



**EDILIZIA**

## Tubazioni in PVC rigido per lo scarico delle acque calde delle apparecchiature elettrodomestiche a norma UNI EN 1329

Temperatura massima permanente dei fluidi convogliati: 70° C.  
Per scarichi discontinui e per una durata non maggiore di 1 min. la temperatura massima è di 95° C.

I diametri devono essere dimensionati in modo che venga rispettato il tempo massimo di scarico ammesso.



Diametro mm	spessore mm	imballo pz./banc.		ML. 3			ML. 2		ML. 1	
		mt 3-2	mt 1	cod. art.	€/cad.	pari a €/ml	cod. art.	€/cad.	cod. art.	€/cad.
40	3,0	-	-	329040C300	8,13	2,71	329040C200	6,31	329040C100	3,65
50	3,0	-	-	329050C300	10,35	3,45	329050C200	8,01	329050C100	4,64
63	3,0	264	528	329063C300	13,20	4,40	329063C200	10,27	329063C100	5,95
80	3,0	163	326	329080C300	15,21	5,07	329080C200	11,82	329080C100	6,90
82	3,0	156	312	329082C300	15,60	5,20	329082C200	12,14	329082C100	7,08
100	3,0	105	210	329100C300	17,25	5,75	329100C200	13,44	329100C100	7,86
125	3,2	68	136	329125C300	23,55	7,85	329125C200	18,40	329125C100	10,82
140	3,2	53	106	329140C300	27,78	9,26	329140C200	21,74	329140C100	12,84
160	3,2	40	80	329160C300	30,72	10,24	329160C200	24,09	329160C100	14,30
200	3,9	25	50	329200C300	46,59	15,53	329200C200	36,60	329200C100	21,82

Colore: Arancio RAL2003

## EDILPLAST® tubi edilizia avorio

Diametro	spessore	imballo pz./banc.		ML. 3			ML. 2		ML. 1	
		mt 3-2	mt 1	cod. art.	€/cad.	pari a €/ml	cod. art.	€/cad.	cod. art.	€/cad.
40	1,2	-	-	100040C300	3,21	1,07	100040C200	2,48	100040C100	1,44
50	1,2	-	-	100050C300	4,02	1,34	100050C200	3,12	100050C100	1,80
63	1,3	272	544	100063C300	5,52	1,84	100063C200	4,29	100063C100	2,48
80	1,5	176	352	100080C300	6,78	2,26	100080C200	5,28	100080C100	3,08
82	1,5	156	312	100082C300	6,99	2,33	100082C200	5,41	100082C100	3,15
100	1,7	106	212	100100C300	8,49	2,83	100100C200	6,62	100100C100	3,88
125	2,0	69	138	100125C300	12,69	4,23	100125C200	9,89	100125C100	5,82
140	2,3	53	106	100140C300	17,16	5,72	100140C200	13,40	100140C100	7,92
160	2,6	40	80	100160C300	21,21	7,07	100160C200	16,62	100160C100	9,86
200	3,2	25	50	100200C300	32,73	10,91	100200C200	25,69	100200C100	15,32
250	4,0	16	32	100250C300	53,07	17,69	100250C200	41,86	100250C100	25,27
315	5,0	9	18	100315C300	84,36	28,12	100315C200	66,87	100315C100	40,87
400*	6,0	6	12	100400C300	132,63	44,21	100400C200	105,76	100400C100	65,65
500*	7,0	sfusi	sfusi	100500C300	200,01	66,67	100500C200	159,93	100500C100	100,01
630*	7,0	sfusi	sfusi	100630C300	347,97	115,99	100630C200	279,43	100630C100	176,65

\* Colore: Avorio o Grigio RAL7037 in base alla disponibilità

## MAXI® tubi edilizia arancio

Diametro	spessore	imballo pz./banc.		ML. 3			ML. 2		ML. 1	
		mt 3-2	mt 1	cod. art.	€/cad.	pari a €/ml	cod. art.	€/cad.	cod. art.	€/cad.
40	3,0	-	-	102040C300	7,08	2,36	102040C200	5,47	102040C100	3,16
50	3,0	-	-	102050C300	8,97	2,99	102050C200	6,93	102050C100	4,01
63	3,0	264	528	102063C300	11,43	3,81	102063C200	8,86	102063C100	5,15
80	3,0	163	326	102080C300	13,11	4,37	102080C200	10,20	102080C100	5,94
82	3,0	156	312	102082C300	13,44	4,48	102082C200	10,46	102082C100	6,10
100	3,0	105	210	102100C300	14,85	4,95	102100C200	11,57	102100C100	6,77
110	3,0	86	172	102110C300	18,33	6,11	102110C200	14,29	102110C100	8,41
125	3,0	68	136	102125C300	19,08	6,36	102125C200	14,90	102125C100	8,76
140	3,0	53	106	102140C300	22,47	7,49	102140C200	17,59	102140C100	10,40
160	3,2	40	80	102160C300	26,28	8,76	102160C200	20,61	102160C100	12,23
200	4,0	25	50	102200C300	41,22	13,74	102200C200	32,36	102200C100	19,29

## SPS tubi edilizia arancio

Diametro	spessore	imballo pz./banc.		ML. 3			ML. 2		ML. 1	
		mt 3-2	mt 1	cod. art.	€/cad.	pari a €/ml	cod. art.	€/cad.	cod. art.	€/cad.
50	2,5	-	-	1S1050X300	7,53	2,51	1S1050X200	5,84	1S1050X100	3,38
63	2,5	264	528	1S1063X300	9,60	3,20	1S1063X200	7,44	1S1063X100	4,32
80	2,5	163	326	1S1080X300	10,98	3,66	1S1080X200	8,55	1S1080X100	4,98
82	2,5	156	312	1S1082X300	11,25	3,75	1S1082X200	8,77	1S1082X100	5,11
100	2,5	105	210	1S1100X300	12,45	4,15	1S1100X200	9,68	1S1100X100	5,67
125	2,5	68	136	1S1125X300	15,96	5,32	1S1125X200	12,46	1S1125X100	7,33
140	2,5	53	106	1S1140X300	18,78	6,26	1S1140X200	14,71	1S1140X100	8,69
160	2,7	40	80	1S1160X300	21,99	7,33	1S1160X200	17,23	1S1160X100	10,23
200	3,5	25	50	1S1200X300	34,44	11,48	1S1200X200	27,05	1S1200X100	16,12
250	4,0	16	32	1S1250X300	55,53	18,51	1S1250X200	43,80	1S1250X100	26,44

Tolleranze negative sullo spessore

COLORI: ARANCIO RAL2003 - AVORIO

Marchio di qualità iIP



### Curva aperta 45°

colore: AVORIO - ARANCIO

diam.	cod.	avorio	cod.	arancio	imb.
32	A21032CA45	1,16	A22032CA45	1,28	50
40	A21040CA45	1,22	A22040CA45	1,34	50
50	A21050CA45	1,40	A22050CA45	1,55	50
63	A21063CA45	1,60	A22063CA45	1,87	25
80	A21080CA45	1,87	A22080CA45	2,48	20
82	A21082CA45	2,08	A22082CA45	2,61	20
100	A21100CA45	2,82	A22100CA45	3,96	30
110	A21110CA45	4,22	A22110CA45	4,22	10
125	A21125CA45	4,76	A22125CA45	5,56	15
140	A21140CA45	7,63	A22140CA45	7,63	10
160	A21160CA45	11,44	A22160CA45	11,44	10
200	A21200CA45	20,27	A22200CA45	20,27	5
250	B21250CA45	53,45	E22250CA45	56,65	4

315	B21315CA45	143,33			
400	B21400CA45	281,40			
500	B21500CA45	638,40			
630	B21630CA45	1622,25			



### Curva chiusa 87° 30'

colore: AVORIO - ARANCIO

diam.	cod.	avorio	cod.	arancio	imb.
32	A21032CC87	1,16	A22032CC87	1,40	50
40	A21040CC87	1,28	A22040CC87	1,41	50
50	A21050CC87	1,65	A22050CC87	1,87	50
63	A21063CC87	1,75	A22063CC87	2,35	25
80	A21080CC87	2,56	A22080CC87	3,01	20
82	A21082CC87	2,68	A22082CC87	3,08	20
100	A21100CC87	3,28	A22100CC87	4,55	30
110	A21110CC87	5,69	A22110CC87	5,69	10
125	A21125CC87	6,32	A22125CC87	6,96	15
140	A21140CC87	10,17	A22140CC87	10,17	10
160	A21160CC87	14,78	A22160CC87	14,78	10
200	A21200CC87	26,54	A22200CC87	26,54	5
250	B21250CC87	72,00	E22250CC87	72,00	4

315	B21315CC87	169,05			
400	B21400CC87	441,00			
500	B21500CC87	917,70			
630	B21630CC87	2107,35			



### Braga semplice 45°

colore: AVORIO - ARANCIO

diam.	cod.	avorio	cod.	arancio	imb.
32	A21032BS45	2,04	A22032BS45	2,41	20
40	A21040BS45	2,19	A22040BS45	2,41	20
50	A21050BS45	2,37	A22050BS45	2,61	20
63	A21063BS45	3,42	A22063BS45	3,42	20
80	A21080BS45	5,20	A22080BS45	5,20	20
82	A21082BS45	5,56	A22082BS45	5,56	20
100	A21100BS45	7,49	A22100BS45	7,49	10
110	A21110BS45	9,71	A22110BS45	9,71	10
125	A21125BS45	12,65	A22125BS45	12,65	10
140	A21140BS45	17,17	A22140BS45	17,17	10
160	A21160BS45	25,68	A22160BS45	25,68	10
200	A21200BS45	46,01	A22200BS45	46,01	3
250	B21250BS45	163,17	E22250BS45	163,17	1

315	B21315BS45	253,05			
400	B21400BS45	638,40			
500	B21500BS45	1453,20			



### Braga semplice 87° 30'

colore: AVORIO - ARANCIO

diam.	cod.	avorio	cod.	arancio	imb.
32	A21032BS87	2,04	A22032BS87	2,41	20
40	A21040BS87	2,19	A22040BS87	2,41	20
50	A21050BS87	2,37	A22050BS87	2,61	20
63	A21063BS87	3,42	A22063BS87	3,42	20
80	A21080BS87	5,20	A22080BS87	5,20	20
82	A21082BS87	5,56	A22082BS87	5,56	20
100	A21100BS87	7,49	A22100BS87	7,49	10
110	A21110BS87	9,71	A22110BS87	9,71	10
125	A21125BS87	12,65	A22125BS87	12,65	10
140	A21140BS87	17,17	A22140BS87	17,17	10
160	A21160BS87	25,68	A22160BS87	25,68	10
200	A21200BS87	46,01	A22200BS87	46,01	3
250	B21250BS87	163,17	E22250BS87	163,17	1

315	B21315BS87	253,05			
400	B21400BS87	638,40			
500	B21500BS87	1453,20			

Gamma base

### Braga semplice ridotta 45° e 87°

colore: ARANCIO

\* pezzi saldati



diam.	cod. 45°	45°	cod. 87°	87°	imb.
50/40*	C22050V040	18,50	C22050T040	18,50	1
63/40*	C22063V040	18,50	C22063T040	18,50	1
63/50*	C22063V050	18,50	C22063T050	18,50	1
80/40*	C22080V040	18,50	C22080T040	18,50	1
80/50*	C22080V050	18,50	C22080T050	18,50	1
80/63*	C22080V063	18,50	C22080T063	18,50	1
100/40	C22100V040	12,38	C22100T040	12,38	10
100/50	C22100V050	12,38	C22100T050	12,38	10
100/63	C22100V063	12,38	C22100T063	12,38	10
100/80	C22100V080	12,38	C22100T080	12,38	10
125/63	C22125V063	19,50	C22125T063	19,50	10
125/80	C22125V080	19,50	C22125T080	19,50	10
125/100	C22125V100	19,50	C22125T100	19,50	10
140/100	C22140V100	23,70	C22140T100	23,70	10
140/125	C22140V125	23,70	C22140T125	23,70	10
160/100	C22160V100	29,43	C22160T100	29,43	5
160/125	C22160V125	29,43	C22160T125	29,43	5
160/140	C22160V140	29,43	C22160T140	29,43	5
200/100	C22200V100	48,75	C22200T100	48,75	4
200/125	C22200V125	48,75	C22200T125	48,75	4
200/140	C22200V140	48,75	C22200T140	48,75	4
200/160	C22200V160	48,75	C22200T160	48,75	4

### Raccordi di passaggio PVC-PP

colore: GRIGIO

diam.	cod.	grigio	imb.
<b>Riduttore</b>			
40/40	R20040P040	13,45	50
50/50	R20050P050	14,35	40
63/75	R20075A063	12,90	40
75/80	R20075A080	26,95	20
75/82	R20075A082	27,45	20
75/100	R20075A100	32,00	50
90/100	R20090P100	32,00	20
90/110	R20090A110	32,00	20
100/110	R20100A110	48,80	18
110/125	R20110A125	25,67	35



### Ampliatore

bicchiere sul diam. maggiore



diam.	cod.	grigio	imb.
75/63	R20075R063	16,58	15
80/75	R20080R075	26,95	20
110/90	R20110R090	24,76	20
110/100	R20110R100	19,70	18
125/100	R20125R100	34,98	15
125/110	R20125R110	34,98	45

### Braga doppia 45°

colore: ARANCIO

\* pezzi saldati



diam.	cod.	arancio	imb.
63	C22063BD45	17,95	1
80*	C22080BD45	20,02	1
82*	C22082BD45	20,02	1
100	C22100BD45	34,62	1
125	C22125BD45	46,81	1
140*	C22140BD45	58,44	1
160	C22160BD45	114,66	1
200*	C22200BD45	135,61	1

### Derivazione multipla

colore: ARANCIO



diam.		cod.	arancio	imb.
100	2x40 in linea	E22100D007	11,91	1
100	3x40 in linea	A22100D045	11,91	1
100	4x40 in linea	E22100D001	27,05	1
100	2x50 in linea	E22100D006	16,17	1
100	3x50 in linea	E22050D3ST	16,17	1
100	4x50 in linea	E22050D4ST	34,33	1
100	2+2x50 a 90°	E22100D004	34,33	1

### Tappo a vite

colore: AVORIO - ARANCIO



diam.	cod.	avorio	cod.	arancio	imb.
50	A21050TV00	2,81	A22050TV00	2,81	10
63	A21063TV00	4,41	A22063TV00	4,41	10
80	A21080TV00	4,41	A22080TV00	4,41	10
82	E21082TV00	5,58	A22082TV00	5,58	10
100	A21100TV00	6,18	A22100TV00	6,18	10
110	A21110TV00	7,46	A22110TV00	10,34	10
125	A21125TV00	8,38	A22125TV00	8,38	10
140	A21140TV00	9,34	A22140TV00	9,34	10
160	A21160TV00	19,58	A22160TV00	19,58	10
200	A21200TV00	21,62	A22200TV00	21,62	10

### versione con chiusura a baionetta

250	E21250TV00	77,49			10
315	E21315TV00	114,33			5

COLORI: ARANCIO RAL2003 - AVORIO

**Riduttore (eccentrico)**

Bicchieri sul diam. minore

colore: AVORIO - ARANCIO

Generalmente eccentrico, salvo (\* concentrico)



diam.	cod.	avorio	cod.	arancio	imb.
32/40	A21040R032*	2,46	A22040R032*	2,46	10
32/50	A21050R032	2,87	A22050R032	2,87	10
40/50	A21050R040	2,87	A22050R040	2,87	10
32/63	A21063R032*	3,69	A22063R032*	3,69	10
40/63	A21063R040	3,69	A22063R040	3,69	10
50/63	A21063R050	3,69	A22063R050	3,69	10
40/80	A21080R040*	3,90	A22080R040*	3,90	10
50/80	A21080R050	3,90	A22080R050	3,90	10
63/80	A21080R063	3,90	A22080R063	3,90	10
40/82	A21082R040*	4,28	A22082R040*	4,28	10
50/82	A21082R050*	4,28	A22082R050*	4,28	10
63/82	A21082R063*	4,28	A22082R063*	4,28	10
40/100	A21100R040	5,31	A22100R040	5,31	10
50/100	A21100R050	5,31	A22100R050	5,31	10
63/100	A21100R063	5,31	A22100R063	5,31	10
80/100	A21100R080	5,31	A22100R080	5,31	10
82/100	A21100R082*	5,31	A22100R082*	5,31	10
100/110	A21110R100*	7,06	A22110R100*	7,06	10
50/125	A21125R050*	7,06	A22125R050*	7,06	10
63/125	A21125R063*	7,06	A22125R063*	7,06	10
80/125	A21125R080*	7,06	A22125R080*	7,06	10
82/125	A21125R082*	7,06	A22125R082*	7,06	10
100/125	A21125R100	7,06	A22125R100	7,06	10
110/125	A21125R110	7,06	A22125R110	7,06	10
80/140	A21140R080*	8,76	A22140R080*	8,76	10
82/140	A21140R082*	8,76	A22140R082*	8,76	10
100/140	A21140R100	8,76	A22140R100	8,76	10
125/140	A21140R125	8,76	A22140R125	8,76	10
100/160	A21160R100	12,01	A22160R100	12,01	10
125/160	A21160R125	12,01	A22160R125	12,01	10
140/160	A21160R140	12,01	A22160R140	12,01	10
100/200	A21200R100	20,29	A22200R100	20,29	10
125/200	A21200R125	20,29	A22200R125	20,29	10
140/200	A21200R140	20,29	A22200R140	20,29	10
160/200	A21200R160	20,29	A22200R160	20,29	10
200/250	B21250R200	53,74	E22250R200	53,74	10
250/315	B21315R250	120,18			
315/400	B21400R315	228,90			
400/500	B21500R400*	670,95			

**Ampliatore (concentrico)**

Bicchieri sul diam. maggiore


colore: AVORIO - ARANCIO



diam.	cod.	avorio	cod.	arancio	imb.
40/32	A21032A040	2,46	A22032A040	2,46	10
50/32	A21032A050	2,87	A22032A050	2,87	10
50/40	A21040A050	2,87	A22040A050	2,87	10
63/32	A21032A063	3,69	A22032A063	3,69	10
63/40	A21040A063	3,69	A22040A063	3,69	10
63/50	A21050A063	3,69	A22050A063	3,69	10
80/40	A21040A080	3,90	A22040A080	3,90	10
80/50	A21050A080	3,90	A22050A080	3,90	10
80/63	A21063A080	3,90	A22063A080	3,90	10
82/40	A21040A082	4,28	A22040A082	4,28	10
82/50	A21050A082	4,28	A22050A082	4,28	10
82/63	A21063A082	4,28	A22063A082	4,28	10
100/40	A21040A100	5,31	A22040A100	5,31	10
100/50	A21050A100	5,31	A22050A100	5,31	10
100/63	A21063A100	5,31	A22063A100	5,31	10
100/80	A21080A100	5,31	A22080A100	5,31	10
100/82	A21082A100	5,31	A22082A100	5,31	10
110/100	A21100A110	7,06	A22100A110	7,06	10
125/50	A21050A125	7,06	A22050A125	7,06	10
125/63	A21063A125	7,06	A22063A125	7,06	10
125/80	A21080A125	7,06	A22080A125	7,06	10
125/82	A21082A125	7,06	A22082A125	7,06	10
125/100	A21100A125	7,06	A22100A125	7,06	10
125/110	A21110A125	7,06	A22110A125	7,06	10
140/63	A21063A140	8,76	A22063A140	8,76	10
140/80	A21080A140	8,76	A22080A140	8,76	10
140/82	A21082A140	8,76	A22082A140	8,76	10
140/100	A21100A140	8,76	A22100A140	8,76	10
140/125	A21125A140	8,76	A22125A140	8,76	10
160/100	A21100A160	12,01	A22100A160	12,01	10
160/125	A21125A160	12,01	A22125A160	12,01	10
160/140	A21140A160	12,01	A22140A160	12,01	10
200/100	A21100A200	20,29	A22100A200	20,29	10
200/125	A21125A200	20,29	A22125A200	20,29	10
200/140	A21140A200	20,29	A22140A200	20,29	10
200/160	A21160A200	20,29	A22160A200	20,29	10
250/200	B21200A250	53,74	E22200A250	53,74	10
315/250	B21250A315	120,18			
400/315	B21315A400	228,90			
500/400	B21400A500	670,95			


### Sifone firenze 0-0

colore: ARANCIO

	diam.	cod.	arancio	imb.
	63	D22063FI00	24,43	1
	80	D22080FI00	28,96	1
	82	D22082FI00	29,30	1
	100	D22100FI00	42,07	1
	110	D22110FI00	52,06	1
	125	D22125FI00	49,00	1
	140	D22140FI00	64,55	1
	160	D22160FI00	88,07	1
	200	D22200FI00	132,30	1


### Sifone firenze 0-0 con 2 ispezioni

colore: ARANCIO

	diam.	cod.	arancio	imb.
	63	D22063FITV	36,70	1
	80	D22080FITV	44,29	1
	82	D22082FITV	44,29	1
	100	D22100FITV	51,48	1
	110	D22110FITV	65,46	1
	125	D22125FITV	65,46	1
	140	D22140FITV	81,84	1
	160	D22160FITV	103,22	1
	200	D22200FITV	151,05	1


### Sifone firenze 0-0 con 1 sfiato

colore: ARANCIO

	diam.	cod.	arancio	imb.
	63	D22063SSA1	38,20	1
	80	D22080SSA1	42,75	1
	82	D22082SSA1	43,08	1
	100	D22100SSA1	55,84	1
	110	D22110SSA1	65,86	1
	125	D22125SSA1	62,76	1
	140	D22140SSA1	78,35	1
	160	D22160SSA1	101,85	1
	200	D22200SSA1	146,64	1


### Sifone firenze 0-0 speciale con 1 sfiato

colore: AVORIO - ARANCIO

	diam.	cod.	arancio	imb.
	100	E22100S1AT	93,35	1
	125	E22125S1AT	119,00	1
	140	E22140S1AT	153,25	1
	160	E22160S1AT	231,00	1
	200	E22200S1AT	316,05	1

### Sifoni monolitici

colore: ARANCIO

	diam.	cod.	arancio	imb.
	100	E22100SM00	56,52	1
	125	E22125SM00	65,86	1
	140	E22140SM00	89,91	1
	160	E22160SM00	119,07	1
	200	E22200SM00	178,07	1

Monolitico 0-0

	100	E22100SMRE	56,52	1
	125	E22125SMRE	65,86	1


Monolitico stretto 0-0

	100	E22100SMVO	56,52	1
	125	E22125SMVO	65,86	1

Monolitico V-0

### Curva WC e Accessori

colore: ARANCIO

	diam.	cod.	arancio	imb.
	100x115	A22100WC00	5,88	10

	100x115	E22100W2FO	16,00	10
--	---------	------------	-------	----

con 2 attacchi diam. 50 mm

	50/40	E22040CT50	4,10	
--	-------	------------	------	--

curva tecnica

	50/40	E21050GT40	4,51	
--	-------	------------	------	--


guarnizione tecnica

32/40/52	sfiati saldati	15,00		
----------	----------------	-------	--	--

COLORI: ARANCIO RAL2003 - AVORIO


### Giunto scorrevole lungo (di riparazione)

colore: ARANCIO

	diam.	cod.	arancio	imb.
	63	C22063SC00	11,61	10
	80	C22080SC00	14,49	10
	82	C22082SC00	14,49	10
	100	C22100SC00	16,26	10
	125	C22125SC00	20,90	10
	140	C22140SC00	31,40	5
	160	E22160SC00	38,81	5
	200	E22200SC00	63,95	5


### Ispezione lineare

colore: ARANCIO

	diam.	cod.	arancio	imb.
	63	C22063IL00	11,11	20
	80	C22080IL00	13,76	20
	82	C22082IL00	14,72	20
	100	C22100IL00	15,25	10
	125	C22125IL00	22,66	10
	140	C22140IL00	30,06	10
	160	C22160IL00	53,61	10
	200	C22200IL00	77,60	4


### Giunto di dilatazione

colore: ARANCIO

	diam.	cod.	arancio	imb.
	63	C22063GD00	9,93	10
	80	C22080GD00	12,22	10
	82	C22082GD00	12,22	10
	100	C22100GD00	17,59	10
	125	C22125GD00	20,90	10

### Fondello


colore: ARANCIO

	diam.	cod.	arancio	imb.
	80	A22080TC00	3,65	50
	100	A22100TC00	4,41	50
	125	A22125TC00	6,51	50
	140	A22140TC00	8,28	50
	160	A22160TC00	10,02	20
	200	A22200TC00	21,19	20

### Giunto a scagno

colore: ARANCIO


\* pezzi saldati

	diam.	cod.	arancio	imb.
	63*	C22063GS00	27,36	1
	80*	C22080GS00	27,36	1
	82*	C22082GS00	27,36	1
	100	C22100GS00	52,35	1
	125	C22125GS00	66,60	1
	140*	C22140GS00	58,44	1
	160*	C22160GS00	78,32	1
	200*	C22200GS00	125,69	1

### Giunto biforcuto


colore: ARANCIO

\* pezzi saldati

	diam.	cod.	arancio	imb.
	63*	C22063GB00	27,36	1
	80*	C22080GB00	27,36	1
	82*	C22082GB00	27,36	1
	100	C22100GB00	52,35	1
	125	C22125GB00	66,60	1
	140*	C22140GB00	58,44	1
	160*	C22160GB00	78,32	1
	200*	C22200GB00	125,69	1


### Manicotto con battente

colore: ARANCIO

	diam.	cod.	arancio	imb.
	40	E22040MALI	2,01	10
	50	E22050MALI	2,01	10
	63	E22063MALI	2,93	10
	80	E22080MALI	3,65	10
	100	E22100MALI	5,08	10
	125	E22125MALI	7,48	10
	160	E22160MALI	16,56	10
	200	E22200MALI	31,17	5



### Collante RESIN STICK

colore: ARANCIO

	cod.	conf.
	<b>Collante neutro</b>	
Tubetto 125 gr	M32125MASB	4,50 100
Barattolo 0,500 kg	M32500MASB	15,00 24
Barattolo 1,000 kg	M32001MASB	26,00 20
Filo per saldatura avorio	816001FILO	43,60 12 kg
	<b>Collante rosso</b>	
Tubetto 125 gr	M33125STIK	4,80 100
Barattolo 0,500 kg	M33500STIK	16,00 24
Barattolo 1,000 kg	M33001STIK	29,00 20
Filo per saldatura arancio	816005FILO	45,80 12 kg



### Curva aperta 45° con ispezione

colore: ARANCIO

	diam.	cod.	arancio	imb.
 DX	100	D22100CT45	22,57	1
	110	D22110CT45	26,61	1
	125	D22125CT45	27,62	1
	140	D22140CT45	31,46	1
	160	D22160CT45	37,05	1
 SX	200	D22200CT45	60,12	1



### Curva chiusa 87° 30' con ispezione

colore: ARANCIO

	diam.	cod.	arancio	imb.
 DX	100	D22100CT87	24,60	1
	110	D22110CT87	28,96	1
	125	D22125CT87	30,99	1
	140	D22140CT87	35,36	1
	160	D22160CT87	46,38	1
 SX	200	D22200CT87	65,67	1



### Braga semplice con ispezione 45°

colore: ARANCIO

	diam.	cod.	arancio	imb.
 DX	100	D22100BT45	29,98	1
	110	D22110BT45	33,51	1
	125	D22125BT45	33,86	1
	140	D22140BT45	46,66	1
	160	D22160BT45	55,92	1
 SX	200	D22200BT45	110,25	1


### Braga semplice con ispezione 87° 30'

colore: ARANCIO

	diam.	cod.	arancio	imb.
 DX	100	D22100BT87	29,98	1
	110	D22110BT87	33,51	1
	125	D22125BT87	33,86	1
	140	D22140BT87	46,66	1
	160	D22160BT87	55,92	1
 SX	200	D22200BT87	110,25	1


### Curva 67° 30'

colore: ARANCIO

	diam.	cod.	arancio	imb.
	63	A22063C.67	3,19	10
	80	A22080C.67	3,01	10
	82	A22082C.67	3,64	10
	100	A22100C.67	4,55	10
	125	A22125C.67	13,34	10
	140	E22140C.67	11,59	5
	160	E22160C.67	16,80	5
	200	E22200C.67	30,45	5


### Curva chiusa 87° 30' con ispezione sul dorso

colore: ARANCIO

	diam.	cod.	arancio	imb.
	63	D22063CCTD	18,27	1
	80	E22080CCTD	18,97	1
	100	E22100CCTD	24,59	1
	110	E22110CCTD	28,35	1
	125	D22125CCTD	30,99	1
	140	E22140CCTD	35,70	1
	160	E22160CCTD	46,37	1
	200	E22200CCTD	63,00	1


### Valvola antiriflusso

colore: ARANCIO

	diam.	cod.	arancio	imb.
	100	E22100VAAN	344,06	1
	110	E22110VAAN	347,14	1
	125	E22125VAAN	433,15	1
	140	E22140VAAN	456,28	1
	160	E22160VAAN	497,66	1
	200	E22200VAAN	912,38	1
	250	E22250VAAN	1117,72	1

### Esalatore

colore: AVORIO

	diam.	cod.	avorio	imb.
	50	C21050ES00	11,06	10
	63	C21063ES00	11,06	10
	80	C21080ES00	11,06	10
	82	C21082ES00	11,06	10
	100	C21100ES00	9,89	10
	125	C21125ES00	18,71	10
	140	C21140ES00	23,41	5
	160	C21160ES00	28,18	5
	161	C21200ES00	60,62	1

### Tubo tondo

colore: TESTA DI MORO - GRIGIO

diam.	lunghezza	cod.	testa moro	imb.
80	ml. 3	709080P300	10,61	
80	ml. 2	709080P200	8,16	
80	ml. 1	709080P100	4,80	
100	ml. 3	709100P300	13,32	
100	ml. 2	709100P200	10,16	
100	ml. 1	709100P100	6,11	

### Tubo quadro


colore: TESTA DI MORO - GRIGIO

diam.	lunghezza	cod.	testa moro	imb.
80x80	ml. 3	709080C300	14,90	
80x80	ml. 2	709080C200	11,66	
80x80	ml. 1	709080C100	6,87	
100x100	ml. 3	709100C300	20,54	
100x100	ml. 2	709100C200	16,00	
100x100	ml. 1	709100C100	9,31	

### Curva 45°

colore: TESTA DI MORO


diam.	cod.	testa moro	imb.
80	G29080CA45	1,80	10
100	G29100CA45	2,66	10



### Braga semplice 45°

colore: TESTA DI MORO


diam.	cod.	testa moro	imb.
80	G29080BS45	4,85	5
100	G29100BS45	6,83	5



### Curva 67° 30'

colore: TESTA DI MORO


diam.	cod.	testa moro	imb.
80	G29080C.67	2,66	10
100	G29100C.67	3,58	10



### Braga semplice 87° 30'

colore: TESTA DI MORO


diam.	cod.	testa moro	imb.
80	G29080BS87	4,85	5
100	G29100BS87	6,83	5



### Curva quadra 67° 30'

colore: TESTA DI MORO


diam.	cod.	testa moro	imb.
80x80	G27080C.67	3,58	10
100x100	G27100C.67	4,85	10



### Braga semplice quadra 67° 30'

colore: TESTA DI MORO


diam.	cod.	testa moro	imb.
80x80	G27080BS67	7,58	10
100x100	G27100BS67	9,43	5



### Curva 87° 30'

colore: TESTA DI MORO


diam.	cod.	testa moro	imb.
80	G29080CC87	2,10	10
100	G29100CC87	3,05	10



### Raccordo di collegamento (tondo-quadro)

colore: TESTA DI MORO


diam.	cod.	testa moro	imb.
80x80	G27080RATQ	4,20	10
100x100	G27100RATQ	4,85	10



### Curva quadrata 87° 30'

colore: TESTA DI MORO

diam.	cod.	testa moro	imb.
80x80	G27080CC87	3,58	10
100x100	G27100CC87	4,85	10



### Raccordo di collegamento (quadro-tondo)

colore: TESTA DI MORO

diam.	cod.	testa moro	imb.
80x80	G27080RAQT	4,20	10
100x100	G27100RAQT	4,85	10

