










Listino Prezzi N° 24 del 04.03.2024

Tubi Termoplastici





Spiralati

Ø i mm	 LUISIANA 911020		LUISIANA SUPERELASTIC 911022		 ANTISTATICO LUISIANA PU ANTISTATICO 911184		 FLORIDA 911021		 LUISIANA OM 911067		Pollici
											
	Codice Ø	€ MTL	Codice Ø	€ MTL	Codice Ø	€ MTL	Codice Ø	€ MTL	Codice Ø	€ MTL	
20	9110200200000	4,00	911022020003G	4,49	-	-	91102102086S4	4,26	9110670200000	2,44	
25	9110200250000	4,71	911022025003G	5,21	-	-	91102102586S4	5,31	9110670250000	2,86	1
30	9110200300000	5,76	911022030003G	6,26	91118403092HC	13,82	91102103086S4	6,15	9110670300000	3,51	
32	9110200320000	6,19	911022032003G	7,06	-	-	91102103286S4	6,29	9110670320000	3,89	1½
35	9110200350000	7,25	911022035003G	7,67	-	-	91102103586S4	7,16	9110670350000	4,69	
38	9110200380000	7,62	911022038003G	8,52	91118403892HC	16,61	91102103886S4	7,98	9110670380000	4,86	1½
40	9110200400000	7,86	911022040003G	9,15	91118404092HC	18,10	91102104086S4	8,61	9110670400000	5,27	
45	9110200450000	9,18	911022045003G	9,91	-	-	91102104586S4	10,58	9110670450000	6,60	1¾
50	9110200500000	10,76	911022050003G	11,75	91118405092HC	23,69	91102105086S4	12,27	9110670500000	7,73	2
55	-	-	-	-	-	-	91102105586S4	15,16	-	-	
60	9110200600000	12,76	911022060003G	13,96	91118406092HC	28,85	91102106086S4	16,05	9110670600000	8,65	
63	9110200630000	14,49	911022063003G	17,32	-	-	91102106386S4	17,51	-	-	2½
70	9110200700000	16,98	-	-	91118407092HC	34,49	91102107086S4	19,79	9110670700000	11,96	
75	9110200750000	19,36	911022075003G	20,73	-	-	91102107586S4	21,89	9110670750000	12,93	
76	-	-	911022076003G	20,83	91118407692HC	38,43	-	-	-	-	3
80	9110200800000	21,36	911022080003G	22,90	91118408092HC	39,74	91102108000S4	23,00	9110670800000	15,04	
89	-	-	-	-	-	-	-	-	-	-	3½
90	9110200900000	24,57	-	-	91118409092HC	44,05	-	-	-	-	
100	9110201000000	28,46	-	-	91118410092HC	52,69	-	-	-	-	
102	9110201020000	28,69	911022102003G	32,80	-	-	-	-	-	-	4
110	9110201100000	31,26	-	-	-	-	-	-	-	-	
120	9110201200000	39,77	-	-	-	-	-	-	-	-	
125	9110201250000	42,42	-	-	-	-	-	-	-	-	
127	-	-	911022127003G	46,51	-	-	-	-	-	-	5
130	-	-	-	-	-	-	-	-	-	-	
133	-	-	-	-	-	-	-	-	-	-	
150	9110201500000	56,72	-	-	-	-	-	-	-	-	
152	-	-	911022152003G	59,89	-	-	-	-	-	-	6
160	-	-	-	-	-	-	-	-	-	-	
200	9110202000000	90,97	-	-	-	-	-	-	-	-	
203	-	-	-	-	-	-	-	-	-	-	8
254	-	-	-	-	-	-	-	-	-	-	10
304	-	-	-	-	-	-	-	-	-	-	12
355	-	-	-	-	-	-	-	-	-	-	14
406	-	-	-	-	-	-	-	-	-	-	16
ROTTOLI	Dal ø 20 al ø 75 MT 50 Dal ø 80 al ø 150 MT 25 ø 200 MT 10		Dal ø 20 al ø 76 MT 50 Dal ø 80 al ø 152 MT 25		MT 30		MT 25		Dal ø 20 al ø 75 MT 50 ø 80 MT 25		


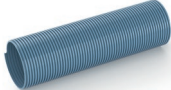

Spiralati

Ø i mm											Pollici
	NEVADA PHF 911277		ARIZONA SUPERELASTIC 911075		SUPER ARIZONA PU 911074		SHARK HOSE 911079		AMERICA FLEX 911261		
	Codice Ø	€ MTL	Codice Ø	€ MTL	Codice Ø	€ MTL	Codice Ø	€ MTL	Codice Ø	€ MTL	
20	-	-	-	-	-	-	-	-	-	-	
25	9112770250000	5,99	91107502594R2	11,66	-	-	-	-	-	-	1
30	9112770300000	7,68	-	-	-	-	-	-	-	-	
32	9112770320000	7,80	91107503294R2	13,66	9110740329400	32,54	-	-	-	-	1¼
35	9112770350000	8,97	-	-	-	-	-	-	-	-	
38	9112770380000	10,17	91107503894R2	16,96	9110740389400	37,35	-	-	-	-	1½
40	9112770400000	10,41	91107504094R2	17,47	-	-	-	-	-	-	
45	9112770450000	12,06	91107504594R2	20,20	9110740459400	46,13	-	-	-	-	1¾
50	9112770500000	13,75	91107505094R2	23,45	9110740509400	56,30	-	-	9112610519201	17,99	2
55	-	-	-	-	-	-	-	-	-	-	
60	9112770600000	21,77	91107506094R2	23,98	-	-	-	-	-	-	
63	9112770630000	24,12	91107506394R2	28,42	9110740639400	70,24	-	-	-	-	2½
70	9112770700000	25,30	91107507094R2	30,74	-	-	-	-	-	-	
75	9112770750000	26,57	91107507592R2	32,20	-	-	-	-	-	-	
76	-	-	91107507692R2	33,46	9110740769200	90,22	-	-	9112610769201	29,77	3
80	9112770800000	30,51	91107508092R2	36,11	-	-	-	-	-	-	
89	-	-	91107508992R2	42,01	9110740899200	104,02	-	-	9112610899201	36,94	3½
90	9112770900000	32,35	91107509092R2	41,61	-	-	-	-	-	-	
100	9112771000000	44,41	91107510092R2	48,13	-	-	-	-	-	-	
102	-	-	91107510292R2	48,61	9110741029200	136,12	-	-	9112611029201	46,10	4
110	9112771100000	47,59	91107511082R2	60,06	-	-	-	-	-	-	
120	9112771200000	50,55	91107512082R2	67,50	-	-	-	-	-	-	
125	9112771250000	57,34	91107512582R2	69,98	-	-	-	-	-	-	
127	-	-	91107512782R2	70,89	9110741278200	205,71	-	-	9112611278201	63,88	5
130	-	-	91107513082R2	76,33	-	-	-	-	-	-	
133	-	-	91107513382R2	77,40	-	-	-	-	-	-	
150	9112771500000	85,09	91107515082R2	88,73	-	-	-	-	-	-	
152	-	-	91107515282R2	90,97	9110741528200	256,11	9110791527600	109,88	9112611528201	82,73	6
160	-	-	91107516082R2	100,55	-	-	-	-	-	-	
200	-	-	91107520082R2	187,56	-	-	-	-	-	-	
203	-	-	91107520482R2	187,56	-	-	9110792037600	182,10	-	-	8
254	-	-	-	-	-	-	9110792547600	284,26	-	-	10
304	-	-	-	-	-	-	9110793047600	369,78	-	-	12
355	-	-	-	-	-	-	9110793566300	427,83	-	-	14
406	-	-	-	-	-	-	9110794067600	521,22	-	-	16
ROTTOLI	Dal ø 25 al ø 80 MT 50 Dal ø 90 al ø 150 MT 30		Dal ø 25 al ø 63 MT 50 Dal ø 75 al ø 102 MT 30 Dal ø 110 al ø 203 MT 20 Dal ø 200 al ø 304 IN SPEZZONI A RICHIESTA		Dal ø 32 al ø 63 MT 50 Dal ø 76 al ø 102 MT 30 Dal ø 127 al ø 152 MT 20		SPEZZONI: MASSIMO MT 5				

Aria

Ø i mm	AUTOESTINGUENTE CONFORME UL94 V2		FDA				ANTISTATICO		POLLICI
	OREGON 911010		OREGON PE 911279		OREGON PU ET 911003		OREGON PU ET ANTISTATICO 911011		
									
	Codice Ø	€ MTL	Codice Ø	€ MTL	Codice Ø	€ MTL	Codice Ø	€ MTL	
16	-	-	-	-	-	-	-	-	
20	9110100200000	4,25	9112790200000	3,87	9110030200000	6,84	-	-	
25	9110100250000	4,28	9112790250000	4,24	9110030250000	7,24	9110110250000	10,99	
26	-	-	-	-	-	-	-	-	
28	-	-	-	-	-	-	-	-	
29	-	-	-	-	-	-	-	-	
30	9110100300000	5,03	9112790300000	5,37	9110030300000	7,42	9110110300000	11,19	
32	9110100320000	5,46	9112790320000	5,61	9110030320000	7,83	9110110320000	12,38	
35	9110100350000	7,07	9112790350000	6,07	9110030350000	8,47	9110110350000	12,55	
38	9110100380000	7,32	9112790380000	6,18	9110030380000	8,76	9110110380000	13,65	
40	9110100400000	7,66	9112790400000	6,44	9110030400000	11,02	9110110400000	15,13	
45	9110100450000	8,40	9112790450000	7,63	9110030450000	12,29	9110110450000	16,15	
50	9110100500000	9,40	9112790500000	7,73	9110030500000	13,31	9110110500000	18,78	
60	9110100600000	11,34	9112790600000	8,00	9110030600000	17,49	9110110600000	23,88	
63	9110100630000	13,05	9112790630000	8,98	9110030630000	17,58	9110110630000	24,89	
70	9110100700000	14,34	9112790700000	12,41	9110030700000	21,41	9110110700000	29,13	
75	9110100750000	15,14	9112790750000	12,89	9110030750000	21,74	9110110750000	29,23	
76	-	-	9112790760000	13,58	-	-	-	-	
80	9110100800000	16,76	9112790800000	13,58	9110030800000	22,72	9110110800000	30,42	
90	9110100900000	17,35	9112790900000	14,19	9110030900000	25,41	9110110900000	31,98	
100	9110101000000	19,28	9112791000000	16,27	9110031000000	27,55	9110111000000	36,75	
110	9110101100000	21,56	9112791100000	18,26	9110031100000	32,83	9110111100000	42,51	
120	9110101200000	25,36	9112791200000	18,80	9110031200000	39,89	9110111200000	45,79	
125	9110101250000	26,20	9112791250000	20,61	9110031250000	41,72	9110111250000	49,90	
130	9110101300000	27,75	9112791300000	22,06	9110031300000	44,93	9110111300000	54,08	
140	9110101400000	29,86	9112791400000	24,82	9110031400000	49,19	9110111400000	62,33	
150	9110101500000	34,01	9112791500000	30,89	9110031500000	58,93	9110111500000	67,68	
160	9110101600000	38,25	9112791600000	34,18	9110031600000	65,77	9110111600000	76,02	
180	9110101800000	43,58	9112791800000	41,37	9110031800000	75,53	9110111800000	85,32	
200	9110102000000	51,39	9112792000000	54,61	9110032000000	76,01	9110112000000	87,20	
250	9110102500000	70,84	9112792500000	63,54	9110032500000	117,18	-	-	
300	9110103000000	92,75	9112793000000	83,29	9110033000000	145,10	-	-	
ROTOLI	Dal ø 20 al ø 75 MT 50 Dal ø 80 al ø 150 MT 30 Dal ø 160 al ø 200 MT 20 ø 250 MT 15 ø 300 MT 10		Dal ø 20 al ø 150 MT 30 Dal ø 160 al ø 200 MT 20 Dal ø 250 al ø 300 MT 10		Dal ø 25 al ø 160 MT 20 Dal ø 180 al ø 300 MT 10		Dal ø 25 al ø 160 MT 20 Dal ø 180 al ø 200 MT 10		

Aria

Ø i mm	ANTISTATICO						Pollici
	OREGON PU P EST ANTISTATICO 911196		EVA INDUSTRIAL 918010		MANICOTTO EVA INDUSTRIAL 921071		
							
	Codice Ø	€ MTL	Codice Ø	€ MTL	Codice Ø	€ CAD	
16	-	-	-	-	-	-	
20	-	-	-	-	-	-	
25	-	-	9180100250000	8,56	-	-	
26	-	-	-	-	-	-	
28	-	-	-	-	-	-	
29	-	-	9180100290000	9,47	-	-	
30	-	-	-	-	-	-	
32	-	-	9180100320000	10,31	9210710320023	2,96	
35	-	-	-	-	-	-	
38	-	-	9180100380000	13,51	9210710380023	4,34	
40	9111960400000	19,79	-	-	-	-	
45	-	-	9180100450000	16,99	-	-	
50	9111960500000	23,82	9180100500000	20,09	9210710500023	9,80	
60	9111960600000	28,08	9180100600000	25,77	-	-	
63	-	-	-	-	-	-	
70	9111960700000	34,74	-	-	-	-	
75	-	-	9180100750000	33,75	-	-	
76	9111960760000	36,89	-	-	-	-	
80	9111960800000	37,77	9180100800000	37,71	-	-	
90	9111960900000	40,24	-	-	-	-	
100	9111961000000	46,24	-	-	-	-	
110	-	-	-	-	-	-	
120	-	-	-	-	-	-	
125	-	-	-	-	-	-	
130	-	-	-	-	-	-	
140	-	-	-	-	-	-	
150	-	-	-	-	-	-	
160	-	-	-	-	-	-	
180	-	-	-	-	-	-	
200	-	-	-	-	-	-	
250	-	-	-	-	-	-	
300	-	-	-	-	-	-	
ROTOLI	MT 20		Dal ø 25 al ø 60 MT 30 Dal ø 75 al ø 80 MT 15 IN SPEZZONI A RICHIESTA		SCATOLA DI CARTONE: ø 32 50 PZ ø 38 50 PZ ø 50 25 PZ		

Armorvin

Ø i mm	METALFLEX I 912980		ARMORVIN HNP 913030		ARMORVIN HNA 913040		ARMORVIN HNA PLUS 913940		Pollici
	Codice Ø	€ MTL	Codice Ø	€ MTL	Codice Ø	€ MTL	Codice Ø	€ MTL	
5	-	-	-	-	-	-	-	-	3/16
6	-	-	-	-	-	-	-	-	
8	-	-	-	-	-	-	-	-	5/16
9,5	-	-	-	-	-	-	-	-	3/8
10	9129800100000	2,44	9130300100000	4,48	9130400100000	3,82	-	-	
12	9129800120000	2,69	9130300120000	4,87	9130400120000	4,19	-	-	
13	-	-	-	-	-	-	-	-	1/2
14	9129800140000	2,73	9130300140000	4,90	9130400140000	4,40	-	-	
16	9129800160000	2,83	9130300160000	5,56	9130400160000	4,47	-	-	5/8
18	9129800180000	3,49	9130300180000	7,02	9130400180000	6,06	-	-	
19	-	-	-	-	9130400190000	6,63	-	-	3/4
20	9129800200000	3,64	9130300200000	8,32	9130400200000	7,08	9139400200000	7,95	
22	-	-	9130300220000	8,57	9130400220000	7,55	-	-	
25	9129800250000	5,76	9130300250000	11,89	9130400250000	10,25	9139400250000	11,37	
30	9129800300000	7,14	9130300300000	14,15	9130400300000	11,15	9139400300000	12,46	
32	9129800320000	7,24	9130300320000	14,58	9130400320000	11,98	-	-	
35	9129800350000	7,44	9130300350000	14,60	9130400350000	13,29	-	-	
38	9129800380000	8,03	9130300380000	18,08	9130400380000	14,23	-	-	
40	9129800400000	9,32	9130300400000	23,00	9130400400000	15,42	9139400400000	16,83	
45	9129800450000	10,48	9130300450000	25,22	9130400450000	17,89	-	-	
50	9129800500000	11,25	9130300500000	29,95	9130400500000	19,35	9139400500000	21,55	
60	9129800600000	19,05	9130300600000	39,98	9130400600000	31,00	9139400600000	34,55	
63	-	-	9130300630000	41,49	9130400630000	32,00	-	-	
70	-	-	9130300700000	48,71	9130400700000	36,05	9139400700000	40,74	
75	-	-	9130300750000	51,86	9130400750000	39,07	-	-	
80	-	-	9130300800000	56,37	9130400800000	43,19	9139400800000	47,09	
90	-	-	9130300900000	65,73	9130400900000	47,24	-	-	
100	9129801009200	33,87	9130301000000	78,14	9130401000000	52,41	-	-	
105	-	-	9130301050000	79,81	-	-	-	-	
110	-	-	9130301100000	80,88	-	-	-	-	
120	-	-	9130301200000	94,37	-	-	-	-	
125	-	-	9130301250000	97,85	-	-	-	-	
150	-	-	9130301500000	124,88	-	-	-	-	
203	-	-	-	-	-	-	-	-	
ROTOLI	Dal ø 10 al ø 35 MT 60 Dal ø 38 al ø 60 MT 30		Dal ø 10 al ø 35 MT 60 Dal ø 38 al ø 100 MT 30 Dal ø 105 al ø 150 MT 20 ø 203 IN SPEZZONI		Dal ø 10 al ø 35 MT 60 Dal ø 38 al ø 100 MT 30		Dal ø 10 al ø 35 MT 60 Dal ø 38 al ø 100 MT 30		






Armorvin

Ø i mm	 IBERFLEX 912977		FDA ARMORVIN TOTAL PU OIL TPHF 912873		FDA ARMORVINPRESS PU 913038		POLLICI
	Codice Ø	€ MTL	Codice Ø	€ MTL	Codice Ø	€ MTL	
5	-	-	-	-	9130380050000	7,83	3/16
6	-	-	-	-	9130380060000	8,22	
8	-	-	-	-	9130380080000	9,91	5/16
9,5	-	-	-	-	9130380090000	10,63	3/8
10	9129770100000	5,16	-	-	9130380100000	10,86	
12	9129770120000	5,27	-	-	9130380120000	12,56	
13	9129770130000	5,55	-	-	9130380130000	13,45	1/2
14	9129770140000	6,31	-	-	9130380140000	13,90	
16	9129770160000	6,45	-	-	9130380160000	15,76	5/8
18	9129770180000	6,58	-	-	9130380180000	16,04	
19	-	-	-	-	9130380190000	17,15	3/4
20	9129770200000	7,26	9128730200000	14,37	9130380200000	17,42	
22	-	-	-	-	-	-	
25	9129770250000	9,99	9128730250000	17,62	-	-	
30	9129770300000	11,36	9128730300000	20,95	-	-	
32	9129770320000	11,95	9128730329200	22,26	-	-	
35	9129770350000	13,40	9128730359200	24,29	-	-	
38	9129770389200	13,97	9128730389200	25,58	-	-	
40	9129770409200	15,51	9128730400000	28,66	-	-	
45	9129770459200	18,72	9128730450000	33,46	-	-	
50	9129770509200	21,35	9128730500000	35,22	-	-	
60	9129770609200	27,20	9128730600000	44,31	-	-	
63	9129770639200	27,81	-	-	-	-	
70	-	-	9128730700000	49,19	-	-	
75	9129770759200	34,38	9128730750000	54,03	-	-	
80	9129770809200	37,38	9128730800000	56,31	-	-	
90	9129770909200	42,26	-	-	-	-	
100	9129771009200	54,38	9128731000000	95,96	-	-	
105	-	-	-	-	-	-	
110	9129771108200	63,24	-	-	-	-	
120	9129771208200	66,56	-	-	-	-	
125	9129771258200	71,91	-	-	-	-	
150	9129771508200	94,56	-	-	-	-	
203	9129772037600	147,86	-	-	-	-	
ROTTOLI	Dal ø 10 al ø 100 30 MT Dal ø 110 al ø 150 20 MT Dal ø 203 10 MT		Dal ø 20 al ø 80 MT 30 ø 100 MT 30		MT 60		





Vacupress

Ø i mm	VACUPRESS FLEX 912934		VACUPRESS FLEX PLUS 912805		VACUPRESS SUPERELASTIC 913904		VACUPRESS ENO PHF 913843		VACUPRESS CRISTAL FDA 913844		Pollici
	Codice Ø	€ MTL	Codice Ø	€ Spezzone	Codice Ø	€ MTL	Codice Ø	€ MTL	Codice Ø	€ MTL	
19	-	-	-	-	9139040190000	12,34	9138430190000	14,27	9138440190000	12,95	
25	-	-	-	-	9139040250000	16,76	9138430250000	18,03	9138440250000	17,82	1
30	-	-	-	-	9139040300000	18,98	9138430300000	19,37	9138440300000	19,91	
32	-	-	-	-	9139040320000	19,74	9138430320000	20,80	9138440320000	20,40	
35	-	-	-	-	9139040350000	23,56	9138430350000	22,96	9138440350000	23,86	
38	-	-	-	-	9139040380000	24,88	9138430380000	25,11	9138440380000	25,62	
40	-	-	-	-	9139040400000	26,52	9138430400000	27,47	9138440400000	26,94	
45	-	-	-	-	9139040450000	28,51	9138430450000	32,28	9138440450000	30,16	
50	9129340509200	27,82	-	-	9139040500000	33,04	9138430500000	33,99	9138440500000	34,95	
51	-	-	-	-	-	-	-	-	-	-	2
60	9129340609200	32,40	-	-	9139040600000	39,28	9138430600000	40,89	9138440600000	41,68	
63	9129340639200	33,83	-	-	9139040630000	41,37	9138430630000	44,48	9138440630000	42,99	
70	-	-	-	-	-	-	9138430700000	50,93	-	-	
75	9129340759500	48,50	-	-	9139040750000	58,75	9138430750000	64,56	9138440700000	56,11	
76	9129340769200	48,52	-	-	9139040760000	58,81	9138430760000	66,99	9138440760000	61,14	3
80	9129340800000	50,77	-	-	9139040800000	53,68	9138430800000	76,76	9138440800000	59,71	
90	9129340909200	58,66	-	-	9139040900000	62,92	9138430900000	85,37	9138440900000	68,72	
100	9129341009200	65,70	-	-	9139041000000	69,16	9138431000000	89,25	-	-	
102	9129341029200	67,13	-	-	9139041020000	79,57	9138431020000	89,38	9138441020000	83,49	4
120	9129341208200	84,60	-	-	9139041200000	89,74	9138431200000	104,02	9138441208200	94,51	
127	9129341278200	92,53	-	-	9139041270000	106,25	9138431270000	106,89	9138441278200	97,76	5
150	9129341508200	108,31	-	-	-	-	-	-	-	-	
152	9129341528200	110,76	-	-	9139041520000	115,91	9138431520000	114,78	9138441528200	123,29	6
200	-	-	9128052007701	3881,20	-	-	-	-	-	-	
203	-	-	9128052047701	3886,21	-	-	-	-	-	-	8
ROTOLI	Ø 32 MT 60 Dal Ø 50 al Ø 102 MT 30 Dal Ø 120 al Ø 152 MT 20		Dal Ø 200 al Ø 203 MT 12		Dal Ø 19 al Ø 35 MT 60 Dal Ø 38 al Ø 102 MT 30 Dal Ø 120 al Ø 152 MT 20		Dal Ø 19 al Ø 35 MT 60 Dal Ø 38 al Ø 102 MT 30 Dal Ø 120 al Ø 152 MT 20		Dal Ø 19 al Ø 35 MT 60 Dal Ø 38 al Ø 102 MT 30 Dal Ø 120 al Ø 152 MT 20		







Vacupress

Ø i mm	FDA										Pollici
	VACUPRESS OIL 913047		VACUPRESS OIL PU 912909		VACUPRESS FOOD 913908		VACUPRESS CHEMI 913909		VACUPRESS SUPERCHEMI 912954		
											
	Codice Ø	€ MTL	Codice Ø	€ MTL	Codice Ø	€ MTL	Codice Ø	€ MTL	Codice Ø	€ MTL	
19	9130470190000	18,53	-	-	913908019NP60	29,68	913909019WO82	19,53	9129540190000	20,47	
25	9130470250000	24,08	-	-	913908025DS35	37,76	913909025YH12	25,65	9129540250000	23,92	1
30	9130470300000	27,07	-	-	913908030MW13	43,82	913909030ML33	31,02	-	-	
32	9130470320000	28,88	-	-	913908032KH44	47,70	913909032PW37	31,25	9129540320000	30,83	
35	9130470350000	34,91	-	-	913908035AR70	56,76	913909035PL67	37,01	-	-	
38	9130470380000	38,82	-	-	913908038FC72	57,64	913909038PE85	40,81	9129540380000	39,35	
40	9130470400000	38,00	-	-	913908040YL46	59,05	913909040WL73	42,02	-	-	
45	9130470450000	41,51	-	-	913908045UF44	68,08	913909045ZX29	46,32	-	-	
50	9130470500000	53,60	-	-	913908050OI29	73,56	913909050NC65	50,27	-	-	
51	-	-	-	-	-	-	-	-	9129540510000	57,16	2
60	9130470600000	56,62	-	-	913908060HB68	90,61	913909060UD58	63,14	-	-	
63	9130470630000	59,46	-	-	913908063KA71	97,04	913909063YU26	64,97	9129540630000	69,07	
70	-	-	-	-	-	-	-	-	-	-	
75	-	-	-	-	-	-	-	-	-	-	
76	-	-	9129090760000	114,06	913908076EQ86	142,25	913909076UN88	102,06	-	-	3
80	-	-	9129090800000	126,71	913908080EI61	145,87	913909080QS24	102,55	-	-	
90	-	-	9129090900000	142,88	-	-	-	-	-	-	
100	-	-	-	-	-	-	-	-	-	-	
102	-	-	9129091020000	150,26	913908102JZ68	187,46	913909102XM36	129,42	-	-	4
120	-	-	9129091200000	197,19	-	-	-	-	-	-	
127	-	-	9129091270000	217,12	-	-	-	-	-	-	5
150	-	-	9129091500000	257,35	-	-	-	-	-	-	
152	-	-	9129091520000	259,16	-	-	-	-	-	-	6
200	-	-	-	-	-	-	-	-	-	-	
203	-	-	-	-	-	-	-	-	-	-	8
ROTOLI	Dal ø 19 al ø 35 MT 60 Dal ø 38 al ø 63 MT 40		Dal ø 76 al ø 102 MT 30 Dal ø 120 al ø 152 MT 20 ALTRE LUNGHEZZE A RICHIESTA		Dal ø 19 al ø 35 MT 60 Dal ø 38 al ø 102 MT 30		Dal ø 19 al ø 35 MT 60 Dal ø 38 al ø 102 MT 30		Dal ø 19 al ø 32 MT 60 Dal ø 38 al ø 63 MT 30		






Superflex

Ø i mm	SUPERFLEX CALOR 913001		SUPERFLEX PU CHR 912831		SUPERFLEX PU LR DIN 4102-B1 912883		SUPERFLEX PU LR COMPATTATO MT 6 912905		Pollici
									
	Codice Ø	€ MTL	Codice Ø	€ MTL	Codice Ø	€ MTL	Codice Ø	€ CAD	
20	-	-	-	-	912883020EM90	5,35	-	-	
25	-	-	9128310250000	8,95	912883025FE53	6,10	-	-	
30	-	-	9128310300000	10,07	912883030DT89	6,56	9129050306600	39,38	
32	-	-	-	-	-	-	-	-	
35	-	-	9128310350000	11,18	912883035WE86	7,35	-	-	
38	-	-	-	-	-	-	-	-	
40	9130010400000	13,01	9128310400000	13,66	912883040OG72	7,68	9129050406600	46,09	
45	9130010450000	14,72	9128310450000	14,17	912883045DJ72	9,50	-	-	
50	9130010500000	16,41	9128310500000	14,64	912883050YM50	9,78	9129050506600	58,65	
51	-	-	-	-	-	-	-	-	
60	9130010600000	18,61	9128310600000	15,75	912883060SV23	10,12	9129050606600	60,72	
63	9130010630000	19,41	9128310630000	17,15	912883063SW10	11,41	9129050636600	68,45	
70	9130010700000	22,13	9128310700000	17,52	912883070FU67	15,41	9129050706600	92,47	
75	9130010750000	23,19	9128310750000	18,27	-	-	-	-	
76	-	-	-	-	912883076IV17	15,47	9129050766600	92,82	
80	9130010800000	25,35	9128310800000	18,83	912883080FE41	16,26	9129050806600	97,56	
82	-	-	-	-	-	-	-	-	
90	9130010900000	28,09	9128310900000	19,39	912883090NO31	18,49	9129050906600	110,93	
100	9130011000000	33,67	9128311000000	23,52	912883100SB26	19,82	9129051006600	118,94	
102	-	-	-	-	-	-	-	-	
110	9130011100000	36,79	9128311100000	24,61	912883110SB77	21,50	9129051106600	128,98	
120	9130011200000	39,85	9128311200000	26,66	912883120UN46	22,22	9129051206600	133,33	
125	9130011250000	41,20	9128311250000	27,19	912883125TD55	23,81	9129051256600	142,86	
127	-	-	-	-	-	-	-	-	
130	9130011300000	43,74	9128311300000	31,02	912883130AZ51	24,81	9129051306600	148,88	
140	9130011400000	46,19	9128311400000	31,69	912883140AJ55	27,02	9129051406600	162,12	
150	9130011500000	51,56	9128311500000	33,14	912883150AG37	28,16	9129051506600	168,97	
152	-	-	-	-	-	-	-	-	
160	9130011600000	53,61	9128311600000	35,91	912883160HH65	30,13	9129051606600	180,77	
170	9130011700000	60,08	-	-	912883170SH84	31,19	9129051706600	187,15	
180	9130011800000	61,49	9128311800000	40,56	912883180BZ41	33,01	9129051806600	198,08	
200	9130012000000	67,71	9128312000000	47,18	912883200AW27	36,31	9129052006600	217,84	
203	-	-	-	-	-	-	-	-	
220	9130012200000	77,95	-	-	912883220DA53	42,23	9129052206600	253,38	
250	9130012500000	88,65	9128312500000	65,39	912883250PX33	48,32	9129052506600	289,89	
254	-	-	-	-	-	-	-	-	
300	9130013000000	109,84	9128313000000	76,95	912883300VC90	59,08	9129053006600	354,50	
305	-	-	-	-	-	-	-	-	
350	-	-	-	-	912883350NB59	69,15	9129053506600	414,90	
400	-	-	-	-	912883400GM21	78,67	9129054006600	472,00	
450	-	-	-	-	912883450ZN60	131,13	9129054506600	572,58	
500	-	-	-	-	912883500PN62	192,83	9129055006600	631,20	
600	-	-	-	-	912883600QU49	231,40	9129056006600	773,20	
ROTTOLI	Dal ø 40 al ø 200 MT 30 Dal ø 220 al ø 300 MT 15		MT 15		Dal ø 20 al ø 200 MT 30 Dal ø 220 al ø 250 MT 15 Dal ø 300 al ø 600 MT 10		MT 6		

Superflex

Ø i mm	AUTOESTINGUENTE A NORMA DIN4102-B1		ANTISTATICO - AUTOESTINGUENTE A NORMA DIN4102-B1		 FDA		ANTISTATICO - AUTOESTINGUENTE A NORMA DIN4102-B1		AUTOESTINGUENTE		Pollici
	SUPERFLEX PU LR COMPATTATO MT 10 912905		SUPERFLEX PU All RounDuct 04 914002		SUPERFLEX PUR 913055		SUPERFLEX PU AllRounDuct 07 914001		SUPERFLEX PU R DIN/4102 B1 913006		
											
	Codice Ø	€ CAD	Codice Ø	€ MTL	Codice Ø	€ MTL	Codice Ø	€ MTL	Codice Ø	€ MTL	
20	-	-	-	-	-	-	-	-	-	-	
25	9129050257600	61,01	-	-	-	-	-	-	-	-	
30	9129050307600	65,64	-	-	-	-	-	-	-	-	
32	-	-	-	-	-	-	-	-	-	-	
35	9129050357600	73,51	-	-	-	-	-	-	-	-	
38	-	-	914002038MF32	8,33	9130550380000	9,95	914001038SD27	11,76	-	-	
40	9129050407600	76,82	914002040QI88	8,83	9130550400000	10,77	914001040KV39	12,38	9130060400000	11,54	
45	9129050457600	95,03	-	-	9130550450000	11,63	-	-	-	-	
50	9129050507600	97,75	914002050JP83	11,24	9130550500000	13,59	914001050ND57	15,63	9130060500000	14,48	
51	-	-	914002051TE43	11,40	-	-	914001051CG79	15,71	-	-	
60	9129050607600	101,20	914002060BB50	12,38	9130550600000	16,11	914001060OR59	18,53	9130060600000	18,87	
63	9129050637600	114,08	914002063UP24	14,29	9130550630000	17,08	914001063RC22	19,64	-	-	
70	9129050707600	154,11	-	-	9130550700000	19,49	-	-	9130060700000	23,27	
75	-	-	914002075LG61	16,11	9130550750000	20,51	914001075YO69	23,59	9130060750000	25,04	
76	9129050767600	154,70	914002076GR88	17,79	-	-	914001076SJ81	24,00	-	-	
80	9129050807600	162,6	914002080JF86	18,70	9130550800000	21,52	914001080XG54	24,74	9130060800000	26,44	
82	-	-	-	-	-	-	-	-	-	-	
90	9129050907600	184,89	-	-	9130550900000	23,56	-	-	9130060900000	28,99	
100	9129051007600	198,23	914002100MH13	22,80	9130551000000	27,58	914001100GG69	31,72	9130061000000	34,06	
102	-	-	914002102IV74	22,86	-	-	914001102WC34	32,00	-	-	
110	9129051107600	214,97	914002110RF20	24,72	9130551100000	30,75	914001110HJ73	35,36	9130061100000	36,74	
120	9129051207600	222,22	914002120DH80	25,56	9130551200000	33,11	914001120FW81	38,08	9130061200000	39,75	
125	9129051257600	238,11	914002125ME67	27,38	9130551250000	34,17	914001125TC82	39,30	9130061250000	41,65	
127	-	-	914002127WF80	28,57	-	-	914001127SH85	39,71	-	-	
130	9129051307600	248,14	-	-	9130551300000	35,69	-	-	9130061300000	41,74	
140	9129051407600	270,20	914002140IW35	31,67	9130551400000	39,46	914001140RK50	45,38	9130061400000	44,93	
150	9129051507600	281,61	914002150LE68	33,93	9130551500000	45,86	914001150KJ42	52,73	9130061500000	54,37	
152	-	-	914002152BL81	34,00	-	-	914001152GC26	53,14	-	-	
160	9129051607600	301,28	914002160YQ23	36,43	9130551600000	48,18	914001160GD70	55,41	9130061600000	57,10	
170	9129051707600	311,92	-	-	9130551700000	51,48	-	-	9130061700000	58,80	
180	9129051807600	330,13	914002180VR30	40,98	9130551800000	52,80	914001180GN24	60,72	9130061800000	64,18	
200	9129052007600	363,06	914002200MY11	45,54	9130552000000	58,42	914001200AY65	67,18	9130062000000	71,78	
203	-	-	-	-	-	-	-	-	-	-	
220	9129052207600	422,30	-	-	9130552200000	67,11	-	-	9130062200000	77,58	
250	9129052507600	483,16	-	-	9130552500000	76,73	-	-	9130062500000	92,28	
254	-	-	-	-	-	-	-	-	-	-	
300	9129053007600	590,83	-	-	9130553000000	91,90	-	-	9130063000000	111,35	
305	-	-	-	-	-	-	-	-	-	-	
350	9129053507600	691,49	-	-	9130553507600	109,70	-	-	-	-	
400	9129054007600	786,67	-	-	9130554007600	131,18	-	-	-	-	
450	-	-	-	-	-	-	-	-	-	-	
500	-	-	-	-	-	-	-	-	-	-	
600	-	-	-	-	-	-	-	-	-	-	
ROTOLI	MT 10		MT 30		Dal ø 38 al ø 200 MT 30 Dal ø 220 al ø 300 MT 15 Dal ø 350 al ø 400 MT 10		MT 30		Dal ø 40 al ø 200 MT 30 Dal ø 220 al ø 300 MT 15		

Superflex

Ø i mm	ANTISTATICO		AUTOESTINGUENTE A NORMA DIN4102-B1		FDA		ANTISTATICO		FDA		FDA		FDA		POLLICI
	SUPERFLEX PU R AS DIN/4102 B1 912870		SUPERFLEX PU HLR ET AS 912894		SUPERFLEX PU PLUS H 913023		SUPERFLEX PU PLUS HMR 913064		SUPERFLEX PU PLUS HPR 913048						
															
	Codice Ø	€ MTL	Codice Ø	€ MTL	Codice Ø	€ MTL	Codice Ø	€ MTL	Codice Ø	€ MTL	Codice Ø	€ MTL			
20	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
25	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
30	-	-	9128940300000	19,14	9130230300000	15,75	9130640308200	16,72	-	-	-	-	-	-	-
32	-	-	-	-	-	-	9130640328200	18,72	-	-	-	-	-	-	-
35	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
38	-	-	9128940380000	20,09	9130230380000	20,09	9130640388200	21,79	-	-	-	-	-	-	-
40	-	-	9128940400000	20,42	9130230400000	22,09	9130640408200	22,12	9130480408219	37,05	-	-	-	-	-
45	9128700459200	11,50	9128940450000	22,65	9130230450000	24,08	9130640458200	26,12	-	-	-	-	-	-	-
50	-	-	9128940500000	24,00	9130230500000	26,26	9130640508200	28,61	9130480508219	44,05	-	-	-	-	-
51	9128700519200	12,20	-	-	-	-	-	-	-	-	-	-	-	-	-
60	-	-	9128940600000	27,64	9130230600000	30,95	9130640608200	33,21	9130480608219	49,73	-	-	-	-	-
63	9128700639200	13,50	9128940630000	28,54	9130230630000	32,29	9130640638200	37,74	-	-	-	-	-	-	-
70	-	-	9128940700000	32,00	9130230700000	38,28	9130640708200	38,69	9130480708219	57,58	-	-	-	-	-
75	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
76	9128700769200	16,94	9128940760000	33,46	9130230760000	40,64	9130640768200	42,23	9130480768219	61,74	-	-	-	-	-
80	-	-	9128940800000	37,11	9130230800000	42,98	9130640808200	44,83	9130480808219	65,56	-	-	-	-	-
82	9128700829200	18,43	-	-	-	-	-	-	-	-	-	-	-	-	-
90	9128700909200	20,45	9128940900000	40,96	9130230900000	47,41	9130640908200	48,85	-	-	-	-	-	-	-
100	-	-	9128941000000	51,50	9130231000000	52,51	9130641008000	57,90	-	-	-	-	-	-	-
102	9128701029200	22,36	-	-	-	-	-	-	9130481028219	94,52	-	-	-	-	-
110	9128701109200	23,65	-	-	-	-	9130641108000	62,15	9130481108219	96,54	-	-	-	-	-
120	9128701209200	28,91	9128941200000	60,28	9130231200000	60,90	9130641208000	72,09	-	-	-	-	-	-	-
125	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
127	9128701279200	30,48	9128941270000	60,54	9130231270000	64,09	9130641278000	74,88	9130481278219	109,26	-	-	-	-	-
130	-	-	9128941300000	78,70	9130231300000	64,60	9130641308000	82,41	-	-	-	-	-	-	-
140	9128701409200	33,67	9128941400000	84,76	9130231400000	71,91	9130641408000	84,50	-	-	-	-	-	-	-
150	-	-	9128941500000	86,88	9130231500000	76,24	9130641508000	92,64	-	-	-	-	-	-	-
152	9128701529200	36,86	-	-	-	-	-	-	9130481528219	126,49	-	-	-	-	-
160	9128701609200	38,03	-	-	9130231600000	76,75	9130641607600	99,95	-	-	-	-	-	-	-
170	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
180	9128701809200	43,44	9128941800000	90,81	9130231800000	87,05	9130641807600	109,15	-	-	-	-	-	-	-
200	-	-	9128942000000	117,59	9130232000000	94,07	9130642007600	119,45	-	-	-	-	-	-	-
203	9128702039200	47,64	-	-	-	-	-	-	9130482047619	170,83	-	-	-	-	-
220	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
250	-	-	9128942500000	135,16	9130232500000	135,20	9130642507600	156,57	-	-	-	-	-	-	-
254	9128702548000	62,41	-	-	-	-	-	-	9130482547619	335,33	-	-	-	-	-
300	-	-	9128943000000	169,52	9130233000000	159,04	9130643007600	183,46	-	-	-	-	-	-	-
305	9128703058000	81,75	-	-	-	-	-	-	-	-	-	-	-	-	-
350	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
400	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
450	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
500	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
600	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
ROTOLI	Dal ø 38 al ø 203 MT 30 Dal ø 254 al ø 305 MT 15		Dal ø 30 al ø 200 MT 30 ø 250 MT 15 ø 300 MT 10		Dal ø 30 al ø 200 MT 30 Dal ø 250 al ø 300 MT 15		Dal ø 32 al ø 90 MT 20 Dal ø 100 al ø 140 MT 15 Dal ø 150 al ø 180 MT 10 Dal ø 200 SPEZZONI MT 5		LUNGHEZZA A RICHIESTA						

Superflex

Ø i mm	CONDUTTIVO			
	SUPERFLEX PE 912885		SUPERFLEX PU KZ DX CONDUTTIVO 912855	
	Codice Ø	€ MTL	Codice Ø	€ MTL
20	-	-	-	-
25	-	-	-	-
30	-	-	-	-
32	-	-	-	-
35	-	-	-	-
38	-	-	-	-
40	-	-	9128550408001	48,49
45	-	-	-	-
50	9128850500000	12,70	9128550508001	59,14
51	-	-	-	-
60	9128850600000	16,28	9128550608001	70,81
63	9128850630000	17,47	-	-
70	-	-	9128550708001	79,25
75	9128850750000	20,71	-	-
76	-	-	-	-
80	9128850800000	22,01	-	-
82	-	-	-	-
90	-	-	-	-
100	9128851000000	32,14	9128551008001	96,80
102	-	-	-	-
110	-	-	-	-
120	9128851200000	39,29	-	-
125	-	-	-	-
127	-	-	-	-
130	-	-	-	-
140	9128851400000	49,29	-	-
150	9128851500000	63,57	-	-
152	-	-	-	-
160	-	-	-	-
170	-	-	-	-
180	9128851800000	85,71	-	-
200	9128852000000	102,86	-	-
203	-	-	-	-
220	-	-	-	-
250	-	-	-	-
254	-	-	-	-
300	-	-	-	-
305	-	-	-	-
350	-	-	-	-
400	-	-	-	-
450	-	-	-	-
500	-	-	-	-
600	-	-	-	-
ROTOLI	Dal ø 40 al ø 200 MT 30		MT 15	

Ø i mm	TERMORESISTENTE			
	KLL 125 913068		PU 200° C 912955	
	Codice Ø	€ MTL	Codice Ø	€ MTL
40	9130680400000	6,98	-	-
50	-	-	-	-
51	9130680510000	8,43	9129550510000	39,21
60	-	-	-	-
63	9130680630000	10,30	9129550630000	46,25
70	9130680700000	11,21	9129550700000	51,08
75	-	-	-	-
76	9130680760000	11,97	9129550760000	52,44
82	9130680820000	12,90	-	-
83	-	-	9129550830000	58,48
89	9130680890000	13,58	9129550890000	62,27
100	-	-	-	-
102	9130681020000	14,36	9129551020000	73,34
114	9130681140000	15,86	9129551140000	81,59
121	9130681210000	16,70	9129551210000	86,32
125	-	-	-	-
127	9130681270000	17,14	9129551270000	90,46
133	9130681330000	17,21	-	-
140	9130681400000	18,27	9129551400000	102,40
150	-	-	-	-
152	9130681520000	21,40	9129551520000	113,41
165	9130681650000	22,62	-	-
178	9130681780000	23,82	9129551780000	132,00
200	-	-	-	-
203	9130682030000	27,17	9129552030000	151,76
228	9130682280000	30,27	-	-
229	-	-	9129552300000	172,10
254	9130682540000	32,97	9129552540000	188,38
279	9130682790000	36,59	-	-
304	9130683040000	40,09	-	-
305	-	-	9129553050000	237,33
330	9130683300000	43,13	-	-
355	9130683550000	46,77	-	-
406	9130684060000	53,03	-	-
457	9130684570000	62,14	-	-
508	9130685080000	68,03	-	-
558	9130685580100	74,50	-	-
600	9130686100000	88,24	-	-
ROTOLI	SPEZZONI MT 12		Dal ø 51 al ø 254 SPEZZONI MT 12 ø 305 SPEZZONI MT 6	

Retinati

Ø i mm	FDA		FDA		FDA		FDA		Pollici
	RAGNO ANTIGELO 915010		RAGNO ANTIGELO CR FDA 915202		CRISTALLO 926015		BENZINA 926016		
	Codice Ø	€ MTL	Codice Ø	€ MTL	Codice Ø	€ MTL	Codice Ø	€ MTL	
3X6	-	-	-	-	9260150360000	0,61	-	-	
4X6	-	-	-	-	9260150460000	0,68	-	-	
4X7	-	-	-	-	9260150470000	0,70	9260160470000	1,05	
4x10	-	-	9152020400000	1,60	-	-	-	-	
5X8	-	-	-	-	9260150580000	0,87	-	-	
5X9	-	-	-	-	-	-	9260160590000	1,48	
5x11	-	-	9152020510000	1,61	-	-	-	-	
6X9	-	-	-	-	9260150690000	1,06	-	-	
6X10	-	-	-	-	-	-	9260160600000	1,66	
6X11	-	-	9152020610000	1,86	-	-	-	-	
6X12	-	-	9152020620000	1,88	-	-	-	-	
6x14	-	-	9152020640000	2,01	-	-	-	-	
7X10	-	-	-	-	9260150700000	1,11	-	-	
7X12	-	-	-	-	-	-	9260160720000	2,14	
7X13	-	-	9152020730000	1,92	-	-	-	-	
8X12	-	-	-	-	9260150820000	1,34	-	-	
8X13	-	-	9152020830000	1,96	-	-	-	-	
8X14	-	-	9152020840000	1,95	-	-	-	-	
8X17	-	-	-	-	-	-	-	-	
9x15	-	-	9152020950000	2,10	-	-	-	-	
10X14	-	-	-	-	9260151040000	1,48	-	-	
10x15	9150101050004	1,30	9152021050000	2,15	-	-	-	-	
10x16	-	-	9152021060000	2,17	-	-	-	-	
12x16	9150101250004	1,34	-	-	-	-	-	-	
12x17	-	-	9152021270000	2,19	9260151270000	1,77	-	-	
12x18	-	-	9152021280000	2,19	-	-	-	-	
13x18	9150101380004	1,55	9152021380000	2,22	-	-	-	-	
13x19	9150101390004	1,73	9152021390000	2,30	9260151390000	2,54	-	-	
ROTOLI	Dal ø 10 al ø 40 MT 50 ø 50 MT 25		Dal ø 4 al ø 10 MT 100 Dal ø 12 al ø 45 MT 50 ø 50 MT 25		Dal ø 3 al ø 6 MT 200 Dal ø 7 al ø 16 MT 100 Dal ø 18 al ø 25 MT 50 Dal ø 30 al ø 50 MT 30		Dal ø 4 al ø 6 MT 200 ø 7 MT 100		





Retinati

Ø i mm	RAGNO ANTIGELO 915010		RAGNO ANTIGELO CR FDA 915202		CRISTALLO 926015		POLIPO 15 BAR OIL 915133		Pollici
	Codice Ø	€ MTL	Codice Ø	€ MTL	Codice Ø	€ MTL	Codice Ø	€ MTL	
14x19	-	-	-	-	9260151490000	1,99	-	-	
15x18,5	9150101580004	1,83	-	-	-	-	-	-	
15x19	-	-	-	-	-	-	-	-	
15x21	-	-	9152021510000	2,68	-	-	-	-	
15x23	-	-	9152021530000	3,49	-	-	-	-	
16x21	9150101610004	1,98	9152021610000	2,75	-	-	-	-	
16x22	9150101620004	2,16	9152021620000	2,80	9260151620000	2,79	-	-	
18x23,4	9150101830004	2,10	-	-	-	-	-	-	
18x25	-	-	-	-	9260151850000	3,72	-	-	
19x25	9150101950004	2,50	9152021950000	3,20	-	-	-	-	
19x26	9150101960004	2,65	9152021960000	3,67	-	-	91513319694KH	7,45	
20x27	-	-	-	-	9260152070000	4,35	-	-	
22x29	9150102290004	3,02	-	-	-	-	-	-	
22x30	-	-	9152022200000	4,76	9260152200000	5,20	-	-	
25x32	9150102520004	3,39	9152022520000	4,85	-	-	-	-	
25x33	9150102530004	3,72	9152022530000	5,10	-	-	-	-	
25x34	-	-	-	-	9260152540000	6,47	-	-	
25x35	-	-	-	-	-	-	91513325594KH	11,62	
30x38	9150103080004	4,28	9152023080000	6,65	-	-	-	-	
30x40	-	-	-	-	9260153000000	7,85	-	-	
32x42	-	-	9152023220000	8,77	-	-	-	-	
35x45	-	-	9152023550000	8,86	9260153550000	8,98	-	-	
38x48	9150103550004	5,37	9152023880000	10,17	-	-	-	-	
40x50	9150104000004	8,00	9152024000000	10,29	9260154000000	10,43	-	-	
45x55	-	-	-	-	-	-	-	-	
50x60	9150105000004	9,58	-	-	9260155000000	13,54	-	-	
50x62	-	-	9152025020000	15,47	-	-	-	-	
ROTOLI	Dal ø 10 al ø 40 MT 50 ø 50 MT 25		Dal ø 4 al ø 10 MT 100 Dal ø 12 al ø 45 MT 50 ø 50 MT 25		Dal ø 3 al ø 6 MT 200 Dal ø 7 al ø 16 MT 100 Dal ø 18 al ø 25 MT 50 Dal ø 30 al ø 50 MT 30		MT 50		




Retinati

Ø i mm											Pollici
	SUPER RAGNO N ACQUA 915255		RAGNO AIR 20 BAR 915150		RAGNO N 20 BAR 915046		RAGNO N 40 BAR 915048		SUPER RAGNO N 80 BAR 915065		
	Codice Ø	€ MTL	Codice Ø	€ MTL	Codice Ø	€ MTL	Codice Ø	€ MTL	Codice Ø	€ MTL	
4x6	-	-	-	-	-	-	-	-	-	-	
5x10,5	-	-	9151500500000	1,16	-	-	-	-	-	-	
5,5x8	-	-	-	-	-	-	-	-	-	-	
6x10	-	-	-	-	-	-	-	-	-	-	
6x14	-	-	9151500640000	1,73	-	-	-	-	-	-	
6,3x12,5	-	-	-	-	-	-	-	-	-	-	
7x16	-	-	9151500760000	2,23	-	-	-	-	-	-	
7,5x10	-	-	-	-	-	-	-	-	-	-	
8x12	-	-	-	-	-	-	-	-	-	-	
8x13	-	-	-	-	9150460830000	1,39	-	-	-	-	
8x14	-	-	-	-	-	-	9150480840000	1,73	-	-	
8x15	-	-	9151500850000	1,65	-	-	-	-	9150650850000	3,27	
8x17	-	-	9151500870000	2,03	-	-	-	-	-	-	
9,5x16	-	-	-	-	-	-	-	-	-	-	
10x15	-	-	-	-	9150461050000	1,58	-	-	-	-	
10x16	-	-	-	-	-	-	9150481060000	2,39	-	-	
10x19	-	-	9151501090000	2,57	-	-	-	-	9150651090000	4,34	
12,7x19	-	-	-	-	-	-	-	-	-	-	
13x19	-	-	-	-	9150461390000	2,50	-	-	-	-	
13x21	-	-	-	-	-	-	9150481310000	5,53	-	-	
13x23	9152551330000	6,76	9151501330000	3,73	-	-	-	-	9150651330000	6,01	
16x23	-	-	-	-	9150461630000	4,29	-	-	-	-	
16x26	-	-	9151501660000	4,23	-	-	-	-	-	-	
19x26	-	-	9151501969900	4,13	9150461960000	5,21	-	-	-	-	
19x27	-	-	-	-	-	-	-	-	-	-	
19x28	9152551980000	9,54	-	-	-	-	-	-	-	-	
19x27/30	-	-	-	-	-	-	-	-	-	-	
19x30	-	-	9151501900000	5,75	-	-	-	-	-	-	
25x34	-	-	-	-	9150462540000	7,61	-	-	-	-	
25x35	-	-	-	-	-	-	-	-	-	-	
25x35/37	-	-	-	-	-	-	-	-	-	-	
25x37	-	-	9151502570000	8,25	-	-	-	-	-	-	
ROTOLI	13x23 MT 100 19x28 MT 40		Dal ø 5x10,5 al ø 19x26 MT 100 Dal ø 19x30 al 25x37 MT 60			Dal ø 8x13 al ø 19x26 MT 100 ø 25x34 MT 50		MT 100		MT 100	

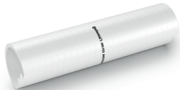
Retinati



Ø i mm	RAGNO TOTAL PU ET 915254		RAGNO PU 915203		TOTAL PU ROBOT 915132		CONDUTTIVO RAGNO PU CONDUTTIVO 915143		POLLICI
									
	Codice Ø	€ MTL	Codice Ø	€ MTL	Codice Ø	€ MTL	Codice Ø	€ MTL	
4x6	-	-	-	-	-	-	-	-	
5x10,5	-	-	-	-	-	-	-	-	
5,5x8	-	-	-	-	-	-	-	-	
6x10	915254060TX41	2,89	9152030600000	3,13	-	-	-	-	
6x14	-	-	-	-	-	-	-	-	
6,3x12,5	-	-	-	-	91513206399MJ	7,07	-	-	
7x16	-	-	-	-	-	-	-	-	
7,5x10	-	-	-	-	-	-	-	-	
8x12	914254082ZP65	3,50	9152030820000	3,53	-	-	9151430820000	5,05	
8x13	-	-	-	-	-	-	-	-	
8x14	-	-	-	-	-	-	-	-	
8x15	-	-	-	-	-	-	-	-	
8x17	-	-	-	-	-	-	-	-	
9,5x16	-	-	-	-	91513209699MJ	9,04	-	-	
10x15	915254105Z117	5,19	9152031050000	5,07	-	-	9151431050000	6,63	
10x16	-	-	-	-	-	-	-	-	
10x19	-	-	-	-	-	-	-	-	
12,7x19	-	-	-	-	91513212999MJ	11,13	-	-	
13x19	-	-	9152031390000	7,26	-	-	9151431390000	9,31	
13x21	-	-	-	-	-	-	-	-	
13x23	-	-	-	-	-	-	-	-	
16x23	-	-	9152031630000	7,36	91513216394MJ	13,84	-	-	
16x26	-	-	-	-	-	-	-	-	
19x26	-	-	-	-	-	-	-	-	
19x27	-	-	-	-	91513219794MJ	18,59	-	-	
19x28	-	-	-	-	-	-	-	-	
19x27/30	-	-	-	-	-	-	-	-	
19x30	-	-	-	-	-	-	-	-	
25x34	-	-	-	-	-	-	-	-	
25x35	-	-	-	-	-	-	-	-	
25x35/37	-	-	-	-	-	-	-	-	
25x37	-	-	-	-	-	-	-	-	
ROTOLI	ø 6 MT 100 Dal ø 8 al ø 10 MT 50 ø 13 MT 100		ø 6 x 10 MT 100 ø 8 x 12 MT 60 ø 10 x 15 MT 50 ø 13 x 19 MT 30 ø 16 x 23 MT 25		Dal ø 6,3x12,5 al ø 12,7x19 MT 100 Dal ø 16x23 al ø 19x27 MT 50		ø 6x10 MT 100 ø 8x12 MT 60 ø 10x15 MT 50 ø 13x19 MT 30 ø 16x23 MT 25		



Jamaica

Ø i mm	JAMAICA M 915098		JAMAICA L 915081		JAMAICA HD 915198		Pollici
							
	Codice Ø	€ MTL	Codice Ø	€ MTL	Codice Ø	€ MTL	
20	-	-	-	-	9151980209600	13,40	
25	-	-	-	-	9151980259600	14,15	
30	-	-	-	-	-	-	
32	-	-	-	-	9151980329600	15,39	
35	-	-	-	-	-	-	
38	-	-	-	-	9151980389600	16,88	
40	-	-	-	-	-	-	
45	-	-	-	-	9151980459600	17,37	
51	91509805100H7	10,32	9150810510000	9,87	9151980529600	18,86	
60	91509806000H7	13,83	9150810600000	10,96	-	-	
63	91509806300H7	14,77	9150810630000	11,40	9151980639600	18,96	
70	91509807000H7	16,29	9150810700000	12,92	9151980709600	25,32	
76	91509807600H7	18,45	9150810760000	15,41	9151980759600	26,81	
80	91509808000H7	19,06	9150810800000	15,61	9151980809600	26,56	
90	91509809000H7	20,61	9150810900000	16,15	9151980909600	28,05	
102	91509810200H7	23,48	9150811020000	20,35	9151981029600	39,71	
110	91509811000H7	26,65	9150811100000	20,81	9151981109200	53,11	
127	91509812700H7	31,27	9150811270000	26,43	-	-	
152	91509815200H7	36,46	9150811520000	30,86	-	-	
204	91509820400H7	49,64	9150812040000	49,35	-	-	
254	-	-	-	-	-	-	
304	-	-	-	-	-	-	
ROTOLI	MT 50/100 ø 204 MT 50 FASCIATI IN POLITENE		MT 50/100 ø 204 MT 50 FASCIATI IN POLITENE		Dal ø 20 al ø 102 MT 60 Dal ø 110 al ø 304 MT 30 (altre lunghezze su richiesta)		




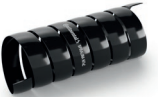
Piscina

Ø i mm	IDROPOOL 911026	
		
	Codice Ø	€ MTL
14x20	91102614092N6	3,66
15x20,2	91102615092N6	3,55
16x21,5	91102616192N6	3,68
20x25	91102620592N6	4,52
20x25,5	91102620492N6	4,44
25x32	91102625200N6	5,84
25x33	91102625392N6	8,07
25x33,9	-	-
27x33,8	91102627392N6	6,96
32x40	91102632092N6	10,59
35x42,3	-	-
40x48	91102640892N6	12,90
40x48,5	91102640692N6	13,20
40x48,9	-	-
40x50,3	91102640092N6	13,81
42x50	91102642092N6	10,62
43x50	91102643092N6	10,34
50x60	91102650092N6	15,26
50,8x63	-	-
55x63	91102655392N6	13,58
65x75	91102665592N6	19,05
ROTOLI	MT 30 SU RICHIESTA ROTOLI DA MT 20 A 50	

Ø i mm	TUBO EVA POOL N/V AZZURRO			
	TUBO 918344		MANICOTTO BLU 921075	
				
	Codice Ø	€ MTL	Codice Ø	€ CAD
32	-	-	-	-
38	91834403892S5	8,32	92107503800U4	4,65
50	-	-	-	-
	-	-	-	-
	-	-	-	-
	-	-	-	-
	-	-	-	-
	-	-	-	-
	-	-	-	-
	-	-	-	-
	-	-	-	-
	-	-	-	-
	-	-	-	-
	-	-	-	-
	-	-	-	-
	-	-	-	-
	-	-	-	-
	-	-	-	-
	-	-	-	-
	-	-	-	-
	-	-	-	-
	-	-	-	-
ROTOLI	MT 30 IN SACCHETTO DI POLITENE		IN SCATOLE DI CARTONE: Ø 32 250 PZ Ø 38 140 PZ Ø 50 75 PZ	

Ø i mm	QUADRA POOL HAYCLOR 911209		POOL HOSE CON 2 MANICOTTI 918310		Pollici
					
	Codice Ø	€ MTL	Codice / MT	€ CAD	
42X50	9112094209400	12,32	91831003875LP / MT 9	71,60	
43X50	9112094309200	12,00	91831003877LP / MT 12	82,11	
55x63	9112095539200	17,20	91831003880LP / MT 15	101,25	
	-	-	91831003881LP / MT 18	115,08	
ROTOLI	42X50 MT 50 43X50 e 55X63 MT 30 SU RICHIESTA ROTOLI DA MT 25 A 50		CONFEZIONE SINGOLA IN SCATOLA DI CARTONE		

Spiralina

Ø i mm	SPIRALINA 926003		SPIRALINA GIALLA KQ 926003		SPIRALINA FLEX 926002		SPIRALINA HiTeC 926021		POLLICI
									
	Codice Ø	€ MTL	Codice Ø	€ MTL	Codice Ø	€ MTL	Codice Ø	€ MTL	
13x16	9260031360000	5,38	-	-	9260021360000	2,95	-	-	
16x20	9260031600000	5,44	92600316000KQ	6,05	9260021600000	2,97	9260211600001	6,03	
20x25	9260032050000	6,91	-	-	9260022050000	3,54	-	-	
24x29	9260032490000	9,73	92600324900KQ	11,21	9260022490000	4,31	-	-	
25x32	9260032500000	10,48	-	-	-	-	9260212500001	12,85	
27x32	9260032720000	11,86	-	-	9260022720000	5,02	9260212720001	13,20	
30x35	9260033050000	12,62	92600330500KQ	12,62	9260023050000	5,44	-	-	
35x40	9260033500000	15,15	92600335000KQ	15,15	9260023500000	5,45	-	-	
44x50	9260034400000	21,35	92600344000KQ	21,35	9260024400000	8,31	9260214400001	23,77	
56x63	9260035630000	29,48	92600356300KQ	29,48	9260025630000	11,89	-	-	
65x75	9260036550000	40,36	92600365500KQ	42,43	9260026550000	17,12	9260216550001	46,87	
80x90	9260038000000	58,52	92600380000KQ	58,52	9260028000000	22,94	9260218000001	64,97	
100x111	9260031010000	77,40	92600310100KQ	81,35	-	-	-	-	
120x132	9260031220000	96,19	92600312200KQ	101,30	-	-	-	-	
ROTTOLI	Dal ø 13 al ø 80 MT 20 Dal ø 100 al ø 120 MT 10		Dal ø 13 al ø 80 MT 20 Dal ø 100 al ø 120 MT 10		Dal ø 13 al ø 80 MT 20 Dal ø 100 al ø 120 MT 10		Dal ø 13 al ø 44 MT 20 Dal ø 65 al ø 80 MT 10		

MERLETT TECNOPLASTIC S.P.A.

Via XXV Aprile, 16
21020 Daverio (Varese) - ITALY
Phone +39 0332 94.73.73 / 94.21.11
Fax +39 0332 94.96.96
industrial-hose.IT@continental.com
www.merlett.it



Avviso legale

Il contenuto del presente opuscolo non è vincolante e vuole avere solo carattere informativo.
I diritti di privativa industriale dei marchi sono e rimangono di proprietà della Continental AG e/o delle sue affiliate.
Copyright © 2020 ContiTech AG, Hannover.
Tutti i diritti riservati. Per ulteriori informazioni visitare: www.continental-industry.com/disci_en

Ulteriori informazioni:
www.continental-industry.com

