

ALL. 58

TRIBUNALE DI PORDENONE

FALLIMENTO 04/2022

VIA DELL'INDUSTRIA 18

30028 SAN MICHELE AL TAGLIAMENTO (VE)

**INVENTARIO MATERIE PRIME
(ALLA DATA DEL 31/05/2022)**

LAMIERE

41215

Lunghezza	Larghezza	Spessore	Tipologia	Mq	Kg-Mq	Peso Tot
840	380		5 AISI 304	0,32	39,25	0,00
1.310	1.170		4 AISI 304	1,53	31,4	48,13
2.430	310		4 AISI 304	0,75	31,4	23,65
970	2.000		8 AISI 304	1,94	62,8	121,83
300	2.000		8 AISI 304	0,60	62,8	37,68
210	2.000		8 AISI 304	0,42	62,8	26,38
210	2.000		8 AISI 304	0,42	62,8	26,38
330	2.100		8 AISI 304	0,69	62,8	43,52
330	2.100		8 AISI 304	0,69	62,8	43,52
330	1.550		8 AISI 304	0,51	62,8	32,12
320	2.000		8 AISI 304	0,64	62,8	40,19
250	1.680		8 AISI 304	0,42	62,8	26,38
610	840		8 AISI 304	0,51	62,8	32,18
640	3.360		10 AISI 304	2,15	78,5	0,00
2.000	1.560		10 AISI 304	3,12	78,5	244,92
1.500	400		10 AISI 304	0,60	78,5	0,00
580	560		50 AISI 304	0,32	392,5	127,48
2.000	390	MANDORLATA 6+2	AISI 304	0,78	49,6	38,69
2.000	390	MANDORLATA 6+2	AISI 304	0,78	49,6	38,69
2.000	380	MANDORLATA 6+2	AISI 304	0,76	49,6	37,70
1.370	380	MANDORLATA 6+2	AISI 304	0,52	49,6	25,82
2.000	1.950		12 AISI 304	3,90	94,2	367,38
1.230	1.070		12 AISI 304	1,32	94,2	123,98
540	390		6 AISI 304	0,21	47,1	9,92
840	370		6 AISI 304	0,31	47,1	14,64

1.100	600	5	AISI 316	0,66	39,25	25,91
330	3.170	5	AISI 316	1,05	39,25	41,06
330	1.250	6	AISI 316	0,41	47,1	19,43
900	1.050	6	AISI 316	0,95	47,1	44,51
1.400	1.430	6	AISI 316	2,00	47,1	94,29
1.000	1.500	6	AISI 316	1,50	47,1	70,65
960	640	8	AISI 316	0,61	62,8	38,58
800	220	20	AISI 316	0,18	157	27,63
590	520	25	AISI 316	0,31	196,25	0,00
580	440	40	AISI 316	0,26	314	80,13
960	860	35	AISI 316	0,83	274,75	226,83
1.500	330	4	CORTEN	0,50	31,4	15,54
1.500	700	4	CORTEN	1,05	31,4	32,97
1.050	470	4	CORTEN	0,49	31,4	15,50
940	620	4	CORTEN	0,58	31,4	18,30
980	470	4	CORTEN	0,46	31,4	14,46
2.580	210	4	CORTEN	0,54	31,4	17,01
2.260	270	4	CORTEN	0,61	31,4	19,16
900	400	4	CORTEN	0,36	31,4	11,30
2.550	150	4	CORTEN	0,38	31,4	12,01
700	530	4	CORTEN	0,37	31,4	11,65
760	470	4	CORTEN	0,36	31,4	11,22
660	510	4	CORTEN	0,34	31,4	10,57
1.120	480	4	CORTEN	0,54	31,4	16,88
1.390	300	4	CORTEN	0,42	31,4	13,09
1.500	240	4	CORTEN	0,36	31,4	16,88
1.200	380	4	CORTEN	0,46	31,4	14,32
1.460	950	4	CORTEN	1,39	31,4	43,55
1.500	800	4	CORTEN	1,20	31,4	37,68
2.480	2.100	8	CORTEN	5,21	62,8	0,00
2.900	460	8	CORTEN	1,33	62,8	0,00

2.900	460	8	CORTEN	1,33	62,8	0,00
2.900	460	8	CORTEN	1,33	62,8	0,00
3.240	2.460	8	CORTEN	7,97	62,8	500,54
3.240	2.460	8	CORTEN	7,97	62,8	500,54
3.240	2.460	8	CORTEN	7,97	62,8	500,54
3.240	2.460	8	CORTEN	7,97	62,8	500,54
3.240	2.460	8	CORTEN	7,97	62,8	500,54
3.240	2.460	8	CORTEN	7,97	62,8	500,54
2.500	3.280	10	CORTEN	8,20	78,5	0,00
2.500	3.280	10	CORTEN	8,20	78,5	0,00
2.500	3.280	10	CORTEN	8,20	78,5	0,00
2.500	2.300	10	CORTEN	5,75	78,5	0,00
2.500	1.040	12	CORTEN	2,60	94,2	244,92
1.930	710	12	CORTEN	1,37	94,2	129,08
950	750	12	CORTEN	0,58	94,2	54,26
990	550	15	CORTEN	0,60	117,75	71,22
1.180	680	6	CORTEN	8,20	47,1	386,22
2.000	780	6	CORTEN	8,20	47,1	386,22
2.000	780	6	CORTEN	8,20	47,1	386,22
2.000	780	6	CORTEN	5,75	47,1	270,83
2.000	590	6	CORTEN	2,15	47,1	101,28
1.800	460	6	CORTEN	3,12	47,1	146,95
780	650	6	CORTEN	0,60	47,1	28,26
2.500	2.660	20	CORTEN	6,65	157	1.044,05
2.400	2.080	30	CORTEN	4,99	81,1	404,85
2.450	1.850	30	CORTEN	4,53	81,1	367,59
2.000	640	6	DUPLEX	1,28	47,1	60,29
1.020	840	6	DUPLEX	0,86	47,1	40,36
1.500	940	6	DUPLEX	1,41	47,1	66,41
1.500	990	6	DUPLEX	1,49	47,1	69,94
1.500	990	6	DUPLEX	1,49	47,1	69,94

2.500	340	6	DUPLEX	0,85	47,1	40,04
2.500	340	6	DUPLEX	0,85	47,1	40,04
2.060	340	6	DUPLEX	0,70	47,1	32,99
2.000	340	6	DUPLEX	0,68	47,1	32,03
1.400	340	6	DUPLEX	0,48	47,1	22,42
2.500	6.000	20	DUPLEX	15,00	157	2.355,00
2.420	2.320	40	HARDOX400	5,61	314	1.762,92
1.670	1.160	15	HARDOX400	1,94	117,75	228,11
1.180	360	4	S275	0,42	31,4	13,34
600	930	4	S275	0,56	31,4	17,52
1.220	890	7	S275	1,09	54,95	59,66
2.500	1.250	MANDORLATA 10+2	S275	3,13	81,1	253,44
2.500	1.250	MANDORLATA 10+2	S275	3,13	81,1	253,44
900	640	10	S275	0,58	78,5	45,22
720	840	10	S275	0,60	78,5	47,48
1.050	1.030	13	S275	1,08	102,05	110,37
1.650	390	35	S275	0,64	274,75	176,80
1.650	440	35	S275	0,73	274,75	199,47
2.500	670	35	S275	1,68	274,75	460,21
2.430	500	13	S275	1,22	102,05	123,99
1.900	700	MANDORLATA 4+2	S275	1,33	33,9	45,09
3.000	410	MANDORLATA 4+2	S275	1,23	33,9	41,70
3.000	350	MANDORLATA 4+2	S275	1,05	33,9	35,60
1.400	840	MANDORLATA 5+2	S275	1,18	33,9	39,87
260	3.000	MANDORLATA 5+2	S275	0,78	33,9	26,44
260	3.000	MANDORLATA 5+2	S275	0,78	41,8	32,60
1.500	3.000	MANDORLATA 6+2	S275	4,50	41,8	188,10
470	3.000	MANDORLATA 6+2	S275	1,41	41,8	58,94
460	3.000	MANDORLATA 6+2	S275	1,38	49,6	68,45
430	3.000	MANDORLATA 6+2	S275	1,29	49,6	63,98
330	1.970	MANDORLATA 6+2	S275	0,65	49,6	32,24

330	1.930	MANDORLATA 6+2	S275	0,64	49,6	31,59
460	1.980	MANDORLATA 6+2	S275	0,91	49,6	45,18
450	1.960	MANDORLATA 6+2	S275	0,88	49,6	43,75
460	1.620	MANDORLATA 6+2	S275	0,75	49,6	36,96
470	1.360	MANDORLATA 6+2	S275	0,64	49,6	31,70
1.470	380	12	S275	0,56	94,2	52,62
1.330	1.230	20	S335J2+N	1,64	49,6	81,14
1.060	750	20	S335J2+N	0,80	49,6	0,00
1.090	740	25	S335J2+N	0,81	49,6	40,01
1.280	540	4	S335J2+N	0,69	31,4	21,70
12.000	2.500	30	S335J2+N	30,00	49,6	1.488,00
2.000	1.300	14	S335J2+N	2,60	47,1	122,46
6.000	2.450	16	S335J2+N	14,70	47,1	692,37
2.500	2.500	18	S335J2+N	6,25	47,1	294,38
2.000	970	18	S335J2+N	1,94	47,1	91,37
2.000	480	18	S335J2+N	0,96	47,1	45,22
1.820	4.000	35	S335J2+N	7,28	47,1	342,89
1.240	900	35	S335J2+N	1,12	47,1	52,56
2.000	900	45	S335J2+N	1,80	353,25	635,85
7.650	2.500	50	S335J2+N	19,13	392,5	7.506,56
1.870	850	50	S335J2+N	1,59	392,5	623,88
1.000	1.180	50	S335J2+N	1,18	392,5	463,15
6.150	2.500	60	S335J2+N	15,38	471	7.241,63
580	500	70	S335J2+N	0,29	549,5	159,36
2.000	1.940	70	S335J2+N	3,88	549,5	2.132,06
2.500	3.600	12	S335J2+N	9,00	94,2	847,80
600	590	15	S335J2+N	0,35	117,75	41,68
2.140	380	15	S335J2+N	0,81	117,75	95,75
850	400	25	S335J2+N	0,34	196,25	66,73
1.300	250	25	S335J2+N	0,33	196,25	63,78
2.450	1.410	30	S335J2+N	3,45	235,5	813,53

670	400	30	S335J2+N	0,27	235,5	63,11
920	600	30	S355J2+N	0,55	235,5	0,00
3.000	1.500	3	ZN	4,50	23,55	105,98
780	580	3	ZN	0,45	23,55	10,65
1.100	480	3	ZN	0,53	23,55	12,43
960	720	3	ZN	0,69	23,55	16,28
1.580	770	3	ZN	1,22	23,55	28,65

BARRE FORATE + ESAGONI:

Codice	Descrizione	Lunghezza	Quantità	Unità
A- ESG001I046TRA210.1	Esagono AISI 304L Trafilato CH=210.1	02700	1	KG

TUBO TONDO:

Codice	Descrizione	Diametro	Spessore	Lunghezza	Quantità	Unità	32162,53 Quantità in kg
A- T000TF1040025.002.00	Tubo tondo S235JRH Ø25x2	25,0	2,0	01700 -;01700	5	KG	9,64
A- T000TF1040025.003.00	Tubo tondo S235JRH Ø25x3	25,0	3,0	03115 -;03115	1	KG	5,07
A- T000TF1040025.006.00	Tubo tondo S235JRH Ø25x6	25,0	6,0	02020 -;02020	1	KG	5,68
A- T000TF1040025.006.00	Tubo tondo S235JRH Ø25x6	25,0	6,0	06000 -;06000	5	KG	84,30
A- T000TF1040025.012.00	Tubo tondo S235JRH Ø25x12	25,0	12,0	05000 -;05000	2	KG	38,45
A- T000TF1040025.012.00	Tubo tondo S235JRH Ø25x12	25,0	12,0	06000 -;06000	4	KG	92,29

A- T000TF1040033.809.00	Tubo tondo S235JRH Ø33.8x9	33,8	9,0	-	03300	-;03300	1	KG	18,16
A- T000TF1040035.002.00	Tubo tondo S235JRH Ø35x2	35,0	2,0	-	06000	-;06000	1	KG	9,76
A- T000TF1040040.003.00	Tubo tondo S235JRH Ø40x3	40,0	3,0	-	06000	-;06000	1	KG	16,42
A- T000TF1040040.004.00	Tubo tondo S235JRH Ø40x4	40,0	4,0	-	05530	-;05530	1	KG	19,63
A- T000TF1040042.304.00	Tubo tondo S235JRH Ø42.3x4	42,3	4,0	-	06000	-;06000	3	KG	67,97
A- T000TF1040042.306.00	Tubo tondo S235JRH Ø42.3x6	42,3	6,0	-	00892	-;00892	1	KG	4,79
A- T000TF1040042.306.00	Tubo tondo S235JRH Ø42.3x6	42,3	6,0	-	01096	-;01096	1	KG	5,88
A- T000TF1040042.306.00	Tubo tondo S235JRH Ø42.3x6	42,3	6,0	-	12000	-;12000	14	KG	901,92
A- T000TF1040048.005.00	Tubo tondo S235JRH Ø48x5	48,0	5,0	-	01440	-;01440	19	KG	145,00
A- T000TF1040048.302.90	Tubo tondo S235JRH Ø48.3x4	48,3	4,0	-	06000	-;06000	1	KG	26,21
A- T000TF1040048.305.00	Tubo tondo S235JRH Ø48.3x5	48,3	5,0	-	04800	-;04800	1	KG	25,62
A- T000TF1040048.305.00	Tubo tondo S235JRH Ø48.3x5	48,3	5,0	-	12000	-;12000	2	KG	128,08
A- T000TF1040048.308.00	Tubo tondo S235JRH Ø48.3x8	48,3	8,0	-	02585	-;02585	1	KG	20,54
A- T000TF1040048.308.00	Tubo tondo S235JRH Ø48.3x8	48,3	8,0	-	06000	-;06000	1	KG	47,68
A- T000TF1040051.012.00	Tubo tondo S235JRH Ø51x12	51,0	12,0	-	01070	-;01070	1	KG	12,34
A- T000TF1040070.004.00	Tubo tondo S235JRH Ø70x4	70,0	4,0	W	03920	W;03920	1	KG	25,51
A- T000TF1040070.004.00	Tubo tondo S235JRH Ø70x4	70,0	4,0	W	06000	W;06000	6	KG	234,26

A- T000TF1040076.016.00	Tubo tondo S235JRH Ø76x16	76,0	16,0	-	02415	-;02415	1	KG	57,15
A- T000TF1040082.020.00	Tubo tondo S235JRH Ø82x20	82,0	20,0	-	02645	-;02645	1	KG	80,84
A- T000TF1040082.616.00	Tubo tondo S235JRH Ø82.6x16	82,6	16,0	-	01000	-;01000	1	KG	26,27
A- T000TF1040088.905.00	Tubo tondo S235JRH Ø88.9x5	88,9	5,0	-	00875	-;00875	2	KG	18,10
A- T000TF1040088.905.00	Tubo tondo S235JRH Ø88.9x5	88,9	5,0	-	01125	-;01125	4	KG	46,53
A- T000TF1040112.012.00	Tubo tondo S235JRH Ø112x12	112,0	12,0	-	00700	-;00700	1	KG	20,71
A- T000TF1040112.012.00	Tubo tondo S235JRH Ø112x12	112,0	12,0	-	01025	-;01025	1	KG	30,32
A- T000TF1040114.004.00	Tubo tondo S235JRH Ø114x4	114,0	4,0	-	01900	-;01900	1	KG	20,61
A- T000TF1040114.016.00	Tubo tondo S235JRH Ø114x16	114,0	16,0	-	03600	-;03600	1	KG	139,14
A- T000TF1040114.320.00	Tubo tondo S235JRH Ø114.3x20	114,3	20,0	-	00480	-;00480	1	KG	22,31
A- T000TF1040114.325.00	Tubo tondo S235JRH Ø114.3x25	114,3	25,0	-	01985	-;01385	1	KG	109,23
A- T000TF1040125.025.00	Tubo tondo S235JRH Ø125x25	125,0	25,0	-	01100	-;01100	1	KG	67,78
A- T000TF1040126.004.00	Tubo tondo S235JRH Ø126x4	126,0	4,0	-	01780	-;01780	1	KG	21,41
A- T000TF1040133.005.00	Tubo tondo S235JRH Ø133x5	133,0	5,0	-	04800	-;04800	1	KG	75,72
A- T000TF1040139.004.00	Tubo tondo S235JRH Ø139x4	139,0	4,0	-	01830	-;01830	1	KG	24,36
A- T000TF1040139.005.00	Tubo tondo S235JRH Ø139x5	139,0	5,0	-	01020	-;01020	3	KG	50,54
A- T000TF1040139.006.00	Tubo tondo S235JRH Ø139x6	139,0	6,0	-	01920	-;01920	1	KG	37,77

A- T000TF1040139.008.00	Tubo tondo S235JRH Ø139x8	139,0	8,0	-	08280	-;08280	1	KG	213,89
A- T000TF1040139.012.00	Tubo tondo S235JRH Ø139x12	139,0	12,0	-	02935	-;02935	1	KG	110,25
A- T000TF1040139.016.00	Tubo tondo S235JRH Ø139x16	139,0	16,0	-	02620	-;02620	1	KG	127,09
A- T000TF1040140.008.00	Tubo tondo S235JRH Ø140x8	140,0	8,0	-	02930	-;02930	4	KG	305,06
A- T000TF1040140.012.00	Tubo tondo S235JRH Ø140x12	140,0	12,0	-	02900	-;02900	1	KG	109,80
A- T000TF1040140.012.00	Tubo tondo S235JRH Ø140x12	140,0	12,0	-	02935	-;02935	1	KG	111,12
A- T000TF1040153.030.00	Tubo tondo S355J2H Ø153x30	153,0	30,0	-	02750	-;02750	1	KG	250,13
A- T000TF1040159.006.00	Tubo tondo S235JRH Ø159x6	159,0	6,0	-	03895	-;03895	1	KG	88,14
A- T000TF1040159.016.00	Tubo tondo S235JRH Ø159x16	159,0	16,0	-	04970	-;04970	1	KG	280,29
A- T000TF1040159.026.00	Tubo tondo S235JRH Ø159x26	159,0	26,0	-	02575	-;02575	1	KG	219,48
A- T000TF1040168.009.00	Tubo tondo S235JRH Ø168x9	168,0	9,0	-	06000	-;06000	1	KG	211,64
A- T000TF1040194.010.00	Tubo tondo S235JRH Ø194x10	194,0	10,0	-	03000	-;03000	1	KG	136,06
A- T000TF1040194.010.00	Tubo tondo S235JRH Ø194x10	194,0	10,0	-	03017	-;03017	1	KG	136,83
A- T000TF1040200.020.00	Tubo tondo S235JRH Ø200x20	200,0	20,0	-	01290	-;01290	1	KG	114,47
A- T000TF1040219.009.00	Tubo tondo S235JRH Ø219x9	219,0	9,0	-	01950	-;01950	1	KG	90,84
A- T000TF1040219.104.00	Tubo tondo S235JRH Ø219.1x4	219,1	4,0	-	01220	-;01220	1	KG	25,87
A- T000TF1040219.106.00	Tubo tondo S235JRH Ø219.1x6	219,1	6,0	-	01410	-;01410	1	KG	44,44

A- T000TF1040219.106.00	Tubo tondo S235JRH Ø219.1x6	219,1	6,0	-	01660	-;01660	2	KG	104,63
A- T000TF1040219.108.00	Tubo tondo S235JRH Ø219.1x8	219,1	8,0	S	00810	S;00810	1	KG	33,72
A- T000TF1040219.115.00	Tubo tondo S235JRH Ø219.1x15	219,1	15,0	-	02485	-;02485	1	KG	187,53
A- T000TF1040246.008.00	Tubo tondo S235JRH Ø246x8	246,0	8,0	-	05590	-;05590	1	KG	262,35
A- T000TF1040273.004.00	Tubo tondo S235JRH Ø273x4	273,0	4,0	-	07650	-;07650	1	KG	202,90
A- T000TF1040273.016.00	Tubo tondo S235JRH Ø273x16	273,0	16,0	-	08560	-;08560	1	KG	867,61
A- T000TF1040273.022.00	Tubo tondo S235JRH Ø273x22	273,0	22,0	-	01460	-;01460	1	KG	198,72
A- T000TF1040273.036.00	Tubo tondo S235JRH Ø273x36	273,0	36,0	-	01390	-;01390	1	KG	292,32
A- T000TF1040274.004.00	Tubo tondo S235JRH Ø274x4	274,0	4,0	-	04670	-;04670	1	KG	124,32
A- T000TF1040323.016.00	Tubo tondo S235JRH Ø323,9x16	323,9	16,0	-	06800	-;06800	1	KG	825,73
A- T000TF1040323.008.00	Tubo tondo S235JRH Ø323,9x8	323,9	8,0	-	05520	-;05520	1	KG	343,86
A- T000TF1040323.020.00	Tubo tondo S235JRH Ø323,9x20	323,9	20,0	-	02300	-;02300	1	KG	344,58
A- T000TF1040406.406.40	Tubo tondo S235JRH Ø406.4x6.4	406,4	6,4	-	01895	-;01895	1	KG	118,66
A- T000TF1040406.406.40	Tubo tondo S235JRH Ø406.4x6.4	406,4	6,4	-	01930	-;01930	1	KG	120,85
A- T000TF1040410.007.00	Tubo tondo S235JRH Ø410x7	410,0	7,0	-	03190	-;03190	1	KG	221,82
A- T000TF1040460.008.00	Tubo tondo S235JRH Ø460x8	460,0	8,0	-	09100	-;09100	1	KG	811,09
A- T000TF1040510.007.00	Tubo tondo S235JRH Ø510x7	510,0	7,0	-	09860	-;09860	1	KG	855,74

A- T000TF1040608.020.00	Tubo tondo S235JRH Ø608x20	608,0	20,0	-	07900	-;07900	1	KG	2289,99
A- T000TF1040812.030.00	Tubo tondo S235JRH Ø812x30	812,0	30,0	-	01600	-;01600	1	KG	925,22
A- T000TF2040048.033.00	Tubo tondo S275JRH Ø48x33	48,0	33,0	-	02600	-;02600	6	KG	190,34
A- T000TF2040048.033.00	Tubo tondo S275JRH Ø48x33	48,0	33,0	-	06000	-;06000	2	KG	146,42
A- T000TF3250021.908.00	Tubo tondo S355J2H Ø21.9x8	21,9	8,0	-	03330	-;03330	1	KG	9,13
A- T000TF3250021.912.50	Tubo tondo S355J2H Ø21.9x12.5	21,9	12,5	-	02800	-;02800	1	KG	8,11
A- T000TF3250038.006.50	Tubo tondo S355J2H Ø38x6.5	38,0	6,5	-	06000	-;06000	1	KG	30,28
A- T000TF3250063.512.50	Tubo tondo S355J2H Ø63.5x12.5	63,5	12,5	-	06000	-;06000	1	KG	94,28
A- T000TF3250406.406.30	Tubo tondo S355J2H Ø406.4x6.3	406,4	6,3	-	02150	-;02150	1	KG	133,58
A- T000TG1040021.003.00	Tubo tondo S235JRH Zn Ø21x3	21,0	3,0	-	03100	-;03100	1	KG	4,13
A- T000TG1040030.002.00	Tubo tondo S235JRH Zn Ø30x2	30,0	2,0	-	03150	-;03150	1	KG	4,35
A- T000TG1040038.005.00	Tubo tondo S235JRH Zn Ø38x5	38,0	5,0	-	04380	-;04380	1	KG	17,81
A- T000TG1040060.303.00	Tubo tondo S235JRH Zn Ø60.3x3	60,3	3,0	-	03400	-;03400	1	KG	14,41
A- T000TG1040060.303.00	Tubo tondo S235JRH Zn Ø60.3x3	60,3	3,0	-	04650	-;04650	1	KG	19,70
A- T000TG1040139.005.00	Tubo tondo S235JRH Zn Ø139x5	139,0	5,0	-	06000	-;06000	3	KG	297,27
A- T000TG1040152.005.00	Tubo tondo S235JRH Zn Ø152x5	152,0	5,0	W	02415	W;02415	1	KG	43,75
A- T000TG1040152.005.00	Tubo tondo S235JRH Zn Ø152x5	152,0	5,0	W	06000	W;06000	2	KG	217,40

A-T000TG1040152.006.00	Tubo tondo S235JRH Zn Ø152x6	152,0	6,0	S	04500	S;04500	1	KG	97,17
A-T000TG1040152.006.00	Tubo tondo S235JRH Zn Ø152x6	152,0	6,0	W	06000	W;06000	1	KG	129,56
A-T000TG1040219.108.00	Tubo tondo S235JRH Zn Ø219.1x8	219,1	8,0	-	01610	-;01610	1	KG	67,02
A-T000TH1040170.008.00	Tubo tondo S235JRH vernic. Ø170x8	170,0	8,0	S	01070	S;01070	1	KG	34,18
A-T000TH1040170.008.00	Tubo tondo S235JRH vernic. Ø170x8	170,0	8,0	S	02380	S;02380	1	KG	76,03
A-T000TH1040203.012.50	Tubo tondo S235JRH vernic. Ø203x12.5	203,0	12,5	-	09840	-;09840	1	KG	577,56
A-T000TH1040219.130.00	Tubo tondo S235JRH vernic. Ø219.1x30	219,1	30,0	-	02100	-;02100	1	KG	293,65
A-T000TH1040245.030.00	Tubo tondo S235JRH vernic. Ø245x30	245,0	30,0	-	02690	-;02690	1	KG	427,67
A-T056TF3250101.605.00	EN 10219-1 Tubo tondo S355J2H Ø101.6x5	101,6	6,5	-	12000	-;12000	5	KG	914,21
A-T056TF3250127.012.50	EN 10219-1 Tubo tondo S355J2H Ø127x12.5	127,0	12,5	-	03760	-;03760	2	KG	265,30
A-T056TF3250127.012.50	EN 10219-1 Tubo tondo S355J2H Ø127x12.5	127,0	12,5	-	02920	-;02920	1	KG	103,01
A-T056TF3250127.012.50	EN 10219-1 Tubo tondo S355J2H Ø127x12.5	127,0	12,5	-	03740	-;03740	3	KG	395,83
A-T056TF3250127.012.50	EN 10219-1 Tubo tondo S355J2H Ø127x12.5	127,0	12,5	-	03750	-;03750	2	KG	264,59
A-T056TF3250127.012.50	EN 10219-1 Tubo tondo S355J2H Ø127x12.5	127,0	12,5	-	03810	-;03810	1	KG	134,41
A-T056TF3250127.012.50	EN 10219-1 Tubo tondo S355J2H Ø127x12.5	127,0	12,5	-	03340	-;03340	1	KG	117,83
A-T056TF3250127.012.50	EN 10219-1 Tubo tondo S355J2H Ø127x12.5	127,0	12,5	-	03755	-;03755	2	KG	264,94
A-T056TF3250127.012.50	EN 10219-1 Tubo tondo S355J2H Ø127x12.5	127,0	12,5	-	03745	-;03745	1	KG	132,12

A- T056TF3250127.012.50	EN 10219-1 Tubo tondo S355J2H Ø127x12.5	127,0	12,5	-	03735	-,03735	1	KG	131,77
A- T056TF3250139.705.00	EN 10219-1 Tubo tondo S355J2H Ø139.7x5	139,7	5,0	-	02015	-,02015	1	KG	33,45
A- T056TF3250139.712.50	EN 10219-1 Tubo tondo S355J2H Ø139.7x12.5	139,7	12,5	-	02580	-,02580	3	KG	303,35
A- T056TF3250139.712.50	EN 10219-1 Tubo tondo S355J2H Ø139.7x12.5	139,7	12,5	-	02790	-,02790	3	KG	328,04
A- T056TF3250139.712.50	EN 10219-1 Tubo tondo S355J2H Ø139.7x12.5	139,7	12,5	-	02800	-,02800	1	KG	109,74
A- T056TF3250139.712.50	EN 10219-1 Tubo tondo S355J2H Ø139.7x12.5	139,7	12,5	-	04450	-,04450	8	KG	1395,23
A- T056TF3250139.712.50	EN 10219-1 Tubo tondo S355J2H Ø139.7x12.5	139,7	12,5	-	04500	-,04500	1	KG	176,36
A- T056TF3250139.712.50	EN 10219-1 Tubo tondo S355J2H Ø139.7x12.5	139,7	12,5	-	06500	-,06500	1	KG	254,75
A- T056TF3250139.712.50	EN 10219-1 Tubo tondo S355J2H Ø139.7x12.5	139,7	12,5	-	12000	-,12000	1	KG	470,30
A- T056TF3250168.312.50	EN 10219-1 Tubo tondo S355J2H Ø168.3x12.5	168,3	12,5	-	12000	-,12000	7	KG	4032,33
A- T056TF3250219.106.00	EN 10219-1 Tubo tondo S355J2H Ø219.1x6	219,1	6,0	-	04250	-,04250	1	KG	133,94
A- T056TF3250219.112.50	EN 10219-1 Tubo tondo S355J2H Ø219.1x12.5	219,1	12,5	-	08000	-,08000	1	KG	509,25
A- T043TF3250042.008.80	EN 10210 Tubo tondo S355J2H Ø42x8.8	42,4	8,8	S	05780	S,05780	6	KG	252,76
A- T043TF3250406.408.00	EN 10210 Tubo tondo S355J2H Ø406.4x8	406,4	8,0	-	06000	-,06000	3	KG	1414,10
A- T055TF1040048.004.00	EN 10219 Tubo tondo S235JRH Ø48x4	48,0	4,0	-	02855	-,02855	4	KG	49,54
A- T055TF1040048.004.00	EN 10219 Tubo tondo S235JRH Ø48x4	48,0	4,0	-	06000	-,06000	4	KG	104,12
A-T000TI0460006.000.40	Tubo tondo AISI 304L Ø6x0.4	6,0	0,4	-	01755	-,01755	13	KG	1,28

A-T000TI0460016.001.00	Tubo tondo AISI 304L Ø16x1	16,0	1,0	-	06200	-;06200	3	KG	6,99
A-T000TI0460020.002.00	Tubo tondo AISI 304L Ø20x2	20,0	2,0	-	04380	-;04380	2	KG	7,90
A-T000TI0460020.002.00	Tubo tondo AISI 304L Ø20x2	20,0	2,0	-	06000	-;06000	5	KG	27,06
A-T000TI0460042.006.00	Tubo tondo AISI 304L Ø42x6	42,0	6,0	-	01340	-;01340	1	KG	7,25
A-T000TI0460042.006.00	Tubo tondo AISI 304L Ø42x6	42,0	6,0	-	06200	-;06200	2	KG	67,11
A-T000TI0460048.005.00	Tubo tondo AISI 304L Ø48x5	48,0	5,0	-	06430	-;06430	1	KG	34,64
A-T000TI0460048.005.00	Tubo tondo AISI 304L Ø48x5	48,0	5,0	-	07300	-;07300	3	KG	117,98
A-T000TI0460056.002.00	Tubo tondo AISI 304L Ø56.0x2	56,0	2,0	-	01545	-;01545	1	KG	4,18
A-T000TI0460060.003.00	Tubo tondo AISI 304L Ø60x3	60,0	3,0	-	03190	-;03190	1	KG	13,67
A-T000TI0460060.004.00	Tubo tondo AISI 304L Ø60x4	60,0	4,00	-	04340	-;04340	1	KG	24,36
A-T000TI0460060.004.00	Tubo tondo AISI 304L Ø60x4	60,0	4,00	-	05500	-;05500	1	KG	30,87
A-T000TI0460088.004.00	Tubo tondo AISI 304L Ø88x4	88,0	4,00	-	02800	-;02800	1	KG	23,57
A-T000TI0460090.010.00	Tubo tondo AISI 304L Ø90x10	90,0	10,00	-	03230	-;03230	1	KG	64,75
A-T000TI0460090.010.00	Tubo tondo AISI 304L Ø90x10	90,0	10,00	-	05450	-;05450	1	KG	109,25
A-T000TI0460114.008.00	Tubo tondo AISI 304L Ø114x8	114,0	8,00	-	02000	-;02000	1	KG	42,50
A-T000TI0460114.304.00	Tubo tondo AISI 304L Ø114.3x4	114,3	4,00	-	03120	-;03120	1	KG	34,49
A-T000TI0460115.006.00	Tubo tondo AISI 304L Ø115x6	115,0	6,00	-	02810	-;02810	1	KG	46,05
A-T000TI0460138.704.00	Tubo tondo AISI 304L Ø138.7x4	138,7	4,00	-	02690	-;02690	1	KG	36,32
A-T000TI0460154.002.00	Tubo tondo AISI 304L Ø154x2	154,0	2,00	-	03920	-;03920	1	KG	29,86
A-T000TI0460168.303.00	Tubo tondo AISI 304L Ø168.3x3	168,3	3,00	-	05770	-;05770	0	KG	0,00
A-T000TI0460168.304.00	Tubo tondo AISI 304L Ø168.3x4	168,3	4,00	-	03200	-;03200	1	KG	52,70
A-T000TI0460205.002.00	Tubo tondo AISI 304L Ø205x2	205,0	2,00	-	01680	-;01680	1	KG	17,09
A-T000TI0460219.108.00	Tubo tondo AISI 304L Ø219.1x8	219,1	8,00	-	02170	-;02170	1	KG	91,83
A-T000TI0460220.003.00	Tubo tondo AISI 304L Ø220x3	220,0	3,00	-	01460	-;01460	1	KG	23,82
A-T000TI0460220.003.00	Tubo tondo AISI 304L Ø220x3	220,0	3,00	-	03305	-;03305	0	KG	0,00
A-T000TI0460220.003.50	Tubo tondo AISI 304L Ø220x3.5	220,0	3,50	-	06000	-;06000	1	KG	113,92
A-T000TI0460220.008.00	Tubo tondo AISI 304L Ø220x8	220,0	8,00	-	00990	-;00990	1	KG	42,07
A-T000TI0460220.008.00	Tubo tondo AISI 304L Ø220x8	220,0	8,00	-	02600	-;02600	1	KG	110,49
A-T000TI0460255.002.00	Tubo tondo AISI 304L Ø255x2	255,0	2,00	-	04670	-;04670	1	KG	59,21
A-T000TI0460273.004.00	Tubo tondo AISI 304L Ø273x4	273,0	4,00	-	01620	-;01620	1	KG	43,68
A-T000TI0460355.005.00	Tubo tondo AISI 304L Ø355x5	355,0	5,00	-	03840	-;03840	1	KG	168,38

A-T000TI0460406.403.00	Tubo tondo AISI 304L Ø406.4x3	406,4	3,00	-	02930	-;02930	1	KG	88,85
A-T025TI0460016.002.00	Tubo tondo AISI 304L Ø16x2	16,0	2,0	-	01145	-;01145	1	KG	0,80
A-T025TI0460025.002.00	Tubo tondo AISI 304L Ø25x2	25,0	2,0	-	01030	-;01030	1	KG	1,19
A-BF044I0460021.00006.0	Barra forata AISI 304L Ø21xØ6	21,3	6,0		02350	;02350	1	KG	2,85
A-T000TI0660021.303.00	Tubo tondo AISI 316L Ø21.3x3	21,3	3,00	-	03450	-;03450	1	KG	4,75
A-T000TI0660076.103.00	Tubo tondo AISI 316L Ø76.1x3	76,1	3,00	-	05600	-;05600	1	KG	30,77
A-T000TI0660088.903.00	Tubo tondo AISI 316L Ø88.9x3	88,9	3,00	-	01810	-;01810	1	KG	11,69
A-T000TI0660114.304.00	Tubo tondo AISI 316L Ø114.3x4	114,3	4,00	-	06000	-;06000	1	KG	66,33
A-T000TI0660114.308.56	Tubo tondo AISI 316L Ø114.3x8.56	114,3	8,56	-	07000	-;07000	1	KG	158,76
A-T000TI0660168.304.00	Tubo tondo AISI 316L Ø168.3x4	168,3	4,00	-	04070	-;04070	1	KG	67,02
A-T000TI0660220.008.00	Tubo tondo AISI 316L Ø220x8	220,0	8,00	-	02372	-;02372	1	KG	100,80
A-T000TI0660457.204.00	Tubo tondo AISI 316L Ø457.2x4	457,2	4,00	-	02430	-;02430	1	KG	110,38
A-T000TI0660457.204.00	Tubo tondo AISI 316L Ø457.2x4	457,2	4,00	-	06000	-;06000	1	KG	272,54
A-T000TI0660508.004.00	Tubo tondo AISI 316L Ø 508x4	508,0	4,00	-	00110	-;00110	1	KG	5,56
A-T000TI0660515.004.00	Tubo tondo AISI 316L Ø515x4	515,0	4,00	-	00730	-;00730	1	KG	37,39
A-T025TI0620048.302.00	Tubo tondo AISI 316L Ø48.3x2	48,3	2,0	-	02410	-;02410	3	KG	16,78
A-T025TI0620048.302.00	Tubo tondo AISI 316L Ø48.3x2	48,3	2,0	-	02900	-;02900	1	KG	6,73

TUBI QUADRI:

Codice	Descrizione	Dim1	Dim2	Sp	Lungh	Quantità	Unità	Quantità in kg
								4498,44
A-T000QF10410010003.00	Tubo quadro S235JRH 100x100x3	100	100	3	03320	1	KG	30,34
A-T000QF10410010003.00	Tubo quadro S235JRH 100x100x3	100	100	3	03380	1	KG	30,88

A- T000QF10410010003.00	Tubo quadro S235JRH 100x100x3	100	100	3	04370	1	KG	39,93
A- T000QF10410010003.00	Tubo quadro S235JRH 100x100x3	100	100	3	05890	1	KG	53,82
A- T000QF10410010003.00	Tubo quadro S235JRH 100x100x3	100	100	3	06000	1	KG	54,82
A- T000QF10412012003.00	Tubo quadro S235JRH 120x120x3	120	120	3	04860	1	KG	53,56
A- T000QF10415015003.00	Tubo quadro S235JRH 150x150x3	150	150	3	06000	2	KG	166,17
A- T000QF20405005003.00	Tubo quadro S275JRH 50x50x3	50	50	3	06000	1	KG	26,56
A- T000QF20409009010.00	Tubo quadro S275JRH 90x90x10	90	90	10	02865	1	KG	71,97
A- T000QF20409009010.00	Tubo quadro S275JRH 90x90x10	90	90	10	03730	1	KG	93,70
A- T000QF20412012004.00	Tubo quadro S275JRH 120x120x4	120	120	4	02395	1	KG	34,89
A- T000QF20413013005.00	Tubo quadro S275JRH 130x130x5	130	130	5	04650	1	KG	91,26
A- T000QF20415015003.00	Tubo quadro S275JRH 150x150x3	150	150	3	02420	1	KG	33,51
A- T000QF20418018004.00	Tubo quadro S275JRH 180x180x4	180	180	4	03160	1	KG	69,85
A- T000QF20420020004.00	Tubo quadro S275JRH 200x200x4	200	200	4	04250	1	KG	104,62
A- T000QF20422022004.00	Tubo quadro S275JRH 220x220x4	220	220	4	01990	1	KG	53,99
A- T000QF32510010006.00	Tubo quadro S355J2H 100x100x6	100	100	6	05245	1	KG	92,89
A- T000RF10440025008.00	Tubo rett. S235JRH 400x250x8	400	250	8	01620	1	KG	129,00
A- T000RF10440030008.00	Tubo rett. S235JRH 400x300x8	400	300	8	05800	2	KG	996,56

A-T056RF32520010010.00	EN 10219-1 Tubo rett. S355J2H 200x100x10	200	100	10	02700	1	KG	118,69
A-T056RF32520010010.00	EN 10219-1 Tubo rett. S355J2H 200x100x10	200	100	10	03500	1	KG	153,86
A-T000RI04620010002.00	Tubo rett. AISI 304L 200x100x2	200	100	2	06000	1	KG	56,69
A-T000RI04620010008.00	Tubo rett. AISI 316L 200x100x8	200	100	8	06000	1	KG	217,57

TRAVI:

Codice	Descrizione	Lungh	Quantità	Unità	Quantità in kg
					13685,99
A-TRV001HEA0100F205	EN 10025 Trave HEA 100 S275J0	03730	1	KG	63,41
A-TRV001HEA0100F313	EN 10025 Trave HEA 100 S355J2	07740	1	KG	131,58
A-TRV001HEA0140F101	EN 10025 Trave HEA 140 S235JR	01250	1	KG	31,25
A-TRV001HEA0140F101	EN 10025 Trave HEA 140 S235JR	02070	1	KG	51,75
A-TRV001HEA0160F101	EN 10025 Trave HEA 160 S235JR	01810	1	KG	54,30
A-TRV001HEA0180F101	EN 10025 Trave HEA 180 S235JR	00930	1	KG	33,48
A-TRV001HEA0180F101	EN 10025 Trave HEA 180 S235JR	01470	1	KG	52,92
A-TRV001HEA0240F313	EN 10025 Trave HEA 240 S355J2	01560	1	KG	93,60
A-TRV001HEA0300F101	EN 10025 Trave HEA 300 S235JR	01670	2	KG	293,92
A-TRV001HEB0140F101	EN 10025 Trave HEB 140 S235JR	01500	1	KG	51,00
A-TRV001HEB0200F313	EN 10025 Trave HEB 200 S355J2	09800	12	KG	7173,60
A-TRV001HEB0240F313	EN 10025 Trave HEB 240 S355J2	02200	7	KG	1278,20

A-TRV001HEB0260F101	EN 10025 Trave HEB 260 S235JR	01250	1	KG	116,25
A-TRV001IPE0080F101	EN 10025 Trave IPE 80 S235JR	06000	2	KG	72,00
A-TRV001IPE0100F313	EN 10025 Trave IPE 100 S355J2	12000	1	KG	96,00
A-TRV001IPE0180F101	EN 10025 Trave IPE 180 S235JR	01280	1	KG	24,32
A-TRV001IPE0180F101	EN 10025 Trave IPE 180 S235JR	02030	1	KG	38,57
A-TRV001IPE0180F101	EN 10025 Trave IPE 180 S235JR	03180	1	KG	60,42
A-TRV001IPE0180F101	EN 10025 Trave IPE 180 S235JR	04980	2	KG	189,24
A-TRV001IPE0200F101	EN 10025 Trave IPE 200 S235JR	02110	1	KG	46,42
A-TRV001IPE0200F101	EN 10025 Trave IPE 200 S235JR	03520	1	KG	77,44
A-TRV001IPE0220F101	EN 10025 Trave IPE 220 S235JR	00790	1	KG	20,54
A-TRV001IPE0300F101	EN 10025 Trave IPE 300 S235JR	01870	1	KG	78,54
A-TRV001IPE0300F101	EN 10025 Trave IPE 300 S235JR	03520	1	KG	147,84
A-TRV001IPE0400F101	EN 10025 Trave IPE 400 S235JR	05580	1	KG	368,28
A-TRV001IPE0450F305	EN 10025 Trave IPE 450 S355J0	01075	6	KG	503,10
A-TRV001IPE0450F305	EN 10025 Trave IPE 450 S355J0	02050	1	KG	159,90
A-TRV001IPE0450F305	EN 10025 Trave IPE 450 S355J0	02070	2	KG	322,92
A-TRV001UNP0050F101	EN 10025 Trave UNP 50 S235JR	03950	1	KG	22,08
A-TRV001UNP0080F101	EN 10025 Trave UNP 80 S235JR	00840	1	KG	7,56
A-TRV001UNP0080F205	EN 10025 Trave UNP 80 S275J0	04235	1	KG	38,12
A-TRV001UNP0140F313	EN 10025 Trave UNP 140 S355J2	01960	1	KG	31,36
A-TRV001UNP0180F101	EN 10025 Trave UNP 180 S235JR	05415	2	KG	238,26
A-TRV001UNP0180F201	EN 10025 Trave UNP 180 S275JR	06000	2	KG	264,00
A-TRV001UNP0200F205	EN 10025 Trave UNP 200 S275J0	02195	1	KG	54,88

A-A001STF31318016	EN 10025 Angolare spig.tondi S355J2 180x180x16	180	180	16	12000	1	KG	528,00
A- E001STF10108006006	EN 10025 Elle spig.tondi S235JR 80x60x8	80	60	6	06000	1	KG	50,04
A- E001STF10108006006	EN 10025 Elle spig.tondi S235JR 80x60x8	80	60	8	03000	1	KG	25,02
A- E001STF10108006006	EN 10025 Elle spig.tondi S235JR 80x60x8	80	60	8	06000	1	KG	50,04
A- E001STF10113006510	EN 10025 Elle spig.tondi S235JR 130x65x10	130	65	10	02750	1	KG	41,25
A- E001STF10115007510	EN 10025 Elle spig.tondi S235JR 150x75x10	150	75	10	03020	1	KG	51,34
A- E001STF10115007510	EN 10025 Elle spig.tondi S235JR 150x75x10	150	75	10	03300	1	KG	56,10
A- E001STF10115007511	EN 10025 Elle spig.tondi S235JR 150x75x11	150	75	11	03000	4	KG	228,00
A- E001STF10115007511	EN 10025 Elle spig.tondi S235JR 150x75x11	150	75	11	03430	1	KG	65,17
A- E001STF10115010010	EN 10025 Elle spig.tondi S235JR 150x100x10	150	100	10	11000	3	KG	627,00
A- E001STF10115010010	EN 10025 Elle spig.tondi S235JR 150x100x10	150	100	10	12000	2	KG	456,00
A- E001STF10115010012	EN 10025 Elle spig.tondi S235JR 150x100x12	150	100	12	04600	1	KG	105,80
A- E001STF10115010012	EN 10025 Elle spig.tondi S235JR 150x100x12	150	100	12	11500	1	KG	264,50
A- E001STF10120010010	EN 10025 Elle spig.tondi S235JR 200x100x10	200	100	10	02195	1	KG	50,49
A- E001STF10120010010	EN 10025 Elle spig.tondi S235JR 200x100x10	200	100	10	03550	1	KG	81,65
A- E001STF10120010010	EN 10025 Elle spig.tondi S235JR 200x100x10	200	100	10	03700	1	KG	85,10
A- E001STF10120010010	EN 10025 Elle spig.tondi S235JR 200x100x10	200	100	10	04060	1	KG	93,38

A- E001STF10120010012	EN 10025 Elle spig.tondi S235JR 200x100x12	200	100	12	10140	1	KG	273,78
A- E001STF20112008008	EN 10025 Elle spig.tondi S275JR 120x80x8	120	80	8	06000	2	KG	144,00
A- E001STF31305003005	EN 10025 Elle spig.tondi S355J2 50x30x5	50	30	5	03940	1	KG	11,66
A- E001STF31305003005	EN 10025 Elle spig.tondi S355J2 50x30x5	50	30	5	05650	1	KG	16,72
A- E001STF31305003005	EN 10025 Elle spig.tondi S355J2 50x30x5	50	30	5	06000	8	KG	142,08
A- E001STF31315010010	EN 10025 Elle spig.tondi S355J2 150x100x10	150	100	10	02140	1	KG	40,66

PIATTI + QUADRI:

Codice	Descrizione	Dim1	Dim2	Lungh	Quantità	Unità	7357,48 Quantità in kg
A- PTT001F101LAM020.0003.0	EN 10025 Piatto S235JR Laminato 20x3	20	3	03500	1	KG	1,65
A- PTT001F101LAM020.0005.0	EN 10025 Piatto S235JR Laminato 20x5	20	5	03500	1	KG	2,75
A- PTT001F101LAM020.0005.0	EN 10025 Piatto S235JR Laminato 20x5	20	5	06000	4	KG	18,84
A- PTT001F101LAM025.0005.0	EN 10025 Piatto S235JR Laminato 25x5	25	5	06000	2	KG	11,78
A- PTT001F101LAM030.0003.0	EN 10025 Piatto S235JR Laminato 30x3	30	3	01815	1	KG	1,28
A- PTT001F101LAM030.0003.0	EN 10025 Piatto S235JR Laminato 30x3	30	3	06000	1	KG	4,24
A- PTT001F101LAM030.0004.0	EN 10025 Piatto S235JR Laminato 30x4	30	4	04400	1	KG	4,14

A- PTT001F101LAM030.0004.0	EN 10025 Piatto S235JR Laminato 30x4	30	4	04670	1	KG	4,40
A- PTT001F101LAM035.0010.0	EN 10025 Piatto S235JR Laminato 35x10	35	10	02845	1	KG	7,82
A- PTT001F101LAM050.0020.0	EN 10025 Piatto S235JR Laminato 50x20	50	20	03200	1	KG	25,12
A- PTT001F101LAM050.0030.0	EN 10025 Piatto S235JR Laminato 50x30	50	30	01730	1	KG	20,37
A- PTT001F101LAM050.0030.0	EN 10025 Piatto S235JR Laminato 50x30	50	30	02890	1	KG	34,03
A- PTT001F101LAM050.0030.0	EN 10025 Piatto S235JR Laminato 50x30	50	30	06000	1	KG	70,65
A- PTT001F101LAM060.0040.0	EN 10025 Piatto S235JR Laminato 60x40	60	40	01540	1	KG	29,01
A- PTT001F101LAM070.0015.0	EN 10025 Piatto S235JR Laminato 70x15	70	15	01370	1	KG	11,29
A- PTT001F101LAM070.0030.0	EN 10025 Piatto S235JR Laminato 70x30	70	30	01800	1	KG	29,67
A- PTT001F101LAM070.0030.0	EN 10025 Piatto S235JR Laminato 70x30	70	30	03400	1	KG	56,05
A- PTT001F101LAM070.0030.0	EN 10025 Piatto S235JR Laminato 70x30	70	30	06000	3	KG	296,73
A- PTT001F101LAM070.0060.0	EN 10025 Piatto S235JR Laminato 70x60	70	60	06000	2	KG	395,64
A- PTT001F101LAM080.0008.0	EN 10025 Piatto S235JR Laminato 80x8	80	8	06170	1	KG	31,00
A- PTT001F101LAM080.0010.0	EN 10025 Piatto S235JR Laminato 80x10	80	10	03190	1	KG	20,03
A- PTT001F101LAM080.0010.0	EN 10025 Piatto S235JR Laminato 80x10	80	10	06000	2	KG	75,36
A- PTT001F101LAM090.0015.0	EN 10025 Piatto S235JR Laminato 90x15	90	15	06000	1	KG	63,59
A- PTT001F101LAM100.0006.0	EN 10025 Piatto S235JR Laminato 100x6	100	6	06000	1	KG	28,26

A- PTT001F101LAM100.0010.0	EN 10025 Piatto S235JR Laminato 100x10	100	10	02800	1	KG	21,98
A- PTT001F101LAM100.0010.0	EN 10025 Piatto S235JR Laminato 100x10	100	10	06000	2	KG	94,20
A- PTT001F101LAM100.0060.0	EN 10025 Piatto S235JR Laminato 100x60	100	60	02970	1	KG	139,89
A- PTT001F101LAM110.0010.0	EN 10025 Piatto S235JR Laminato 110x10	110	10	04260	1	KG	36,79
A- PTT001F101LAM150.0020.0	EN 10025 Piatto S235JR Laminato 150x20	150	20	02780	0	KG	0,00
A- PTT001F101LAM150.0020.0	EN 10025 Piatto S235JR Laminato 150x20	150	20	06000	2	KG	282,60
A- PTT001F101LAM150.0030.0	EN 10025 Piatto S235JR Laminato 150x30	150	30	01780	1	KG	62,88
A- PTT001F101LAM150.0030.0	EN 10025 Piatto S235JR Laminato 150x30	150	30	06000	1	KG	211,95
A- PTT001F101LAM150.0050.0	EN 10025 Piatto S235JR Laminato 150x50	150	50	04520	1	KG	266,12
A- PTT001F101LAM160.0030.0	EN 10025 Piatto S235JR Laminato 160x30	160	30	05000	1	KG	188,40
A- PTT001F101LAM200.0015.0	EN 10025 Piatto S235JR Laminato 200x15	200	15	02858	1	KG	67,31
A- PTT001F101LAM200.0020.0	EN 10025 Piatto S235JR Laminato 200x20	200	20	04200	1	KG	131,88
A- PTT001F101LAM200.0025.0	EN 10025 Piatto S235JR Laminato 200x25	200	25	01300	1	KG	51,03
A- PTT001F101LAM200.0025.0	EN 10025 Piatto S235JR Laminato 200x25	200	25	01670	1	KG	65,55
A- PTT001F101LAM200.0025.0	EN 10025 Piatto S235JR Laminato 200x25	200	25	02730	1	KG	107,15
A- PTT001F101LAM220.0016.0	EN 10025 Piatto S235JR Laminato 220x16	220	16	02320	1	KG	64,11
A- PTT001F101LAM250.0015.0	EN 10025 Piatto S235JR Laminato 250x15	250	15	02700	1	KG	79,48

A- PTT001F101LAM250.0020.0	EN 10025 Piatto S235JR Laminato 250x20	250	20	06000	2	KG	471,00
A- PTT001F101LAM250.0025.0	EN 10025 Piatto S235JR Laminato 250x25	250	25	06000	1	KG	294,38
A- PTT001F201LAM020.0010.0	EN 10025 Piatto S275JR Laminato 20x10	20	10	03000	2	KG	9,42
A- PTT001F201LAM030.0008.0	EN 10025 Piatto S275JR Laminato 30x8	30	8	06000	1	KG	11,30
A- PTT001F201LAM035.0005.0	EN 10025 Piatto S275JR Laminato 35x5	30	5	02960	1	KG	3,49
A- PTT001F201LAM035.0005.0	EN 10025 Piatto S275JR Laminato 35x5	30	5	04080	2	KG	9,61
A- PTT001F201LAM035.0005.0	EN 10025 Piatto S275JR Laminato 35x5	30	5	06000	16	KG	113,04
A- PTT001F201LAM100.0010.0	EN 10025 Piatto S275JR Laminato 100x10	100	10	05070	1	KG	39,80
A- PTT001F201LAM100.0010.0	EN 10025 Piatto S275JR Laminato 100x10	100	10	06000	2	KG	94,20
A- PTT001F313LAM020.0010.0	EN 10025 Piatto S355J2 Laminato 20x10	20	10	03830	1	KG	6,01
A- PTT001F313LAM020.0010.0	EN 10025 Piatto S355J2 Laminato 20x10	20	10	06000	2	KG	18,84
A- PTT001F313LAM050.0005.0	EN 10025 Piatto S355J2 Laminato 50x5	50	5	06000	2	KG	23,55
A- PTT001F313LAM060.0010.0	EN 10025 Piatto S355J2 Laminato 60x10	60	10	06000	5	KG	141,30
A- PTT001F313LAM070.0015.0	EN 10025 Piatto S355J2 Laminato 70x15	70	15	04330	1	KG	35,69
A- PTT001F313LAM080.0005.0	EN 10025 Piatto S355J2 Laminato 80x5	80	5	06000	2	KG	37,68
A- PTT001F313LAM080.0008.0	EN 10025 Piatto S355J2 Laminato 80x8	80	8	04935	1	KG	24,79
A- PTT001F313LAM080.0060.0	EN 10025 Piatto S355J2 Laminato 80x60	80	60	05670	1	KG	213,65

A-PTT001F313LAM110.0008.0	EN 10025 Piatto S355J2 Laminato 110x8	110	8	03460	1	KG	23,90
A-PTT001F313LAM110.0008.0	EN 10025 Piatto S355J2 Laminato 110x8	110	8	06000	1	KG	41,45
A-PTT001F313LAM200.0015.0	EN 10025 Piatto S355J2 Laminato 200x15	200	15	00680	1	KG	16,01
A-PTT001F313LAM200.0015.0	EN 10025 Piatto S355J2 Laminato 200x15	200	15	03490	2	KG	164,38
A-PTT001F313LAM200.0015.0	EN 10025 Piatto S355J2 Laminato 200x15	200	15	06000	1	KG	141,30
A-PTT001F313LAM250.0020.0	EN 10025 Piatto S355J2 Laminato 250x20	250	20	04730	1	KG	185,65
A-PTT001H101LAM150.0008.0	EN 10025 Piatto S235JR vernic. Laminato 150x8	150	8	12000	2	KG	226,08
A-QDR001F101LAM005.0	EN 10025 Quadro S235JR Laminato 5x5	5	5	03400	1	KG	0,67
A-QDR001F101LAM016.0	EN 10025 Quadro S235JR Laminato 16x16	16	16	06000	1	KG	12,06
A-QDR001F101LAM090.0	EN 10025 Quadro S235JR Laminato 90x90	90	90	02940	1	KG	186,94
A-QDR001F101LAM100.0	EN 10025 Quadro S235JR Laminato 100x100	100	100	04115	1	KG	323,03
A-QDR001F101LAM120.0	EN 10025 Quadro S235JR Laminato 120x120	120	120	01220	1	KG	137,91
A-QDR001F101LAM120.0	EN 10025 Quadro S235JR Laminato 120x120	120	120	02320	1	KG	262,25
A-PTT025I046LAM004.7003.0	EN 10088 Piatto AISI 304L Laminato 4.7x3	4,7	3	04530	2	KG	1,02
A-PTT025I046LAM004.7003.0	EN 10088 Piatto AISI 304L Laminato 4.7x3	4,7	3	06035	1	KG	0,68
A-PTT025I046LAM025.0020.0	EN 10088 Piatto AISI 304L Laminato 25x20	25	20	02200	1	KG	8,78
A-PTT025I046LAM030.0005.0	EN 10088 Piatto AISI 304L Laminato 30x5	30	5	04000	1	KG	4,79
A-PTT025I046LAM040.0008.0	EN 10088 Piatto AISI 304L Laminato 40x8	40	8	01880	1	KG	4,80
A-PTT025I046LAM040.0008.0	EN 10088 Piatto AISI 304L Laminato 40x8	40	8	04000	1	KG	10,21
A-PTT025I046LAM050.0010.0	EN 10088 Piatto AISI 304L Laminato 50x10	50	10	01820	1	KG	7,26
A-PTT025I046LAM068.0006.0	EN 10088 Piatto AISI 304L Laminato 68x6	68	6	02400	1	KG	7,81
A-PTT025I046LAM070.0008.0	EN 10088 Piatto AISI 304L Laminato 70x8	70	8	04000	1	KG	17,88
A-PTT025I046LAM070.0020.0	EN 10088 Piatto AISI 304L Laminato 70x20	70	20	01900	1	KG	21,23

A-PTT025I046LAM070.0020.0	EN 10088 Piatto AISI 304L Laminato 70x20	70	20	03400	1	KG	37,98
A-PTT025I046LAM080.0010.0	EN 10088 Piatto AISI 304L Laminato 80x10	80	10	06000	1	KG	38,30
A-PTT025I046LAM080.0025.0	EN 10088 Piatto AISI 304L Laminato 80x25	80	25	01260	1	KG	20,11
A-PTT025I046LAM080.0030.0	EN 10088 Piatto AISI 304L Laminato 80x30	80	30	01790	1	KG	34,28
A-PTT025I046LAM080.0030.0	EN 10088 Piatto AISI 304L Laminato 80x30	80	30	02780	1	KG	53,24
A-PTT025I046LAM086.0006.0	EN 10088 Piatto AISI 304L Laminato 86x6	86	6	02800	1	KG	11,53
A-PTT025I046LAM100.0015.0	EN 10088 Piatto AISI 304L Laminato 100x15	100	15	01900	1	KG	22,74
A-PTT025I046LAM100.0020.0	EN 10088 Piatto AISI 304L Laminato 100x20	100	20	01750	1	KG	27,93
A-PTT025I046LAM100.0030.0	EN 10088 Piatto AISI 304L Laminato 100x30	100	30	04390	1	KG	105,10
A-QDR025I046LAM020.0	EN 10088 Quadro AISI 304L Laminato 20x20	20	20	00300	1	KG	0,96
A-QDR025I046LAM020.0	EN 10088 Quadro AISI 304L Laminato 20x20	20	20	02850	1	KG	9,10
A-QDR025I046LAM020.0	EN 10088 Quadro AISI 304L Laminato 20x20	20	20	03960	1	KG	12,64
A-QDR025I046LAM030.0	EN 10088 Quadro AISI 304L Laminato 30x30	30	30	02680	1	KG	19,25
A-QDR025I046LAM030.0	EN 10088 Quadro AISI 304L Laminato 30x30	30	30	02900	1	KG	20,83
A-QDR025I046LAM045.0	EN 10088 Quadro AISI 304L Laminato 45x45	45	45	02640	1	KG	42,66
A-QDR025I046LAM056.0	EN 10088 Quadro AISI 304L Laminato 56x56	56	56	05000	1	KG	125,13
A-QDR025I046LAM056.0	EN 10088 Quadro AISI 304L Laminato 56x56	56	56	06000	1	KG	150,15
A-PTT025I066LAM030.0006.0	EN 10088 Piatto AISI 316L Laminato 30x6	30	6	04000	3	KG	17,24
A-PTT025I066LAM030.0008.0	EN 10088 Piatto AISI 316L Laminato 30x8	30	8	04000	4	KG	30,64
A-PTT025I066LAM030.0010.0	EN 10088 Piatto AISI 316L Laminato 30x10	30	10	03200	1	KG	7,66
A-PTT025I066LAM040.0006.0	EN 10088 Piatto AISI 316L Laminato 40x6	40	6	03000	1	KG	5,75
A-PTT025I066LAM040.0025.0	EN 10088 Piatto AISI 316L Laminato 40x25	40	25	01180	1	KG	9,42
A-PTT025I066LAM080.0006.0	EN 10088 Piatto AISI 316L Laminato 80x6	80	6	02600	1	KG	9,96
A-PTT025I066LAM080.0008.0	EN 10088 Piatto AISI 316L Laminato 80x8	80	8	01300	1	KG	6,64
A-PTT025I066LAM080.0010.0	EN 10088 Piatto AISI 316L Laminato 80x10	80	10	04000	2	KG	51,07
A-PTT025I066LAM115.0008.0	EN 10088 Piatto AISI 316L Laminato 115x8	115	8	02500	1	KG	18,35

TONDI:

						5947,50
Codice	Descrizione	Diametro	Lungh	Quantità	Unità	Quantità in Kg
A-TND001F101LAM008.0	EN 10025 Tondo S235JR Laminato Ø8	8	04100	1	KG	1,62
A-TND001F101LAM020.0	EN 10025 Tondo S235JR Laminato Ø20	20	03130	1	KG	7,72
A-TND001F101LAM024.0	EN 10025 Tondo S235JR Laminato Ø24	24	06000	17	KG	362,04
A-TND001F101LAM025.0	EN 10025 Tondo S235JR Laminato Ø25	25	04820	1	KG	18,56
A-TND001F101LAM025.0	EN 10025 Tondo S235JR Laminato Ø25	25	06000	2	KG	46,22
A-TND001F101LAM030.0	EN 10025 Tondo S235JR Laminato Ø30	30	06000	18	KG	598,97
A-TND001F101LAM040.0	EN 10025 Tondo S235JR Laminato Ø40	40	03640	1	KG	35,89
A-TND001F101LAM040.0	EN 10025 Tondo S235JR Laminato Ø40	40	06000	1	KG	59,16
A-TND001F101LAM045.0	EN 10025 Tondo S235JR Laminato Ø45	45	06000	3	KG	224,61
A-TND001F101LAM050.0	EN 10025 Tondo S235JR Laminato Ø50	50	02500	1	KG	38,51
A-TND001F101LAM050.0	EN 10025 Tondo S235JR Laminato Ø50	50	06000	1	KG	92,43
A-TND001F101LAM060.0	EN 10025 Tondo S235JR Laminato Ø60	60	00600	1	KG	13,31
A-TND001F101LAM080.0	EN 10025 Tondo S235JR Laminato Ø80	80	01785	1	KG	70,40
A-TND001F101LAM090.0	EN 10025 Tondo S235JR Laminato Ø90	90	05800	1	KG	289,50

A-TND001F101LAM090.0	EN 10025 Tondo S235JR Laminato Ø90	90	06510	1	KG	324,94
A-TND001F101LAM110.0	EN 10025 Tondo S235JR Laminato Ø110	110	01725	1	KG	128,62
A-TND001F101LAM300.0	EN 10025 Tondo S235JR Laminato Ø300	300	00590	1	KG	327,22
A-TND001F101LAM350.0	EN 10025 Tondo S235JR Laminato Ø350	350	00160	1	KG	120,78
A-TND001F305LAM024.0	EN 10025 Tondo S355J0 Laminato Ø24	24	01920	1	KG	6,81
A-TND001F313LAM020.0	EN 10025 Tondo S355J2 Laminato Ø20	20	06000	5	KG	73,95
A-TND001F313LAM045.0	EN 10025 Tondo S355J2 Laminato Ø45	45	06000	1	KG	74,87
A-TND001F313LAM080.0	EN 10025 Tondo S355J2 Laminato Ø80	80	01080	1	KG	42,59
A-TND001F313LAM080.0	EN 10025 Tondo S355J2 Laminato Ø80	80	06410	1	KG	252,80
A-TND001F313LAM110.0	EN 10025 Tondo S355J2 Laminato Ø110	110	05540	1	KG	413,08
A-TND001F313LAM150.0	EN 10025 Tondo S355J2 Laminato Ø150	150	04455	0	KG	0,00
A-TND001G201LAM014.0	EN 10025 Tondo S275JR Zn Laminato Ø14	14	06000	2	KG	14,49
A-TND001H313LAM150.0	EN 10025 Tondo S355J2 vernic. Laminato Ø150	150	04455	1	KG	617,69
A-TND090J100LAM022.0	EN 10083 Tondo C40 Laminato Ø22	22	01790	1	KG	5,34
A-TND090J100LAM032.0	EN 10083 Tondo C40 Laminato Ø32	32	02980	1	KG	18,80
A-TND090J100LAM080.0	EN 10083 Tondo C40 Laminato Ø80	80	04270	1	KG	168,40
A-TND090J100LAM090.0	EN 10083 Tondo C40 Laminato Ø90	90	02310	1	KG	115,30

A-TND090J103LAM025.0	EN 10083 Tondo C45 Laminato Ø25	25	06000	1	KG	23,11
A-TND090J103LAM032.0	EN 10083 Tondo C45 Laminato Ø32	32	06090	2	KG	76,86
A-TND090J638BON050.0	EN 10083 Tondo 39NiCrMo3 Bonificato Ø50	50	00800	1	KG	12,32
A-TND090J639LAM080.0	EN 10083 Tondo 39NiCrMo4 Laminato Ø80	80	00910	1	KG	35,89
A-TND025I040LAM025.0	EN 10088 Tondo AISI 303 Laminato Ø25	25	00715	1	KG	2,80
A-TND025I043LAM040.0	EN 10088 Tondo AISI 304 Laminato Ø40	40	02890	1	KG	28,97
A-TND025I043LAM040.0	EN 10088 Tondo AISI 304 Laminato Ø40	40	03000	1	KG	30,07
A-TND025I043LAM090.0	EN 10088 Tondo AISI 304 Laminato Ø90	90	02760	1	KG	140,04
A-TND025I043RH9010.0	EN 10088 Tondo AISI 304 Rettificato h9 Ø10	10	06000	2	KG	7,52
A-TND025I043RH9030.0	EN 10088 Tondo AISI 304 Rettificato h9 Ø30	30	03760	1	KG	21,20
A-TND025I046LAM010.0	EN 10088 Tondo AISI 304L Laminato Ø10	10	02960	1	KG	1,85
A-TND025I046LAM012.0	EN 10088 Tondo AISI 304L Laminato Ø12	12	03900	2	KG	7,04
A-TND025I046LAM360.0	EN 10088 Tondo AISI 304L Laminato Ø360	360	02370	0	KG	0,00
A-TND025I046TRA020.0	EN 10088 Tondo AISI 304L Trafilato Ø20	20	03000	1	KG	7,52
A-TND025I066LAM010.0	EN 10088 Tondo AISI 316L Laminato Ø10	10	02600	0	KG	0,00
A-TND025I066LAM010.0	EN 10088 Tondo AISI 316L Laminato Ø10	10	03170	0	KG	0,00
A-TND025I066LAM010.0	EN 10088 Tondo AISI 316L Laminato Ø10	10	06000	0	KG	0,00

A-TND025I066LAM030.0	EN 10088 Tondo AISI 316L Laminato Ø30	30	01010	1	KG	5,69
A-TND025I066RH9035.0	EN 10088 Tondo AISI 316L Rettificato h9 Ø35	35	03000	1	KG	23,02
A-TND025I066LAM260.0	EN 10088 Tondo AISI 316L Laminato Ø260	260	0605	1	KG	256,20
A-TND025I121LAM055.0	EN 10088 Tondo AISI 430 Laminato Ø55	55	01670	1	KG	31,65
A-TND025I122LAM080.0	EN 10088 Tondo AISI 430F Laminato Ø80	80	02560	1	KG	102,63
A-TND025I122LAM080.0	EN 10088 Tondo AISI 430F Laminato Ø80	80	03100	1	KG	124,28
A-TND025I122LAM080.0	EN 10088 Tondo AISI 430F Laminato Ø80	80	03120	1	KG	125,09
A-TND025I122LAM080.0	EN 10088 Tondo AISI 430F Laminato Ø80	80	03165	1	KG	126,89
A-TND025I122T09090.0	EN 10088 Tondo AISI 430F Trafilato h9 Ø90	90	01350	1	KG	68,50
A-TND025I127BPL065.0	EN 10088 Tondo AISI 431 Bonificato Pelato Ø65	65	00800	1	KG	21,17
A-TND025I127LAM040.0	EN 10088 Tondo AISI 431 Laminato Ø40	40	02180	1	KG	21,85
A-TND025I127LAM110.0	EN 10088 Tondo AISI 431 Laminato Ø110	110	00550	1	KG	41,69
A-TND000I990LAM060.0	Tondo DUPLEX SAF2205 Laminato Ø60	60	01730	1	KG	39,01

FLANGE:

					263
Codice	Descrizione	PN	DN	Var	Q.Tà
D-FLG-089PNP0006I043	EN 1092-1 Flangia piana PN 6 AISI 304	6	40	0040	4
D-FLG-089PNP0006I043	EN 1092-1 Flangia piana PN 6 AISI 304	6	50	0050	5
D-FLG-089PNP0006I043	EN 1092-1 Flangia piana PN 6 AISI 304	6	65	0065	60
D-FLG-089PNP0006I043	EN 1092-1 Flangia piana PN 6 AISI 304	6	80	0080	1
D-FLG-089PNP0010I043	EN 1092-1 Flangia piana PN 10 AISI 304	10	80	0080	2
D-FLG-089PNP001AI043	EN 1092-1 Flangia piana PN 10 AISI 304	10/16	25	0025	2
D-FLG-089PNP0016I043	EN 1092-1 Flangia piana PN 16 AISI 304	16	15	0015	3
D-FLG-089PNP0016I043	EN 1092-1 Flangia piana PN 16 AISI 304	16	40	0040	32
D-FLG-089PNP0016I043	EN 1092-1 Flangia piana PN 16 AISI 304	16	125	0125	5
D-FLG-089PNP0040I043	EN 1092-1 Flangia piana PN 40 AISI 304	40	40	0040	12
D-FLG-089CCP0016I043	EN 1092-1 Flangia cieca PN 16 AISI 304	16	300	0300	3
D-FLG-089CCP0016I043	EN 1092-1 Flangia cieca PN 16 AISI 304	16	350	0350	4
D-FLG-089PNP0010I062	EN 1092-1 Flangia piana PN 10 AISI 316	10	65	0065	1
D-FLG-089PNP0016I062	EN 1092-1 Flangia piana PN 16 AISI 316	16	80	0080	2

D-FLG-089PNP0016I062	EN 1092-1 Flangia piana PN 16 AISI 316	16	65	0065	1
D-FLG-089CCP0010I062	EN 1092-1 Flangia cieca PN 10 AISI 316	10	200	0200	1
D-FLG-089PNP0006F101	EN 1092-1 Flangia piana PN 6 S235JR	6	65	0065	4
D-FLG-089PNP0006F101	EN 1092-1 Flangia piana PN 6 S235JR	6	80	0080	8
D-FLG-089PNP0006F101	EN 1092-1 Flangia piana PN 6 S235JR	6	150	0150	7
D-FLG-089PNP0006F101	EN 1092-1 Flangia piana PN 6 S235JR	6	65-76	006A	4
D-FLG-089PNP0016F101	EN 1092-1 Flangia piana PN 16 S235JR	16	50	0050	38
D-FLG-089PNP0016F101	EN 1092-1 Flangia piana PN 16 S235JR	16	65	0065	6
D-FLG-089PNP0016F101	EN 1092-1 Flangia piana PN 16 S235JR	16	100	0100	6
D-FLG-089PNP0016F101	EN 1092-1 Flangia piana PN 16 S235JR	16	125	0125	39
D-FLG-089PNP0040F101	EN 1092-1 Flangia piana PN 40 S235JR	40	40	0040	1
D-FLG-089CCP0006F101	EN 1092-1 Flangia cieca PN 6 S235JR	6	50	0050	2
D-FLG-089CCP0006F101	EN 1092-1 Flangia cieca PN 6 S235JR	6	65	0065	1
D-FLG-089CCP0006F101	EN 1092-1 Flangia cieca PN 6 S235JR	6	80	0080	7
D-FLG-089CCP0006F101	EN 1092-1 Flangia cieca PN 6 S235JR	6	200	0200	2

GRIGLIATI:

						5	
Codice	Descrizione	M_GRG	P_GRG	LARGH	LUNGH	Quantità	Descrizione combinazione varianti
A-GRG-550GNF10100	UNI 11002 Grigliato grezzo S235JR	025076	025002	00630	01000	1	Maglia 25x76 Piatto 25x2 0630 1000
A-GRG-550GNF10100	UNI 11002 Grigliato grezzo S235JR	025076	025002	01000	02015	1	Maglia 25x76 Piatto 25x2 1000 2015
A-GRG-550GNF10100	UNI 11002 Grigliato grezzo S235JR	025076	025002	01000	02050	1	Maglia 25x76 Piatto 25x2 1000 2050
A-GRG-550GNF10100	UNI 11002 Grigliato grezzo S235JR	062132	025003	00560	01720	1	Maglia 62x132 Piatto 25x3 0560 1720
A-GRG-550GNF10100	UNI 11002 Grigliato grezzo S235JR	062132	025003	00814	04700	1	Maglia 62x132 Piatto 25x3 0814 4700