CHLC95156	685.0
160010018	MD 25-16-19 ROMB	MD251619R122244	11.312
160010127	MD GRANAD 70 20	MDGRA702035152	16.5
080030070	ANG 4x1/4 (101,6x6,	ANG101664	58.4117647058824
230031110	AC LAM CUA1 1/4	ALC3171045	1.0
230010350	AC LAM R 190 mm	ALR19041045	1.0
230020084	AC TRA R 25,0mm	ATR2501045	1.0
230020072	AC TRA R 20,0mm	ATR2001045	1.0
230020070	AC TRA R 19,1mm	ATR1911045	1.0
230010860	***AC LAM R 2 (50,8	ALR5084140	1.0
230031610	PALANQUILLA 2	PAL5081045	1.0
230010100	AC LAM R 3 (76,2	ALR7621045	1.0
250090050	ps TOR AUTOP. 14 x	TORA14X2	0.01
230011020	***AC LAM R 190 mm	ALR1904140	1.0
230020103	AC TRA R 32,0mm	ATR3201045	32.88888888888
230010900	AC LAM R 3 (76,2	ALR7624140	1.0
230010370	AC LAM R 216mm	ALR2161045	1.0
230010180	AC LAM R 140mm	ALR1401045	1.0
230010160	AC LAM R 120mm	ALR1201045	1.0
230010150	AC LAM R 115mm	ALR1151045	1.0
060050050	PLA 2x3/8 (50,8x9,	PLA50895	22.58333333333333
080030030	ANG 2x1/4 (50,8x6,	ANG50864	28.8857142857143
170020010	UPN 80x45x6 mm.x	UPN80	104.6
170010050	ps IPN 160x74x6,3	IPN160	217.666666666667
170020050	UPN 160x65x7,5 mm	UPN160	231.44444444444
060020060	PLA 1 1/4x3/16 (31,7	PLA31748	7.41059602649007
110020080	RED CONST LISO	RCL20	29.1518987341772
060030118	PLA 4x1/4 (101,6x6,	PLA1016653	32.96875
080020010	ANG 1x3/16 (25,4x4,	ANG25448	10.4038461538462
120010080	PP11/4x3/16(31,7x4,	PP31748R9/16	7.01333333333333

codigo	descripcion	sinonimo	peso
060030070	PLA 1 1/2x1/4(38,1x6	, PLA38164	11.8913043478261
080060010	ANG 4x1/2 (101,6x12	, ANG1016127	225.0
060050100	PLA 4x3/8 (101,6x9,	PLA1016956	46.0
060050103	PLA 4x3/8 (101,6x9,	PLA101695626	48.0
060050104	PLA 4x3/8(101,6x9,	PLA101695646	50.0
060010010	PLA 1/2x1/8 (12,7x3,	PLA12732	2.02429149797571
060010020	PLA 5/8x1/8 (15,9x3,	PLA15932	2.49376558603491
060050112	PLA 5x3/8 (127,0x9,	PLA12709572	68.0
060050108	PLA 5x3/8 (127,0x9,	PLA127095665	64.0
060020040	PLA 7/8 x3/16(22,2x4	,PLA22248	5.44444444444444
110010060	RED L 9/16 (14,3	RL143	7.59124087591241
060010060	PLA 1 1/4x1/8 (31,7	PLA31732	4.89302325581395
060010070	PLA 1 1/2x1/8 (38,1	PLA38132	5.89080459770115
060020070	PLA 1 1/2x3/16 (38,1	PLA38148	8.9
250090223	CLAVO P PARIS 2-	CLAPP2-1/2B1KG	1.0
250090222	CLAVO P PARIS 2" -	CLAPP2B1KG	1.0
250090204	CLAVO P PARIS 2-	CLAPP2-1/2C30	1.0
250090203	CLAVO P PARIS 2" -	CLAPP2C30	1.0
230040090	ALAMBRE NEGRO	ALAN9	1.0
080010020	ANG 3/4x1/8 (19,1x3,	ANG19132	5.13740458015267
110030070	RED CONST NERV-	RCN16	19.4635193133047
080010050	ANG 1 1/4x1/8 (31,7	ANG31732	9.37272727272727
110030050	RED CONST NERV-	RCN12	10.8019323671498
110030090	RED CONST NERV-	RCN25	45.3564356435644
110020050	RED CONST LISO	RCL12	10.8290155440415
060030020	PLA 5/8x1/4 (15,9x6,	PLA15964	4.75233644859813
120010040	PP11/4x3/16(31,7x4,	PP31748R1/2	7.1
170010010	IPN 80x42x3,9 mm x	IPN80	74.0
140010450	ssMALLA GALV	MAG505026123	6.19
080010060	ANG 1 1/2x1/8(38,1	ANG38132	11.455555555556
080020020	ANG 1 1/4x3/16 (31,7	ANG31748	13.8571428571429
110010020	ps RED L 5/16 (7,9	RL79	2.4
070010030	TE 1x1/8 (25,4x3,	TE25432	7.43165467625899
110010050	RED L 1/2 (12,7mm)	(RL127	6.67295597484277
080020050	ANG 2x3/16 (50,8x4,	ANG50848	20.8163265306122
170020030	UPN 120x55x7 mm x	UPN120	163.66666666667
060060120	PLA 6x1/2 (152,4x12,	PLA1524127	114.9

codigo	descripcion	sinonimo	peso
060090100	PLA 6x1 (152,4x25,	PLA1524254	276.0
060070080	PLA 6x5/8 (152,4x15.	PLA1524159	147.714285714286
060050120	PLA 6x3/8 (152,4x9,	PLA152495	84.0
080010080	ANG 2x1/8 (50,8x3,	ANG50832	15.5820895522388
240011207	TAPA CAÑO P.	TAPDIA100100	0.2
240011206	TAPA CAÑO P.	TAPDIA8080	0.2
240020050	BIS.FICHAp/SOL	BIF100AC	0.2
240010740	**CAPITEL	CAP404074	0.2
240010190	*PUN ALUM Nº19 M p	PUN19MpC20-25	0.2
240010080	PUN ALUM Nº8 M p	PUN8MpC20x20	0.2
250020020	ELEC CONARCO13A	ELE25	1.0
150040080	CH GALV Nº24 (0,55)	CHG24122244	12.0481927710843
150040100	CH GALV N°27(0,40)	CHG27122244	9.83653846153846
160010010	ps MD 25-16-19	MD251619R1223	13.908
160010035	MDP 62 32 58 -	MDP623258R13	35.7
160010030	MDP 62 32 58 -	MDPG	53.55
160010005	MD 25-16-19 ROMB	MDL	11.4
150052760	ss CH PER DEC 20	CHPDEC2012TREBO	13.8
150050004	ps CH PER R F 22	CHPREDF2212	11.2
200020050	*SCH80 1-1/2(48,3)	SCH8011/2CC	35.39
200020020	SCH80 3/4(26,9) CC	SCH803/4C/C	14.02
150020045	ps CH LC 1/8 (3,2	CHLC32156	230.0
150010015	CH LF Nº16 (1,6mm)	CHLF161223	46.25
150010070	CH LF N°22 (0,7mm)	CHLF22122244	16.9135802469136
150020010	NO USAR - CH LF Nº	null	25.0
150020030	CH LC Nº12 (2,5mm)	CHLC12122244	60.5882352941176
150010040	CH LF N°20 (0,9mm)	CHLF2012	14.1780821917808
150010038	CH LF Nº18 (1,25mm)	CHLF18153	44.7826086956522
150010060	CH LF N°22 (0,7mm)	CHLF2212	11.0084033613445
150010030	CH LF Nº18(1,25mm)	CHLF18122244	29.77
150020020	CH LC Nº14 (2mm)	CHLC14122244	48.5714285714286
150020090	CH LC 1/2 (12,7mm)	CHLC127156	910.0
150020043	CH LC 1/8 (3,2mm)	CHLC3212	52.6315789473684
150020050	CH LC 3/16 (4,8mm)	CHLC48122244	115.384615384615
150020070	CH LC 5/16 (7,9mm)	CHLC79156	580.0
200020040	SCH80 1-1/4(42,4)CC	SCH8011/4CC	30.0
050032290	EST CUA 130x130	13013064	298.75

codigo	descripcion	sinonimo	peso
240011117	LANZA ESTAMP.H.	P125/1	0.2
030020020	ss EST CUA 15x15 x	151516	4.13
030010010	EST RED 15,9(5/8)	15916	3.53917050691244
020010040	EST RED 22,2(7/8)	22212	4.06299212598425
030010020	EST RED 19,1(3/4)	19116	4.27218934911243
030020060	EST CUA 35x35 x 1,6	353516	10.0183486238532
010010040	EST RED 22,2(7/8)	22209	2.92702169625247
020020020	EST CUA 12,5x12,	12512512	2.81122448979592
020010030	EST RED 19,1(3/4)	19112	3.42011834319527
180020010	PERFIL C 80x50x15 x	PC8050152	36.5185185185185
040020002	ps EST CUA 50x50 x	50502	18.55
030030110	EST RECT 30x50 x	305016	11.7096774193548
030020030	EST CUA 20x20 x 1,6	202016	5.63
020040020	PASAM 10MEGA	PASAM1	7.55844155844156
020020080	ps EST CUA 40x40 x	404012	9.16
010010030	EST RED 19,1(3/4)	19109	2.47337278106509
020020010	EST CUA 10x10 x 1,2	101012	2.15743944636678
020010010	EST RED 12,7(1/2)	12712	2.20454545454545
030030160	EST RECT 20x100 x	2010016	17.8148148148148
020010055	EST RED 28,6(1 1/8)	28612	5.22527472527473
020030010	EST RECT 10x20 x	102012	3.37857142857143
020020030	EST CUA 15x15 x 1,2	151512	3.384
020040010	PASAM OVAL 28x60	PASAMOVAL	9.2
040019060	EST CUA 35x35 x	35352	12.527777777778
230010147	AC LAM R 114,3 mm	ALR11431045	1.0
230020045	AC TRA R 12,0mm	ATR1201045	3.53333333333333
230010130	AC LAM R 4 (101,6	ALR10161045	1.0
230010065	AC LAM R 2 1/8 (54,0	ALR5401045	110.0
230010080	AC LAM R 2 1/2 (63,5	ALR6351045	1.0
230010070	AC LAM R 2 1/4 (57,1	ALR5711045	1.0
030030020	EST RECT 10x30 x	103016	5.75824175824176
020030020	ps EST RECT 10x30	103012	4.51282051282051
150030040	CH SEM LAM 1/8	CHS32122244	84.0
150040060	CH GALV Nº22 (0,70)	CHG22122244	16.9661016949153
170010170	IPN 400x155x14,4	IPN400	1098.33333333333
170020080	UPN 220x80x9 mm x	UPN220	350.0
170020090	UPN 240x85x9,5 mm	UPN240	392.5

codigo	descripcion	sinonimo	peso
170010100	IPN 260x113x9,4 mm	IPN260	510.0
180030020	PERFIL C 140x60x20	PC140602025	65.0625
180020070	PERFIL C 160x60x20	PC16060202	54.8333333333333
180030030	PERFIL C 160x60x20	PC160602025	68.8666666666667
170010030	IPN 120x58x5,1 mm x	IPN120	135.666666666667
170010070	IPN 200x90x7,5 mm x	IPN200	310.0
150030045	ps CH SEM LAM 1/8	CHS321243	103.0
150030020	CH SEM ESTAM 14	CHS1412	460.0
150040003	CH GALV Nº12 (2,5)	CHG1212	47.6190476190476
180020030	**PERFIL C	PC10050152	38.9583333333333
150030050	CH SEM LAM 3/16	CHS48156	355.0
080060030	ANG 6x1/2 (152,4x12	ANG1524127	345.0
080020070	ANG 21/2x3/16(63,5	ANG63548	29.5
020030155	EST RECT 40x80 x	408012	14.0
030020050	EST CUA 30x30 x 1,6	303016	8.6875
170020040	UPN 140x60x7 mm x	UPN140	191.818181818182
150020110	CH LC 3/4 (19,1mm)	CHLC191156	1367.5
150010020	ps CH LF Nº18 (1,25	CHLF1812	19.6326530612245
150010050	psCH LF Nº20 (0,9	CHLF20122244	20.54
150020018	CH LC Nº14 (2mm)	CHLC1412	33.0
150020100	CH LC 5/8 (15,9mm)	CHLC159156	1112.5
170010090	IPN 240x106x8,7 mm	IPN240	440.0
170020070	UPN 200x75x8,5 mm	UPN200	305.0
040010008	EST RED 63,5(2 1/2)	6352	17.9324324324324
050010028	EST RECT 40x80 x	408032	35.7083333333333
040028080	EST RECT 20x40 x	20402	12.3625
040019050	EST CUA 30x30 x	30302	10.6363636363636
030020130	EST CUA 100x100 x	10010016	29.96
040028150	EST RECT 30x50 x	30502	14.652777777778
030030080	EST RECT 20x50 x	205016	10.1909090909091
030030070	EST RECT 20x40 x	204016	8.82323232323232
020030120	EST RECT 30x60 x	306012	10.35
190010040	TUM11/4 (42,2) P 2,9	TUM11/4P	17.9508196721311
040028070	EST RECT 20x30 x	20302	8.90598290598291
040010005	EST RED 31,7(1 1/4)	3172	8.84070796460177
040030010	ps EST RECT 40x80	40802	21.755555555556
190010060	TUM 2 (60,3) P 3,25	TUM2P	29.6216216216216

codigo	descripcion	sinonimo	peso
010020050	EST CUA 25x25 x 0,9	252509	4.16796875
030030190	EST RECT 40x120 x	4012016	24.0
050031040	EST RED 101,6(4)	101648	68.8571428571429
180020040	PERFIL C 120x50x15	PC12050152	43.125
030030180	EST RECT 40x100x1,	, 4010016	20.92
190010010	TUM 1/2 (21,3) P 2,35	STUM1/2P	7.15976331360947
040030014	EST RECT 40x100 x	401002	26.275
200010020	SCH 40 3/4 (26,9)	SCH3/4	10.82
030030170	EST RECT 40x80 x	408016	17.7181818181818
040030005	EST RECT 40x60 x	40602	18.537037037037
030030090	EST RECT 30x40 x	304016	10.172619047619
020010090	EST RED 63,5(2 1/2)	63512	11.5945945945946
020020040	ps EST CUA 20x20 x	202012	4.48
030010060	EST RED 38,1(1 1/2)	38116	8.77049180327869
200010030	SCH 40 1 (33,7) 3,38	SCH1	16.0
230020134	AC TRA R 50,0mm	ATR5001045	1.0
040020003	EST CUA 60x60 x	60602	22.22222222222
030030150	EST RECT 40x60 x	406016	14.944444444444
020020060	EST CUA 30x30 x 1,2	303012	6.84567901234568
020020050	EST CUA 25x25 x 1,2	252512	5.655
010010050	EST RED 25,4 (1) 0,9	25409	3.27810650887574
050010030	EST RECT 50x100 x	5010032	45.2083333333333
040030040	EST RECT 60x140 x	601402	37.4
040030026	EST RECT 60x100 x	601002	30.0
040030030	ps EST RECT 60x120	601202	33.5357142857143
050020060	EST RED 168.3 x 3,2	168332	167.714285714286
050010020	psEST CUA 100x100	10010032	59.875
050010015	EST CUA 50x50 x 3,2	505032	29.4285714285714
030020100	EST CUA 60x60 x 1,6	606016	17.8392857142857
190010045	TUM11/2 (48,3) L	TUM11/2L	18.3606557377049
050010016	EST CUA 60x60 x 3,2	606032	35.8
030030140	EST RECT 30x70 x	307016	14.7916666666667
030030060	EST RECT 20x30 x	203016	7.12987012987013
020030100	EST RECT 20x60 x	206012	9.16666666666667
030010050	EST RED 31,7(1 1/4)	31716	7.23125
190010075	TUM 3 (88,9) L 3,25	TUM3L	44.8947368421053
020010070	EST RED 38,1(1 1/2)	38112	6.9375

codigo	descripcion	sinonimo	peso
040030018	EST RECT 60x80 x	60802	25.72
060010040	PLA 7/8x1/8 (22,2x3,	PLA22232	3.36
060010080	PLA 1 3/4 x1/8 (44,5	PLA44532	6.9
060010100	PLA 2 1/4 x1/8 (57,3	PLA57332	8.8
060010110	PLA 2 1/2 x1/8 (63,5	PLA63532	9.8
060010120	PLA 3 x1/8 (76,2x3,	PLA76232	11.7
060010130	PLA 3 1/2x1/8 (88,9	PLA88932	13.5
060010140	****PLA 4x1/8 (101,6	PLA101632	15.6
060010150	***PLA 5x1/8 (127.0	PLA127032	19.0
060020010	PLA 1/2x3/16(12,7x4,	PLA12748	2.9
060020020	PLA 5/8x3/16 (15,9x4	,PLA15948	3.6
060020030	PLA 3/4 x3/16 (19,1	PLA19148	4.32
060020080	PLA 13/4x3/16(44,5	PLA44548	10.5
060020110	PLA 2 1/2x3/16 (63,5	PLA63548	14.4
060020120	PLA 3x3/16 (76,2x4,	PLA76248	17.1
060020130	PLA 3 1/2x3/16 (88,9	PLA88948	20.4
060020140	PLA 4x3/16 (101,6x4,	PLA101648	24.0
060030010	PLA 1/2x1/4 (12,7x6,	PLA12764	3.9
060030030	PLA 3/4x1/4 (19,1x6,	PLA19164	5.75
060030040	PLA 7/8x1/4 (22,2x6,	PLA22264	6.7
060030050	PLA 1x1/4 (25,4x6,	PLA25464	7.72
060030080	PLA 1 3/4x1/4 (44,5	PLA44564	13.8
060030100	PLA 2 1/2x1/4 (63,5	PLA63564	19.0
060030110	PLA 3x1/4 (76,2x6,	PLA76264	22.8
060030160	****PLA 6x1/4 (152,4	PLA152464	46.3
060040010	PLA 3/4x5/16 (19,1x7,	,PLA19179	7.2
060040030	PLA 1x5/16 (25,4x7,	PLA25479	9.6
060040040	PLA 1 1/4x5/16 (31,7	PLA31779	12.3
060040050	PLA 1 1/2x5/16 (38,1	PLA38179	14.7
060040060	PLA 1 3/4x5/16 (44,5	PLA44579	17.1
060040070	PLA 2x5/16 (50,8x7,	PLA50879	19.0
060040080	PLA 2 1/2x5/16 (63,5	PLA63579	23.7
060040100	PLA 4x5/16 (101,6x7,	PLA101679	41.5
060050010	PLA 1x3/8 (25,4x9,	PLA25495	11.5
060050020	PLA 1 1/4x3/8 (31,7	PLA31795	14.7
060050030	PLA 1 1/2x3/8 (38,1	PLA38195	17.7
060050040	PLA 1 3/4x3/8 (44,5	PLA44595	20.7

codigo	descripcion	sinonimo	peso
060050070	PLA 2 1/2x3/8 (63,5	PLA63595	28.0
060050080	PLA 3x3/8 (76,2x9,	PLA76295	34.2
060050105	PLA 4x3/8 (101,6x9,	PLA10169564	48.95
060050107	PLA 4x3/8 (101,6x9,	PLA101695745	57.52
060050110	PLA 5x3/8 (127,0x9,	PLA127095	65.55
060060010	PLA 1x1/2 (25,4x12,	PLA254127	15.36
060060020	PLA 1 1/4x1/2 (31,7	PLA317127	19.8
060060030	PLA 1 1/2x1/2 (38,1	PLA381127	23.4
060060040	PLA 1 3/4x1/2 (44,5	PLA445127	27.3
060060050	PLA 2x1/2 (50,8x12,	PLA508127	30.4
060060070	PLA 2 1/2x1/2 (63,5	PLA635127	38.0
060060080	PLA 3x1/2 (76,2x12,	PLA762127	45.6
060060090	PLA 4x1/2 (101,6x12,	PLA1016127	69.36
060060100	PLA 5x1/2 (127,0x12,	PLA1270127	86.7
060070020	PLA 2x5/8 (50,8x15,	PLA508159	38.0
060070030	PLA 2 1/2x5/8 (63,5	PLA635159	47.5
060070040	PLA 3x5/8 (76,2x15,	PLA762159	57.0
060070050	PLA 3 1/2x5/8 (88,9	PLA889159	66.5
060070060	PLA 4x5/8 (101,6x15,	PLA1016159	85.3
060070070	PLA 5x1/2 (127,0x15.	PLA1270159	15.8
060080020	PLA 2x3/4 (50,8x19,	PLA508191	45.6
060080030	PLA 2 1/2x3/4 (63,5	PLA635191	57.0
060080040	PLA 3x3/4 (76,2x19,	PLA762191	68.4
060080060	PLA 4x3/4 (101,6x19,	PLA1016191	115.0
060080070	PLA 6x3/4 (152,4x19,	PLA1524191	146.72
070010010	TE 3/4x1/8 (19,1x3,	TE19132	5.5
070010020	TE 7/8x1/8 (22,2x3,	TE22232	6.3
070010050	TE 1 1/2x1/8 (38,1x3,	TE38132	11.4
070020010	TE 1 1/4x3/16 (31,7	TE31748	13.2
070020020	TE 1 1/2x3/16 (38,1	TE38148	16.5
070020040	TE 2x3/16 (50,8x4,	TE50848	22.0
070040010	TE 2x1/4 (50,8x6,	TE50864	28.1
080020060	ANG 2 1/4x3/16 (57,2	ANG57248	24.4
080030010	ANG 1 1/2x1/4 (38,1	ANG38164	20.7
080030020	ANG 1 3/4x1/4 (44,5	ANG44564	25.5
080030040	ANG 2 1/4x1/4 (57,2	ANG57264	33.0
080030050	ANG 2 1/2x1/4(63,5	ANG63564	37.9

andian	donoringian	ainanima	200
codigo 080030075	·	sinonimo	peso 116.0
	ANG 4x1/4 (101,6x6,		
080040030	ANG 4x5/16 (101,6x7,		149.0
080050010	•	ANG76295	128.4
080050030	ANG 4x3/8 (101,6x9,		175.56
080050040	ANG 5x3/8 (127,0x9,		220.0
080070010	ANG 5x9/16 (127,0	ANG127014312	186.3
090010010	U 40x20x5 mm x 6m		17.1
090010020	U 50x25x5 mm x 6m	U50255	22.9
090010030	U 50x38x5 mm x 6m	U50385	34.0
090010050	U 65x42x5.5 mm x	U654255	42.5
100010010	CUAD L 5/16 (7,9	CL79	3.0
100010020	CUAD L 3/8 (9,5 mm)	CL95	4.4
100010030	CUAD L 7/16 (11,1	CL111	5.8
100010060	CUAD L 5/8 (15,9	CL159	11.9
100010070	CUAD L 3/4 (19,1	CL191	17.1
100010080	CUAD L 7/8 (22,2	CL222	23.3
100010090	CUAD L 1 (25,4 mm)	CL254	30.5
110010040	RED L 7/16 (11,1	RL111	4.6
110010080	RED L 3/4 (19,1 mm)	RL191	13.5
110010090	RED L 7/8 (22,2 mm)	RL222	18.3
110010110	RED L 1 1/4" (31.7	RL317	38.0
010010010	EST RED 12,7(1/2)	12709	1.57
010010020	EST RED 15,9(5/8)	15909	2.02
010010060	EST RED 38,1(1 1/2)	38109	4.96
010020010	EST CUA 10x10 x 0,9	101009	1.57
010020020	EST CUA 12,5x12,5 x	12512509	2.02
010020040	EST CUA 20x20 x 0,9	202009	3.26
010020060	EST CUA 30x30 x 0,9	303009	4.96
020010020	EST RED 15,9(5/8)	15912	2.71
020010075	EST RED 44,5(1 3/4)	44512	8.2
020010080	EST RED 50,8(2) 1,2	50812	9.16
020010100	EST RED 76,2(3) 1,2	76212	13.8
020020070	EST CUA 35x35 x 1,2	353512	8.2
020020090	EST CUA 45x45 x 1,2	454512	10.2
020020100	ps EST CUA 50x50 x	505012	11.5
020020110	EST CUA 60x60 x 1,2	606012	13.8
020030021	EST RECT 10x30 x	10301256	4.42

codigo	descripcion	sinonimo	peso
020030025	EST RECT 15x20 x	152012	3.88
020030030	EST RECT 15x25 x	152512	4.48
020030040	EST RECT 15x30 x	153012	5.05
020030050	EST RECT 10x40 x	104012	5.66
020030150	EST RECT 40x60 x	406012	11.5
020040030	PASAM 2_OMEGA	PASAM2	8.57
030010030	EST RED 22,2(7/8)	22216	4.88
030010055	EST RED 28,6(1 1/8)	28616	6.38
030010065	EST RED 41,3(1 5/8)	41316	9.5
030010070	EST RED 44,5(1 3/4)	44516	10.14
030010081	EST RED 57,2(2 1/4)	57216	13.12
030010090	EST RED 63,5(2 1/2)	63516	14.64
030010100	EST RED 76,2(3) 1,6	76216	17.7
030010110	EST RED 88,9(3 1/2)	88916	20.67
030010120	EST RED 101,6(4)	101616	23.4
030020010	EST CUA 12,5x12,5 x	12512516	3.38
030020080	EST CUA 45x45 x 1,6	454516	13.12
030030030	EST RECT 15x25 x	152516	5.63
030030100	EST RECT 20x60 x	206016	11.64
030030210	EST RECT 60x100 x	6010016	23.5
030030220	EST RECT 60x120 x	6012016	28.0
040010006	EST RED 38,1(1 1/2)	3812	10.7
040010011	EST RED 88,9(3 1/2)	8892	25.72
040010023	EST RED 57,2(2 1/4)	5722	16.32
040010025	EST RED 127.0(5)	12702	37.2
040019030	EST CUA 20x20 x	20202	6.92
040019040	EST CUA 25x25 x	25252	8.8
040020005	EST CUA 80x80 x	80802	29.47
040028140	EST RECT 20x60 x	20602	14.5
040028160	EST RECT 30x60 x	30602	16.32
040028170	EST RECT 40x50 x	40502	16.32
040030020	EST RECT 50x100 x	501002	28.9
040030050	EST RECT 80x120 x	801202	37.0
050010018	EST CUA 80x80 x 3,2	808032	46.2
050020020	EST RED 127,0(5)	12732	59.9
050031070	EST RED 139,7(5	139748	103.0
050031120	*EST RED 168,3(6	168348	234.0

codigo	descripcion	sinonimo	peso
050031240	EST CUA 80x80 x 4,8	808048	68.31
050031260	EST CUA 100x100 x	10010048	86.08
050032060	**EST RED 127,0 (5)	127064	114.0
050032260	EST CUA 100x100 x	10010064	117.5
150030010	CH SEM ESTAM 16	CHS16122244	39.0
670010030	IPN 120x58x5,1 mm	FIPN120	11.4
580020070	ANG 2 1/2x3/16 (63,5	FANG63548	4.916
530020120	EST CUAD 80x80 x	F808016	3.916
750060010	RIEL P/C Nº1 28x25 x	FRIEL1	1.0
680010050	ps PERFIL C	FPC120501516	2.966
250020010	ELEC CONARCO13A	ELE2	1.0
650020052	CH LC 3/16 (4,75	FCHLC48H5K	1.0
520020040	ps EST CUAD	F202012	0.746
520030060	EST REC 20x30x1.	F203012	0.943
520010050	EST RED 25.4(1)1.2	F25412	0.746
520010080	EST RED 50.8(2)1.2	F50812	1.526
670010020	ss IPN 100x50x4,5	FIPN100	8.583
530030120	EST RECT 30x60 x	F306016	2.23
110020070	RED CONST LISO	RCL16	19.0
110020090	RED CONST LISO	RCL25	46.3
110030010	RED CONST NERV-	RCN4	1.2
140010130	ps MALLA 150x150	MA15015062156	39.07
140020070	AL TEJ ROMB 180-	TEJ1806314	15.0
150010004	CH LF Nº16 (1,6mm)	CHLF1612	26.0
150010007	ps CH LF Nº16 (1,6	CHLF1613	40.56
150010035	CH LF Nº18(1,25mm)	CHLF181223	36.6
150010055	CH LF N°20 (0,9mm)	CHLF201223	25.25
150010080	CH LF N°24 (0,55mm))CHLF2412	8.8
150010090	CH LF Nº24 (0,55mm))CHLF24122244	13.1
150020019	CH LC Nº14 (2mm)	CHLC141244	40.6
150020021	CH LC Nº14 (2mm)	CHLC1413	48.96
150020026	CH LC Nº12 (2,5mm)	CHLC1212	41.6
150020032	CH LC Nº12 (2,5mm)	CHLC121223	74.4
150020044	CH LC 1/8 (3,2mm)	CHLC32123	94.88
150020055	CH LC 3/16(4,8mm)	CHLC48156	342.0
150020060	CH LC 1/4 (6,4mm)	CHLC64156	456.0
150020120	CH LC 7/8 (22,2mm)	CHLC222156	1605.1

codigo	descripcion	sinonimo	peso
150020130	CH LC 1 (25,4mm)	CHLC254156	1838.6
150020135	CH LC 1 1/8 (28,6	CHLC286	2024.6
150020140	CH LC 1 1/4 (31,7	CHLC317156	2293.7
150020150	CH LC 1 1/2 (38,1	CHLC381156	2749.7
150020160	CH LC 1 3/4 (44,5	CHLC445156	3210.2
150020170	CH LC 2 (50,8mm)	CHLC508156	3666.2
150020180	CH LC 2 1/2 (63,5	CHLC635156	4582.8
150020190	CH LC 75,0 mm 1,5 x	CHLC750156	5540.4
150030022	CH SEM ESTAM 14	CHS14122244	49.0
150030030	ssCH SEM LAM 12	CHS12122244	63.0
150030049	CH SEM LAM 3/16	CHS48153	175.0
150040006	CH GALV Nº14 (2,0)	CHG14122244	47.63
150040007	CH GALV Nº16 (1,65)	CHG1612	26.0
150040009	CH GALV Nº16 (1,65)	CHG16122244	38.7
150040010	CH GALV Nº18 (1,25)	CHG1812	20.0
150040030	CH GALV N°20 (0,90)	CHG2012	13.8
150040040	CH GALV N°20 (0,90)	CHG20122244	20.54
150040050	CH GALV Nº22 (0,70)	CHG2212	11.2
150040120	CH GALV N25(0,5)	CHG25122244	11.91
150050008	CH PER R F 20 1x2m	CHPREDF2012	7.452
150050015	CH PER R F 18 1x2m	CHPRF1812D5	10.8
150050045	CH PER R 1/8 (3,2)	CHPRF3212D4	37.417
150052640	CH PER DEC 22	CHPDEC2212TREBO	7.28
160010050	MDP 30 32 28 ROMB	MDPCH	54.0
160010090	MDP 62 32 30 ROMB	MDP623230	24.75
170010080	IPN 220x98x8,1 mm x	IPN220	373.2
170010120	IPN 300x125x10,8	IPN300	650.4
170020005	UPN 80x45x6 mm x	UPN806	105.6
180030035	**PERFIL C	PC160602032	86.0
180030038	PERFIL C	PC180602025	77.0
180030040	PERFIL C 180x60x20	PC180602032	91.0
190010003	TUM 3/8 (17,2) L 2,1	TUM3/8L	5.1
190010004	TUM 3/8 (17,2) P 2,35	TUM3/8P	5.61
190010020	TUM 3/4 (26,9) P 2,35	TUM3/4P	9.28
190010030	TUM 1 (33,7) P 2,9	TUM1P	14.4
190010050	TUM11/2 (48,3) P 2,9	TUM11/2P	20.93
190010080	TUM 3 (88,9) P 3,65	TUM3P	49.47

codigo	descripcion	sinonimo	peso
200010010	SCH 40 1/2 (21,3)	SCH1/2	8.13
200010040	SCH 40 11/4 (42,2)	SCH11/4	21.7
200010050	SCH 40 11/2(48,3)	SCH11/2	25.92
200010070	SCH 40 21/2 (76,2)	SCH21/2	55.23
230010010	AC LAM R 1 1/4 (31,7	ALR3171045	1.0
230010020	AC LAM R 1 1/2 (38,1	ALR3811045	1.0
230010030	AC LAM R 1 5/8 (41,3	ALR4131045	1.0
230010040	AC LAM R 1 3/4 (44,4	ALR4441045	1.0
230010050	AC LAM R 1 7/8 (47,6	ALR4761045	1.0
230010060	AC LAM R 2 (50,8	ALR5081045	1.0
230010120	AC LAM R 3 1/2 (88,9	ALR8891045	1.0
230010125	AC LAM R 95 mm	ALR9501045	1.0
230010170	AC LAM R 132mm	ALR1321045	1.0
230010190	AC LAM R 6 (152,4	ALR15241045	1.0
230010300	AC LAM R 165 mm	ALR16541045	1.0
230010810	AC LAM R 1 1/4 (31,7	ALR3174140	1.0
230010870	**AC LAM R 2 1/4	ALR5714140	1.0
230010880	AC LAM R 2 1/2 (63,5	ALR6354140	1.0
230010910	AC LAM R 3 1/4 (82,5	ALR8254140	1.0
230010930	AC LAM R 4 (101,6	ALR10164140	1.0
230010970	AC LAM R 130mm	ALR1304140	1.0
230010995	AC LAM R 165 mm	ALR1654140	1.0
230020010	AC TRA R 4,0mm	ATR401045	0.31
230020015	AC TRA R 6,0mm	ATR601045	0.93
230020040	AC TRA R 9,5mm	ATR951045	2.24
230020050	AC TRA R 12,7mm	ATR1271045	4.15
230020055	AC TRA R 14,3mm	ATR1431045	5.84
230020060	AC TRA R 15,9mm	ATR1591045	6.3
230020075	AC TRA R 22,0mm	ATR2201045	10.18
230020080	AC TRA R 22,2mm	ATR2221045	17.75
230020090	AC TRA R 25,4mm	ATR2541045	1.0
230020100	AC TRA R 28,0mm	ATR2801045	1.0
230020104	AC TRA R 31,7mm	ATR3171045	1.0
230020105	AC TRA R 30,0mm	ATR3001045	1.0
230020110	AC TRA R 35,0mm	ATR3501045	1.0
230020120	AC TRA R 38,0mm	ATR3801045	1.0
230020125	AC TRA R 40,0mm	ATR4001045	1.0

codigo	descripcion	sinonimo	peso
230020130	AC TRA R 44,5mm	ATR4451045	1.0
230020135	AC TRA R 50,8mm	ATR5081045	1.0
230020137	AC TRA R 57,1mm	ATR5711045	1.0
230020240	AC TRA R 5,0mm	ATR501010	0.5
230020300	AC TRA R 12,0mm	ATR1201010	3.57
230031100	AC LAM CUAD 11/8	ALC2861045	1.0
230031120	AC LAM CUAD11/2	ALC3811045	1.0
230031545	***PALANQUILLA	PAL1201010	1.0
230031620	PALANQUILLA 21/2	PAL6351045	1.0
230031630	PALANQUILLA 3	PAL7621045	1.0
230031640	PALANQUILLA 4	PAL10161045	1.0
230031660	PALANQUILLA 6	PAL15241045	1.0
230033320	AC TRA EXAG 28,6	ATE2861045	1.0
230033490	AC TRA EXAG 57,1	ATE5711045	1.0
620010020	PP 1x3/16 (25,4x4,8)	FPP25448R1/2	0.95
120010050	PP11/2x3/16(38,1x4,	PP38148C1/2	8.5
120010060	PP11/2x3/16(38,1x4,	PP38148R1/2	8.5
120010064	PP11/2x3/16(38,1x4,	PP38148C5/8	8.5
120010065	PP11/2x3/16(38,1x4,	PP38148R5/8	8.5
120010095	PP11/4x3/16(31,7x4,	PP31748C5/8	7.1
120020010	PP 11/4x1/4(31,7x6,4)PP31764C9/16	9.6
120020020	PP 11/4x1/4(31,7x6,4)PP31764R9/16	9.6
120020025	PP 11/2x1/4(38,1x6,4)PP38164C9/16	11.4
120020026	PP 11/2x1/4(38,1x6,4)PP38164R9/16	11.4
120020030	PP 11/2x1/4(38,1x6,4)PP38164C5/8	11.4
120020040	PP11/2x1/4(38,1x6,4)	PP38164R5/8	11.4
120020050	PP 11/2x1/4(38,1x6,4)PP38164R3/4	11.4
120020060	PP 11/2x1/4(38,1x6,4)PP38164C3/4	11.4
120020070	PP 11/4x1/4(31,7x6,4)PP31764R1/2	9.6
120020080	PP 11/4x1/4(31,7x6,4)PP31764C1/2	9.6
130010010	CUAD TORS.1/2(12,7	7TOR127	7.8
130010020	CUAD TORS. 9/16	TOR143	9.6
150030005	***CH SEM ESTAM	CHS1612	24.9
170010150	**IPN 360x143x13,0	IPN360	914.4
230011170	AC LAM R 4 (101,6	ALR10161010	1.0
230011200	AC LAM R (130mm)	ALR1301010	1.0
230014020	AC PLA 11/4x3/8(31,7	7APLA317951045	1.0
	,		

codigo	descripcion	sinonimo	peso
230014040	AC PLA 13/4x3/8(44,5	SAPLA445951045	1.0
230014050	** AC PLA 2x3/8(50,8	APLA508951045	1.0
230014070	AC PLA 3x3/8(76,2x9	APLA762951045	1.0
230014510	AC PLA 1x1/2(25,4	APLA2541271045	1.0
230014520	AC PLA 11/4x1/2(31,7	'APLA3171271045	1.0
230014550	AC PLA 2x1/2(50,8	APLA5081271045	1.0
230014560	AC PLA 21/2x1/2(63,5	SAPLA6351271045	1.0
230014570	AC PLA 3x1/2(76,2	APLA7621271045	1.0
230015040	AC PLA 2x5/8(50,8	APLA5081591045	1.0
230015550	AC PLA 21/2x3/4(63,5	SAPLA6351911045	1.0
230015580	AC PLA 4x3/4(101,6	APLA10161911045	1.0
230016080	AC PLA 4x1(101,6	APLA10162541045	1.0
110040080	RED LISO_IP 3/4"	RLIP191	17.02
110040085	RED LISO_IP 7/8"	RLIP222	23.56
110040090	RED LISO_IP 1" (25.4	RLIP254	30.4
680010030	PERFIL C	FPC80501516	2.466
560010010	PLA 1/2 x 1/8 (12,7x3,	FPLA12732	0.34
560010020	PLA 5/8 x 1/8 (15,9x3	FPLA15932	0.42
560010030	PLA 3/4 x 1/8 (19,1x3,	FPLA19132	0.47
560010040	PLA 7/8 x 1/8 (22,2x3,	FPLA22232	0.56
560010050	PLA 1 x 1/8 (25,4x3,	FPLA25432	0.69
560010060	PLA 1 1/4 x 1/8 (31,7	FPLA31732	0.82
560010070	PLA 1 1/2 x 1/8 (38,1	FPLA38132	0.98
560010080	PLA 1 3/4 x 1/8 (44,5	FPLA44532	1.15
560010090	PLA 2 x 1/8 (50,8x3,	FPLA50832	1.38
560010100	PLA 2 1/4 x 1/8 (57,1	FPLA57132	1.47
560010110	PLA 2 1/2 x 1/8 (63,5	FPLA63532	1.63
560010120	PLA 3 x 1/8 (76,2x3,	FPLA76232	1.95
560010130	PLA 3 1/2 x 1/8 (88,9	FPLA88932	2.25
560010140	PLA 4 x 1/8 (101,6x3,	FPLA101632	2.6
560010150	***PLA 5 x 1/8 (127.0	FPLA127032	3.17
560020010	PLA 1/2 x 3/16 (12,7	FPLA12748	0.48
560020020	PLA 5/8 x 3/16 (15,9	FPLA15948	0.6
560020030	PLA 3/4 x 3/16 (19,1	FPLA19148	0.72
560020040	PLA 7/8 x 3/16 (22,2	FPLA22248	0.91
560020050	PLA 1 x 3/16 (25,4x4,	FPLA25448	1.02
560020070	PLA 1 1/2 x 3/16 (38,1	FPLA38148	1.48

codigo	descripcion	sinonimo	peso
560020080	PLA 13/4x3/16 (44,5	FPLA44548	1.75
560020090	PLA 2 x 3/16 (50,8x4,	FPLA50848	2.01
560020110	PLA 2 1/2 x 3/16 (63,5	5FPLA63548	2.4
560020120	PLA 3 x 3/16 (76,2x4,	FPLA76248	2.85
560020130	PLA 3 1/2 x 3/16 (88,9	9FPLA88948	3.4
560020140	PLA 4 x 3/16 (101,6	FPLA101648	4.0
560030010	PLA 1/2 x 1/4 (12,7x6	,FPLA12764	0.65
560030020	PLA 5/8 x 1/4 (15,9x6	,FPLA15964	0.79
560030030	PLA 3/4 x 1/4 (19,1x6	,FPLA19164	0.96
560030040	PLA 7/8 x 1/4 (22,2x6	,FPLA22264	1.12
560030050	PLA 1 x 1/4 (25,4x6,	FPLA25464	1.29
560030060	PLA 1 1/4 x 1/4 (31,7	FPLA31764	1.64
560030070	PLA 1 1/2 x 1/4(38,1	FPLA38164	1.98
560030080	PLA 1 3/4 x 1/4 (44,5	FPLA44564	2.3
560030090	PLA 2 x 1/4 (50,8x6,	FPLA50864	2.58
560030100	PLA 2 1/2 x 1/4 (63,5	FPLA63564	3.17
560030110	PLA 3 x 1/4 (76,2x6,	FPLA76264	3.8
560030120	PLA 4 x 1/4 (101,6x6,	FPLA101664	5.26
560030160	PLA 6 x 1/4 (152,4x6,	FPLA152464	7.72
560040010	PLA 3/4 x 5/16 (19,1	FPLA19179	1.2
560040030	PLA 1 x 5/16 (25,4x7,	FPLA25479	1.6
560040040	PLA 1 1/4 x 5/16 (31,7	7FPLA31779	2.05
560040050	PLA 1 1/2 x 5/16 (38,1	1FPLA38179	2.45
560040060	PLA 1 3/4 x 5/16 (44,5	5FPLA44579	2.85
560040070	PLA 2 x 5/16 (50,8x7,	FPLA50879	3.17
560040080	PLA 2 1/2 x 5/16 (63,5	5FPLA63579	3.95
560040090	PLA 3 x 5/16 (76,2x7,	FPLA76279	4.69
560040100	PLA 4 x 5/16 (101,6	FPLA101679	6.38
560050010	PLA 1 x 3/8 (25,4x9,	FPLA25495	1.92
560050020	PLA 1 1/4 x 3/8 (31,7	FPLA31795	2.45
560050030	PLA 1 1/2 x 3/8 (38,1	FPLA38195	2.95
560050040	PLA 1 3/4 x 3/8 (44,5	FPLA44595	3.45
560050050	PLA 2 x 3/8 (50,8x9,	FPLA50895	3.76
560050070	PLA 2 1/2 x 3/8 (63,5	FPLA63595	4.67
560050080	PLA 3 x 3/8 (76,2x9,	FPLA76295	5.7
560050100	PLA 4 x 3/8 (101,6x9,	FPLA101695	7.67
560050110	PLA 5 x 3/8 (127.0 x	FPLA127095	9.5

codigo	descripcion	sinonimo	peso
560050120	PLA 6 x 3/8 (152,4x9,	FPLA152495	11.35
560060010	PLA 1 x 1/2 (25,4x12,	FPLA254127	2.56
560060020	PLA 1 1/4 x 1/2 (31,7	FPLA317127	3.3
560060030	PLA 1 1/2 x 1/2 (38,1	FPLA381127	3.9
560060040	PLA 1 3/4 x 1/2 (44,5	FPLA445127	4.55
560060050	PLA 2 x 1/2 (50,8x12,	FPLA508127	5.07
560060070	PLA 2 1/2 x 1/2 (63,5	FPLA635127	6.33
560060080	PLA 3 x 1/2 (76,2x12,	FPLA762127	7.6
560060090	PLA 4 x 1/2 (101,6	FPLA1016127	10.2
560060100	PLA 5 x 1/2 (127,0	FPLA1270127	12.75
560060120	PLA 6 x 1/2 (152,4	FPLA1524127-	15.53
560070020	PLA 2 x 5/8 (50,8x15,	FPLA508159	6.33
560070030	PLA 2 1/2 x 5/8 (63,5	FPLA635159	7.92
560070040	PLA 3 x 5/8 (76,2x15,	FPLA762159	9.5
560070050	PLA 3 1/2 x 5/8 (88,9	FPLA889159	11.08
560070060	PLA 4 x 5/8 (101,6	FPLA1016159	12.73
560070070	PLA 5 x 5/8 (127,0	FPLA1270159	2.32
560070080	PLA 6 x 5/8 (152,4	FPLA1524159	18.7
560080020	PLA 2 x 3/4 (50,8x19,	FPLA508191	7.6
560080030	PLA 2 1/2 x 3/4 (63,5	FPLA635191	9.5
560080040	PLA 3 x 3/4 (76,2x19,	FPLA762191	11.4
560080060	PLA 4 x 3/4 (101,6	FPLA1016191	15.97
560080070	PLA 6 x 3/4 (152,4	FPLA1524191	22.93
560090080	PLA 6 x 1" (152,4x25.	FPLA1524254	37.3
560020060	PLA 1 1/4 x 3/16 (31,7	7FPLA31748	1.24
570010010	TE 3/4 x 1/8 (19,1x3,	FTE19132	0.92
570010020	TE 7/8 x 1/8 (22,2x3,	FTE22232	1.05
570010030	TE 1 x 1/8 (25,4x3,	FTE25432	1.24
570010040	TE 1 1/4 x 1/8 (31,7	FTE31732	1.68
570010050	TE 1 1/2 x 1/8 (38,1	FTE38132	1.9
570020010	TE 1 1/4 x 3/16 (31,7	FTE31748	2.2
570020020	TE 1 1/2 x 3/16 (38,1	FTE38148	2.75
570020030	TE 1 3/4 x 3/16(44,5	FTE44548	3.16
570020040	TE 2 x 3/16 (50,8x4,	FTE50848	3.67
570040010	TE 2 x 1/4 (50,8x6,	FTE50864	4.68
580010005	ANG 1/2 x1/8 (12,7x3,	FANG12732	0.55
580010010	ANG 5/8 x1/8 (15,9x3,	FANG15932	0.72

codigo	descripcion	sinonimo	peso
580010020	ANG 3/4 x 1/8 (19,1	FANG19132	0.86
580010030	ANG 7/8 x 1/8 (22,2	FANG22232	1.08
580010040	ANG 1 x 1/8 (25,4x3,	FANG25432	1.23
580010050	ANG 1 1/4 x 1/8 (31,7	FANG31732	1.56
580010060	ANG1 1/2 x 1/8 (38,1	FANG38132	1.91
580010070	ANG 1 3/4 x 1/8 (44,5	FANG44532	2.34
580010080	ANG 2 x 1/8 (50,8x3,	FANG50832	2.6
580020010	ANG 1 x 3/16 (25,4x4,	,FANG25448	1.73
580020020	ANG 1 1/4 x 3/16	FANG31748	2.31
580020030	ANG 1 1/2x3/16(38,1	FANG38148	2.71
580020040	ANG 1 3/4 x 3/16	FANG44548	3.17
580020050	ANG 2 x 3/16 (50,8x4,	,FANG50848	3.47
580020060	ANG 2 1/4 x 3/16	FANG57248	4.07
580030010	ANG 1 1/2 x 1/4 (38,1	FANG38164	3.45
580030020	ANG 1 3/4 x 1/4 (44,5	FANG44564	4.25
580030030	ANG 2 x 1/4 (50,8x6,	FANG50864	4.81
580030040	ANG 2 1/4 x 1/4 (57,2	FANG57264	5.5
580030050	ANG 2 1/2 x 1/4(63,5	FANG63564	6.32
580030060	ANG 3 x 1/4 (76,2x6,	FANG76264	7.44
580030070	ANG 4 x1/4 (101,6x6,	FANG101664	9.74
580040030	ANG 4x5/16 (101,6x7	,FANG101679b	12.42
580050010	ANG 3x3/8 (76,2x9,5	FANG76295	10.7
580050030	ANG 4x3/8 (101,6x9,	FANG101695	14.63
580050040	ANG 5x3/8 (127,0x9,	FANG127095	18.33
580060010	ANG 4x1/2 (101,6x12	,FANG1016127	18.75
580060030	ANG 6x1/2 (152,4x12	,FANG1524127	28.75
580070010	ANG 5x9/16 (127,0	FANG1270143	27.0
590010010	U 40x20x5 mm	FU40205	2.85
590010020	U 50x25x5 mm	FU50255	3.82
590010030	U 50x38x5 mm	FU50385	5.67
590010040	ps U 60x30x6 mm	FU60306	5.01
590010050	U 65x42x5.5 mm	FU654255	7.08
600010010	CUAD. L 5/16"(7.9	FCL79	0.5
600010020	CUAD. L 3/8"(9.5 mm))FCL95	0.73
600010030	CUAD. L 7/16"(11.1	FCL111	0.97
600010040	CUAD. L 1/2"(12.7	FCL127	1.32
600010050	CUAD. L 9/16"(14.3	FCL143	1.63

codigo	descripcion	sinonimo	peso
600010060	CUAD. L 5/8"(15.9	FCL159	1.98
600010070	CUAD. L 3/4"(19.1	FCL191	2.85
600010080	CUAD. L 7/8"(22.2	FCL222	3.88
600010090	CUAD. L 1"(25.4 mm)	FCL254	5.08
610010010	RED. L 1/4"(6.4 mm)	FRL64	0.27
610010020	ps RED. L 5/16"(7.9	FRL79	0.4
610010030	RED. L 3/8"(9.5 mm)	FRL95	0.57
610010040	RED. L 7/16"(11.1	FRL111	0.77
610010050	RED. L 1/2 (12.7 mm)	FRL127	1.11
610010060	RED. L 9/16"(14.3	FRL143	1.27
610010070	RED. L 5/8"(15.9 mm)	FRL159	1.59
610010080	RED. L 3/4"(19.1 mm)	FRL191	2.25
610010090	RED. L 7/8"(22.2 mm)	FRL222	3.05
610010100	RED L 1"(25.4 mm)	FRL254	4.0
610010110	RED. L 1 1/4" (31.7	FRL317	6.33
610020020	RED.	FRCL6	0.22
610020030	RED.	FRCL8	0.4
610020040	RED.	FRCL10	0.64
610020050	RED.	FRCL12	0.9
610020060	RED.	FRCL14	1.29
610020070	RED.	FRCL16	1.58
610020080	RED.	FRCL20	2.43
610020090	RED.	FRCL25	3.86
610030010	RED CONST NERV-	FRCN4	0.1
610030020	RED CONST NERV-	FRCN6	0.22
610030030	ps RED CONST	FRCN8	0.39
610030040	RED CONST NERV-	FRCN10	0.62
610030050	RED CONST NERV-	FRCN12	0.9
610030070	RED CONST NERV-	FRCN16	1.62
610030080	RED CONST NERV-	FRCN20	2.49
610030090	RED CONST NERV-	FRCN25	3.78
620010010	ps PP 1x3/16 (25,4x4,	FPP25448C1/2	0.94
620010030	PP 11/4x3/16 (31,7x4	FPP31748C1/2	1.18
620010040	PP 11/4x3/16 (31,7x4	.FPP31748R1/2	1.18
620010050	PP 11/2x3/16 (38,1x4	,FPP38148C1/2	1.42
620010060	PP 11/2x3/16 (38,1x4	,FPP385R1/2	1.42
620010064	PP 11/2x3/16 (38,1x4	,FPP38148C5/8	1.42

codigo	descripcion	sinonimo	peso
620010065	PP 11/2x3/16 (38.1x4.	FPP38148R5/8	1.42
620010080	PP 11/4x3/16 (31,7x4,	FPP31748R9/16	1.17
620010090	PP 11/4x3/16 (31,7x4,	FPP31748C9/16	1.2
620010095	PP 11/4x3/16 (31,7x4,	FPP31748C5/8	1.18
620010100	PP 11/4x3/16 (31,7x4,	FPP31748R5/8	1.18
620020010	PP 11/4x1/4 (31,7x6,	FPP31764C9/16	1.6
620020020	PP 11/4x1/4 (31,7x6,	FPP31764R9/16	1.6
620020025	PP 11/2x1/4 (38,1x6,	FPP38164C9/16	1.9
620020026	PP 11/2x1/4 (38,1x6,	FPP38164R9/16	1.9
620020030	PP 11/2x1/4 (38,1x6,	FPP38164C5/8	1.9
620020040	PP 11/2x1/4 (38,1x6,	FPP38164R5/8	1.9
620020050	PP 11/2x1/4 (38,1x6,	FPP38164R3/4	1.9
620020060	PP 11/2x1/4 (38,1x6,	FPP38164C191	1.9
620020070	PP 11/4x1/4 (31,7x6,	FPP31764R1/2	1.6
620020080	PP 11/4x1/4 (31,7x6,	FPP31764C1/2	1.6
630010010	CUAD TORS. 1/2	FTOR127	1.3
630010020	CUAD TORS. 9/16	FTOR143	1.6
510010010	EST RED 12,7 (1/2)	F12709	0.26
510010020	EST RED 15,9 (5/8) x	F15909	0.34
510010030	EST RED 19,1(3/4) x	F19109	0.41
510010040	EST RED 22,2 (7/8) x	F22209	0.49
510010050	EST RED 25,4 (1) x	F25409	0.55
510010055	EST RED 31,7 (1 1/4	F31709	0.69
510010060	EST RED 38,1 (1 1/2	F38109	0.83
510020010	EST CUAD 10 x 10 x	F101009	0.26
510020020	EST CUAD 12,5 x	F12512509	0.34
510020030	EST CUAD 15 x 15	F151509	0.42
510020040	EST CUAD 20x20 x	F202009	0.54
510020050	EST CUAD 25x25 x	F252509	0.69
510020060	EST CUAD 30x30 x	F303009.	0.83
510030050	EST REC 20x30 x 0.9	F203009	0.7
520010010	EST RED 12,7 (1/2) x	F12712	0.37
520010020	EST RED 15.9(5/8)	F15912	0.45
520010030	EST RED 19.1(3/4)	F19112	0.57
520010040	EST RED 22.2(7/8)	F22212	0.68
520010055	EST RED 28.6(1 1/8)	F28612	0.87
520010060	EST RED 31.7(1 1/4)	F31712	0.96

codigo	descripcion	sinonimo	peso
520010070	EST RED 38.1(1 1/2)	F38112	1.16
520010075	EST RED 44.5(1 3/4)	F44512	1.37
520010090	EST RED 63.5(2 1/2)	F63512	1.93
520010100	EST RED 76.2(3) 1.2	F76212	2.3
520020010	EST CUAD 10x10x1.	F101012	0.36
520020020	EST CUAD 12.5x12.	F12512512	0.47
520020030	EST CUAD 15x15x1.	F151512	0.56
520020050	EST CUAD 25x25x1.	F252512	0.94
520020060	EST CUAD 30x30x1.	F303012	1.14
520020070	EST CUAD 35x35x1.	F353512	1.37
520020080	ps EST CUAD	F404012	1.53
520020090	EST CUAD 45x45x1.	F454512	1.7
520020100	ps EST CUAD	F505012	1.92
520020110	EST CUAD 60x60x1.	F606012	2.3
520030010	EST REC 10x20x1.	F102012	0.56
520030020	ps EST REC	F103012	0.75
520030025	EST REC 15x20x1.	F152012	0.65
520030030	****EST REC	F152512	0.75
520030040	EST REC 15x30x1.	F153012	0.84
520030050	EST REC 10x40x1.	F104012	0.94
520030070	EST REC 20x40x1.	F204012	1.14
650020054	CH LC 3/16 (4,75	FCHLC48H10K	1.0
650020056	CH LC 3/16 (4,75	FCHLC48M10K	1.0
650020060	CH LC 1/4 (6,35 mm)	FCHLC64FXA	1.0
650020062	CH LC 1/4 (6,35 mm)	FCHLC64FH5K	1.0
650020064	CH LC 1/4 (6,35 mm)	FCHLC64FH10K	1.0
650020066	CH LC 1/4 (6,35 mm)	FCHLC64FM10K	1.0
650020070	CH LC 5/16 (7,9 mm)	FCHLC79FXA	1.0
650020072	CH LC 5/16 (7,9 mm)	FCHLC79H5K	1.0
650020074	CH LC 5/16 (7,9 mm)	FCHLC79H10K	1.0
650020076	CH LC 5/16 (7,9 mm)	FCHLC79M10K	1.0
650020080	CH LC 3/8 (9,5 mm)	- FCHLC95FXA	1.0
650020082	CH LC 3/8 (9,5 mm)	- FCHLC95H5K	1.0
650020084	CH LC 3/8 (9,5 mm)	-FCHLC95H10K	1.0
650020086	CH LC 3/8 (9,5 mm)	-FCHLC95M10K	1.0
650020090	CH LC 1/2 (12,7 mm)	FCHLC127FXA	1.0
650020092	CH LC 1/2 (12,7 mm)	FCHLC127H5K	1.0

codigo	descripcion	sinonimo	peso
650020094	CH LC 1/2 (12,7 mm)	FCHLC127H10K	1.0
650020096	CH LC 1/2 (12,7 mm)	FCHLC127M10K	1.0
650020100	CH LC 5/8 (15,9 mm)	FCHLC159FXA	1.0
650020102	CH LC 5/8 (15,9 mm)	FCHLC159H5K	1.0
650020104	CH LC 5/8 (15,9 mm)	FCHLC159H10K	1.0
650020106	CH LC 5/8 (15,9 mm)	FCHLC159M10K	1.0
650020110	CH LC 3/4 (19,1 mm)	FCHLC191FXA	1.0
650020112	CH LC 3/4 (19,1 mm)	FCHLC191H5K	1.0
650020114	CH LC 3/4 (19,1 mm)	FCHLC191H10K	1.0
650020116	CH LC 3/4 (19,1 mm)	FCHLC191M10K	1.0
650020120	CH. LC 7/8 (22,2 mm) FCHLC222FXA	1.0
650020122	CH. LC 7/8 (22,2 mm) FCHLC222H5K	1.0
650020124	CH. LC 7/8 (22,2 mm) FCHLC222H10K	1.0
650020126	CH. LC 7/8 (22,2 mm) FCHLC222M10K	1.0
650020130	CH LC 1 (25,4 mm)	- FCHLC254FXA	1.0
650020132	CH LC 1 (25,4 mm)	-FCHLC254H10	1.0
650020133	CH LC 1 (25,4 mm)	- FCHLC254M10K	1.0
650020135	CH LC 1 1/8(28,6	FCHLC286FXA	1.0
650020137	CH LC 1 1/8 (28,6	FCHLC286H10K	1.0
650020138	CH LC 1 1/8 (28,6	FCHLC286M10K	1.0
650020140	CH LC 1 1/4(31,7mm) FCHLC317FXA	1.0
650020144	CH LC 1 1/4 (31,7	FCHLC317H10K	1.0
650020146	CH LC 1 1/4 (31,7	FCHLC317M10K	1.0
650020150	CH LC 1 1/2(38,1mm) FCHLC381FXA	1.0
650020154	CH LC 1 1/2 (38,1	FCHLC381H10K	1.0
650020156	CH LC 1 1/2 (38,1	FCHLC381M10K	1.0
650020160	CH LC 1 3/4(44,5	FCHLC445FXA	1.0
650020164	CH LC 1 3/4 (44,5	FCHLC445H10K	1.0
650020166	CH LC 1 3/4 (44,5	FCHLC445M10K	1.0
650020170	CH LC 2 (50,8 mm)	- FCHLC508FXA	1.0
650020174	CH LC 2 (50,8 mm)	- FCHLC508H10K	1.0
650020176	CH LC 2 (50,8 mm)	- FCHLC508M10K	1.0
650020180	CH LC 2 1/2(63,5mm) FCHLC635FXA	1.0
650020184	CH LC 2 1/2 (63,5	FCHLC635H10K	1.0
650020186	CH LC 2 1/2 (63,5	FCHLC635M10K	1.0
650020190	CH LC 75.00 mm -	FCHLC750FXA	1.0
650020194	CH LC 75.00 mm -	FCHLC750H10K	1.0

codigo	descripcion	sinonimo	peso
650020196	CH LC 75.00 mm -	FCHLC750M10K	1.0
650030010	CH SEMILL EST N16	FCHS16	1.0
650030020	CH SEMILL EST N14	FCHS14	1.0
650030030	CH SEMILL LAM N12	FCHS12	1.0
650030040	CH SEMILL LAM 1/8	FCHS32	1.0
650030050	CH SEMILL LAM 3/16	FCHS48	1.0
650030060	CH SEMILL LAM 1/4	FCHS64	1.0
650060020	CHAPA ACAN	CHAG25	4.8
650061020	CHAPA ACAN COL	CHACOLNEG25	4.8
650070020	CHAPA ACAN	CHAC25	4.8
650080020	CHAPA TRAP T-101	CHT101CINC	4.8
650081000	CHA T101 25	CHACOLT101	4.8
650081005	CHA ACAN 25	CHACOLACA	4.8
650090010	CHAPA T90 AUTOP	CHT90CIN25	4.8
650100010	**CHA PLAS ACAN	CHPLAC	null
650100020	**CHA PLAS T-101	CHPLT101	null
660010010	MDP 30 32 28 x M2.	FMDPCH	12.0
660010030	MDP 62 32 58 x M2	FMDPG	11.9
670010010	IPN 80x42x3,9 mm	FIPN80	6.17
670010040	ps IPN 140x66x5,7	FIPN140	14.74
670010050	ps IPN 160x74x6,3	FIPN160	18.14
670010060	IPN 180x82x6,9 mm	FIPN180	21.8
670010070	IPN 200x90x7,5mm	FIPN200	25.83
670010080	IPN 220x98x8,1 mm	FIPN220	31.1
670010090	IPN 240x106x8,7 mm	FIPN240	36.67
670010100	IPN 260x113x9,4 mm	FIPN260	42.5
670010120	IPN 300x125x10,8	FIPN300	54.2
670010150	***IPN 360x143x13,0	FIPN360	76.2
670010170	IPN 400x155x14,4	FIPN400	91.53
670020010	UPN 80x45x6 mm.	FUPN80	8.72
670020020	UPN 100x50x6 mm	FUPN100	11.07
670020030	UPN 120x55x7 mm	FUPN120	13.64
670020040	UPN 140x60x7 mm	FUPN140	15.98
670020050	UPN 160x65x7,5 mm	FUPN160	19.29
670020060	UPN 180x70x8 mm	FUPN180	21.77
670020070	UPN 200x75x8,5 mm	FUPN200	25.42
670020080	UPN 220x80x9 mm	FUPN220	29.17

codigo	descripcion	sinonimo	peso
670020090	UPN 240x85x9,5 mm	FUPN240	32.71
670020100	UPN 260x90x10 mm	FUPN260	37.78
680010040	***PERFIL C	FPC100501516	2.68
680010070	PERFIL C	FPC140602016	3.53
680020010	PERFIL C	FPC8050152	3.04
680020030	****PERFIL C	FPC10050152	3.25
680020040	PERFIL C	FPC12050152	3.59
680020060	PERFIL C	FPC14060202	4.3
680020070	PERFIL C	FPC16060202	4.57
680030020	PERFIL C	FPC140602025	5.42
680030030	PERFIL C	FPC160602025	5.74
680030035	***PERFIL C	FPC160602032	7.17
680030038	PERFIL C	FPC180602025	6.42
680030040	PERFIL C	FPC180602032	7.58
680030050	ps PERFIL C	FPC200702032	8.31
690010003	TUM 3/8 (17,2) L 2,10	FTUM3/8L	8.0
690010004	TUM 3/8 (17,2) P 2,35	FTUM3/8P	0.88
690010010	TUM 1/2 (21,3) P 2,35	FTUM1/2P	1.12
690010020	TUM 3/4 (26,9) P 2,35	FTUM3/4P	1.45
690010030	TUM 1 (33,7) P 2,9	FTUM1P	2.25
690010040	TUM11/4 (42,2) P 2,9	FTUM11/4P	2.8
690010045	TUM11/2 (48,3) L	FTUM11/2L	2.87
690010050	TUM11/2 (48,3) P 2,9	FTUM11/2P	3.27
690010060	TUM 2 (60,3) P 3,25	FTUM2P	4.63
690010070	TUM 21/2 (76,2) P	FTUM21/2P	5.96
690010075	TUM 3 (88,9) L 3,25	FTUM3L	7.01
690010080	TUM 3 (88,9) P 3,65	FTUM3P	7.73
690010090	TUM 4 (114,3) P 4,05	FTUM4P	11.13
690010095	TUM 4 (114,3) L 3,65	FTUM4L	10.15
700010010	SCH 40 1/2 (21,3)	FSCH1/2	1.27
700010020	SCH 40 3/4 (26,9)	FSCH3/4	1.69
700010030	SCH 40 1 (33,7) 3,38	FSCH1	2.5
700010040	SCH 40 11/4 (42,2)	FSCH11/4	3.39
700010050	SCH 40 11/2 (48,3)	FSCH11/2	4.05
700010060	SCH 40 2 (60,3) 3,91	FSCH2	5.02
700010070	SCH 40 21/2 (76,2)	FSCH21/2	8.63
700010080	SCH 40 3 (88,9) 5,49	FSCH3	10.69

codigo	descripcion	sinonimo	peso
700010090	SCH 40 4 (114,3)	FSCH4	15.09
520030080	EST REC 20x50x1.	F205012	1.44
520030090	EST REC 30x40x1.	F304012	1.37
520030100	EST REC 20x60x1.	F206012	1.53
520030110	EST REC 30x50x1.	F305012	1.54
520030120	EST REC 30x60x1.	F306012	1.73
520030130	EST REC 40x50x1.	F405012	1.76
520030140	EST REC 30x70x1.	F307012	1.95
520030150	EST REC 40x60x1.	F406012	1.92
520030155	EST REC 40x80x1.	F408012	2.33
520040010	PASAM OVAL 28x60	FPASAMOVAL	1.53
520040020	PASAM 10MEGA CH	FPASAM1	1.26
520040030	PASAM 2_OMEGA	FPASAM2	1.43
530010010	EST RED 15.9(5/8)x1	.F15916	0.59
530010020	EST RED 19.1(3/4)x1	.F19116	0.71
530010030	EST RED 22.2(7/8)x1	.F22216	0.81
530010040	ps EST RED 25.4(1)	F25416	0.96
530010050	EST RED 31.7(1 1/4)	F31716	1.21
530010055	EST RED 28.6(1 1/8)	F28616	1.06
530010060	EST RED 38.1(1 1/2)	F38116	1.46
530010065	EST RED 41.3(1 5/8)	F41316	1.58
530010070	EST RED 44.5(1 3/4)	F44516	1.69
530010080	EST RED 50.8(2)x1.	F50816	2.03
530010081	EST RED 57.2 (2 1/4)	F57216	2.19
530010090	EST RED 63.5(2 1/2)	F63516	2.44
530010100	EST RED 76.2(3)x1.	F76216	2.95
530010110	EST RED 88.9(3 1/2)	F88916	3.45
530010120	EST RED 101,6(4) x	F101616	3.9
530020010	EST CUAD 12,5x12,5	F12512516	0.56
530020020	ss EST CUAD 15x15	F151516	0.69
530020030	EST CUAD 20 x20 x	F202016	0.94
530020040	EST CUAD 25x25 x	F252516	1.19
530020050	EST CUAD 30x30 x	F303016	1.45
530020060	EST CUAD 35x35 x	F353516	1.67
530020070	EST CUAD 40x40 x	F404016	1.94
530020080	EST CUAD 45x45 x	F454516	2.19
530020090	EST CUAD 50x50 x	F505016	2.46

codigo	descripcion	sinonimo	peso
530020100	EST CUAD 60x60 x	F606016	2.97
530020110	EST CUAD 70x70 x	F707016	3.49
530020130	EST CUAD 100x100 >	¢F10010016	4.99
530030010	ps EST RECT 10x20	F102016	0.69
530030020	EST RECT 10x30 x	F103016	0.96
530030030	EST RECT 15x25 x	F152516	0.94
530030040	EST RECT 15x30 x	F153016	1.08
530030050	EST RECT 10x40 x	F104016	1.22
530030060	EST RECT 20x30 x	F203016	1.19
530030070	EST RECT 20x40 x	F204016	1.47
530030080	EST RECT 20x50 x	F205016	1.7
530030090	EST RECT 30x40 x	F304016	1.7
530030100	EST RECT 20x60 x	F206016	1.94
530030110	EST RECT 30x50 x	F305016	1.95
530030130	EST RECT 40x50 x	F405016	2.17
530030140	EST RECT 30x70 x	F307016	2.47
530030150	EST RECT 40x60 x	F406016	2.49
530030160	EST RECT 20x100 x	F2010016	2.97
530030170	EST RECT 40x80 x	F408016	2.95
530030180	EST RECT 40x100 x	F4010016	3.49
530030187	EST RECT 60x80 x	F608016	3.49
530030190	EST RECT 40 x120 x	F4012016	4.0
530030200	EST RECT 50x100 x	F5010016	3.76
530030210	EST RECT 60x100 x	F6010016	3.92
530030220	EST RECT 60x120 x	F6012016	4.67
540010004	EST RED 25.4 (1) x	F2542	1.17
540010005	EST RED 31.7 (1 1/4)	F3172	1.47
540010006	EST RED 38.1(1 1/2)	F3812	1.78
540010007	EST RED 44.5 (1 3/4)	F4452	1.93
540010008	EST RED 63.5 (2 1/2)	F6352	2.99
540010009	EST RED 76.2 (3) x	F7622	3.75
540010010	EST RED 101.6 (4) x	F10162	5.02
540010011	EST RED 88.9 (3 1/2)	F8892	4.29
540010020	EST RED 50.8 (2) x	F5082	2.4
540010023	EST RED 57.2 (2 1/4)	F5722	2.72
540010025	EST RED 127,0 (5) x	F12702	6.2
540019030	EST CUA 20x20 x	F20202	1.15

codigo	descripcion	sinonimo	peso
540019040	EST CUA 25x25 x	F25252	1.47
540019050	EST CUA 30x30 x	F30302	1.77
540019060	EST CUA 35x35 x	F35352	2.09
540020000	EST CUA 40x40 x	F40402	2.4
540020002	ps EST CUA 50x50 x	F50502	3.09
540020003	EST CUA 60x60 x	F60602	3.7
540020005	EST CUA 80x80 x	F80802	4.91
540020010	EST CUA 100x100 x	F1001002	6.22
540028070	EST RECT 20x30 x	F20302	1.48
540028080	EST RECT 20x40 x	F20402	2.06
540028110	EST RECT 30x40 x	F30402	2.13
540028140	EST RECT 20x60 x	F20602	2.42
540028150	EST RECT 30x50 x	F30502	2.44
540028160	EST RECT 30x60 x	F30602	2.72
540028170	EST RECT 40x50 x	F40502	2.72
540028180	EST RECT 30x70 x	F30702	3.12
540030005	EST RECT 40x60 x	F40602	3.09
540030010	ps EST RECT 40x80	F40802	3.63
540030014	EST RECT 40x100 x	F401002	4.38
540030018	EST RECT 60x80 x	F60802	4.29
540030020	EST RECT 50x100 x	F501002	4.82
540030023	EST RECT 40x120 x	F401202	4.97
540030026	EST RECT 60x100 x	F601002	5.0
540030030	ps EST RECT 60x120	F601202	5.59
540030040	EST RECT 60x140 x	F601402	6.23
540030050	EST RECT 80x120 x	F801202	6.17
550010010	EST CUA 40x40 x 3,2	F404032	3.77
550010015	EST CUA 50x50 x 3,2	F505032	4.9
550010016	EST CUA 60x60 x 3,2	F606032	5.97
550010018	EST CUA 80x80 x 3,2	F808032	7.7
550010020	ps EST CUA 100x100	F10010032	9.98
550010028	EST RECT 40x80 x	F408032	5.95
550010030	EST RECT 50x100 x	F5010032	7.53
550020020	EST RED 127,0 (5) x	F127032	9.98
550020060	EST RED 168.3 (5) x	F168332	13.98
550031040	EST RED 101,6 (4) x	F101648	11.48
550031070	EST RED 139,7 (5	F139748	16.09

codigo	descripcion	sinonimo	peso
550031120	EST RED 168,3 (6	F168348	19.5
550031240	EST CUAD 80x80x4,	F808048	11.39
550031260	EST CUAD	F10010048	14.35
550032060	EST RED 127,0 (5) x	F127064	19.0
550032260	EST CUAD	F10010064	19.58
550032290	EST CUA 130x130 x	F13013064	24.9
650010010	CH LF Nº 16 (1,6mm)	FCHLF16	13.0
650010020	CH LF Nº 18 (1,25	FCHLF18	9.82
650010040	CH LF Nº 20 (0,9mm)	FCHLF20	7.09
650010060	CH LF Nº 22 (0,7mm)	FCHLF22	5.5
650010080	CH LF Nº 24 (0,55	FCHLF24	4.4
650010100	CH LF Nº 26 (0,45	FCHLF26	3.12
650020020	CH LC Nº 14 (2mm) -	FCHLC14FXA	1.0
650020022	CH LC Nº 14 (2mm) -	FCHLC145H5K	1.0
650020024	CH LC Nº 14 (2mm) -	FCHLC14H10K	1.0
650020026	CH LC Nº 14 (2mm) -	FCHLC14M10	1.0
650020030	CH LC Nº12 (2,5mm)	FCHLC12FXA	1.0
650020032	CH LC Nº12 (2,5mm)	FCHLC12H5K	1.0
650020034	CH LC Nº12 (2,5mm)	FCHLC12H10K	1.0
650020036	CH LC Nº12 (2,5mm)	FCHLC12M10K	1.0
650020040	CH LC 1/8 (3,17 mm)	FCHLC32FXA	1.0
650020042	CH LC 1/8 (3,17 mm)	FCHLC32H5K	1.0
650020044	CH LC 1/8 (3,17 mm)	FCHLC32H10K	1.0
650020046	CH LC 1/8 (3,17 mm)	FCHLC32M10K	1.0
650020050	CH LC 3/16 (4,75	FCHLC48FXA	1.0
170030040	** HEB 160 x 12 mts	HEB160	527.0
170030060	** HEB 200 x 12 mts	HEB200	735.6
180010037	PERFIL C 100x45x15	PC100451516	31.0