

poliplast

EDILIZIA - FOGNATURA listino generale 2013



www.poliplastpc.com
info@poliplastpc.com

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

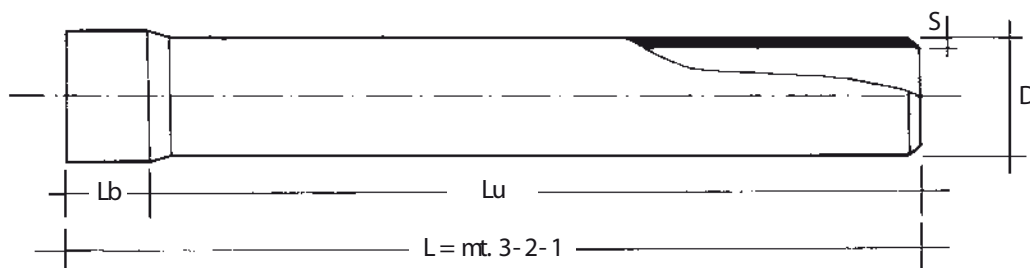
Temperatura massima permanente dei fluidi convogliati: 70° C.
Per scarichi discontinui e per una durata non maggiore di 1 min. la temperatura massima è di 95° C.

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 | 8,64 | 2,88 | 329040C200 | 6,82 | 329040C100 | 3,95 |
| 50 | 3,0 | - | - | 329050C300 | 10,98 | 3,66 | 329050C200 | 8,66 | 329050C100 | 5,02 |
| 63 | 3,0 | 264 | 528 | 329063C300 | 14,01 | 4,67 | 329063C200 | 11,10 | 329063C100 | 6,43 |
| 80 | 3,0 | 163 | 326 | 329080C300 | 16,14 | 5,38 | 329080C200 | 12,77 | 329080C100 | 7,46 |
| 82 | 3,0 | 156 | 312 | 329082C300 | 16,56 | 5,52 | 329082C200 | 13,12 | 329082C100 | 7,65 |
| 100 | 3,0 | 105 | 210 | 329100C300 | 18,30 | 6,10 | 329100C200 | 14,52 | 329100C100 | 8,49 |
| 125 | 3,2 | 68 | 136 | 329125C300 | 24,99 | 8,33 | 329125C200 | 19,88 | 329125C100 | 11,69 |
| 140 | 3,2 | 53 | 106 | 329140C300 | 29,46 | 9,82 | 329140C200 | 23,48 | 329140C100 | 13,87 |
| 160 | 3,2 | 40 | 80 | 329160C300 | 32,58 | 10,86 | 329160C200 | 26,02 | 329160C100 | 15,45 |
| 200 | 3,9 | 25 | 50 | 329200C300 | 49,41 | 16,47 | 329200C200 | 39,53 | 329200C100 | 23,57 |

Cdore: Arancio RAL2003



| Diametro | mm | 32 | 40 | 50 | 63 | 80 | 82 | 100 | 110 | 125 | 140 | 160 | 200 | 250 | 315 | 400 | 500 | 630 |
|----------|----|----|----|----|----|----|----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| Lb | mm | 50 | 50 | 50 | 50 | 65 | 65 | 70 | 70 | 70 | 80 | 90 | 100 | 130 | 160 | 200 | 220 | 250 |

Lu = Lunghezza utile della barra (Lu = L - Lb)

EDILPLAST® tubi edilizia avorio

| 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** | 1,2 | - | - | 100040C300 | 3,42 | 1,14 | 100040C200 | 2,68 | 100040C100 | 1,56 |
| 50** | 1,2 | - | - | 100050C300 | 4,29 | 1,43 | 100050C200 | 3,37 | 100050C100 | 1,95 |
| 63** | 1,3 | 272 | 544 | 100063C300 | 5,88 | 1,96 | 100063C200 | 4,64 | 100063C100 | 2,68 |
| 80** | 1,5 | 176 | 352 | 100080C300 | 7,20 | 2,40 | 100080C200 | 5,71 | 100080C100 | 3,33 |
| 82** | 1,5 | 156 | 312 | 100082C300 | 7,41 | 2,47 | 100082C200 | 5,85 | 100082C100 | 3,41 |
| 100 | 1,7 | 106 | 212 | 100100C300 | 9,00 | 3,00 | 100100C200 | 7,15 | 100100C100 | 4,20 |
| 125 | 2,0 | 69 | 138 | 100125C300 | 13,47 | 4,49 | 100125C200 | 10,69 | 100125C100 | 6,29 |
| 140 | 2,3 | 53 | 106 | 100140C300 | 18,21 | 6,07 | 100140C200 | 14,48 | 100140C100 | 8,56 |
| 160 | 2,6 | 40 | 80 | 100160C300 | 22,50 | 7,50 | 100160C200 | 17,95 | 100160C100 | 10,65 |
| 200 | 3,2 | 25 | 50 | 100200C300 | 34,71 | 11,57 | 100200C200 | 27,75 | 100200C100 | 16,55 |
| 250 | 4,0 | 16 | 32 | 100250C300 | 56,28 | 18,76 | 100250C200 | 45,21 | 100250C100 | 27,30 |
| 315 | 5,0 | 9 | 18 | 100315C300 | 89,43 | 29,81 | 100315C200 | 72,22 | 100315C100 | 44,14 |
| 400* | 6,0 | 6 | 12 | 100400C300 | 140,61 | 46,87 | 100400C200 | 114,23 | 100400C100 | 70,91 |
| 500* | 7,0 | sfusi | sfusi | 100500C300 | 212,04 | 70,68 | 100500C200 | 172,73 | 100500C100 | 108,02 |
| 630* | 7,0 | sfusi | sfusi | 100630C300 | 382,77 | 127,59 | 100630C200 | 307,38 | 100630C100 | 194,32 |

* Colore: Avorio o Grigio RAL7037 in base alla disponibilità

** Dal Ø40 al Ø82 articoli disponibili fino ad esaurimento scorte

MAXI® tubi edilizia arancio

| 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 | - | - | 102040C300 | 7,53 | 2,51 | 102040C200 | 5,91 | 102040C100 | 3,42 |
| 50 | 3,0 | - | - | 102050C300 | 9,51 | 3,17 | 102050C200 | 7,49 | 102050C100 | 4,34 |
| 63 | 3,0 | 264 | 528 | 102063C300 | 12,12 | 4,04 | 102063C200 | 9,57 | 102063C100 | 5,57 |
| 80 | 3,0 | 163 | 326 | 102080C300 | 13,92 | 4,64 | 102080C200 | 11,02 | 102080C100 | 6,42 |
| 82 | 3,0 | 156 | 312 | 102082C300 | 14,25 | 4,75 | 102082C200 | 11,30 | 102082C100 | 6,59 |
| 100 | 3,0 | 105 | 210 | 102100C300 | 15,75 | 5,25 | 102100C200 | 12,50 | 102100C100 | 7,32 |
| 110 | 3,0 | 86 | 172 | 102110C300 | 19,44 | 6,48 | 102110C200 | 15,44 | 102110C100 | 9,09 |
| 125 | 3,0 | 68 | 136 | 102125C300 | 20,25 | 6,75 | 102125C200 | 16,10 | 102125C100 | 9,47 |
| 140 | 3,0 | 53 | 106 | 102140C300 | 23,82 | 7,94 | 102140C200 | 19,00 | 102140C100 | 11,24 |
| 160 | 3,2 | 40 | 80 | 102160C300 | 27,87 | 9,29 | 102160C200 | 22,26 | 102160C100 | 13,21 |
| 200 | 4,0 | 25 | 50 | 102200C300 | 43,71 | 14,57 | 102200C200 | 34,95 | 102200C100 | 20,84 |

SPS tubi edilizia arancio

| 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 | 2,5 | - | - | 1S1040X300 | 6,33 | 2,11 | 1S1040X200 | 4,99 | 1S1040X100 | 2,89 |
| 50 | 2,5 | - | - | 1S1050X300 | 8,01 | 2,67 | 1S1050X200 | 6,31 | 1S1050X100 | 3,66 |
| 63 | 2,5 | 264 | 528 | 1S1063X300 | 10,20 | 3,40 | 1S1063X200 | 8,04 | 1S1063X100 | 4,67 |
| 80 | 2,5 | 163 | 326 | 1S1080X300 | 11,64 | 3,88 | 1S1080X200 | 9,24 | 1S1080X100 | 5,38 |
| 82 | 2,5 | 156 | 312 | 1S1082X300 | 11,94 | 3,98 | 1S1082X200 | 9,48 | 1S1082X100 | 5,52 |
| 100 | 2,5 | 105 | 210 | 1S1100X300 | 13,20 | 4,40 | 1S1100X200 | 10,46 | 1S1100X100 | 6,13 |
| 125 | 2,5 | 68 | 136 | 1S1125X300 | 16,92 | 5,64 | 1S1125X200 | 13,46 | 1S1125X100 | 7,92 |
| 140 | 2,5 | 53 | 106 | 1S1140X300 | 19,92 | 6,64 | 1S1140X200 | 15,89 | 1S1140X100 | 9,39 |
| 160 | 2,7 | 40 | 80 | 1S1160X300 | 23,31 | 7,77 | 1S1160X200 | 18,61 | 1S1160X100 | 11,05 |
| 200 | 3,5 | 25 | 50 | 1S1200X300 | 36,51 | 12,17 | 1S1200X200 | 29,22 | 1S1200X100 | 17,41 |
| 250 | 4,0 | 16 | 32 | 1S1250X300 | 58,89 | 19,63 | 1S1250X200 | 47,31 | 1S1250X100 | 28,56 |

Tolleranze negative sullo spessore

COLORI: ARANCIO RAL2003 - AVORIO

Curva aperta 45°

colore: AVORIO- ARANCIO



| diam | cod. | avorio | cod. | arancio | imb. |
|------|------------|--------|------------|---------|------|
| 32 | A21032CA45 | 1,22 | A22032CA45 | 1,35 | 50 |
| 40 | A21040CA45 | 1,29 | A22040CA45 | 1,41 | 50 |
| 50 | A21050CA45 | 1,47 | A22050CA45 | 1,63 | 50 |
| 63 | A21063CA45 | 1,68 | A22063CA45 | 1,97 | 25 |
| 80 | A21080CA45 | 1,97 | A22080CA45 | 2,61 | 20 |
| 82 | A21082CA45 | 2,19 | A22082CA45 | 2,75 | 20 |
| 100 | A21100CA45 | 2,97 | A22100CA45 | 4,16 | 30 |
| 110 | A21110CA45 | 4,44 | A22110CA45 | 4,44 | 10 |
| 125 | A21125CA45 | 5,00 | A22125CA45 | 5,84 | 15 |
| 140 | A21140CA45 | 8,02 | A22140CA45 | 8,02 | 10 |
| 160 | A21160CA45 | 12,02 | A22160CA45 | 12,02 | 10 |
| 200 | A21200CA45 | 21,29 | A22200CA45 | 21,29 | 5 |
| 250 | A21250CA45 | 56,13 | A22250CA45 | 59,49 | 4 |

| | | | | | |
|-----|------------|---------|--|--|--|
| 315 | A21315CA45 | 150,50 | | | |
| 400 | A21400CA45 | 295,47 | | | |
| 500 | A21500CA45 | 670,32 | | | |
| 630 | A21630CA45 | 1703,37 | | | |

Curva chiusa 87° 30'

colore: AVORIO- ARANCIO



| diam | cod. | avorio | cod. | arancio | imb. |
|------|------------|--------|------------|---------|------|
| 32 | A21032CC87 | 1,22 | A22032CC87 | 1,47 | 50 |
| 40 | A21040CC87 | 1,35 | A22040CC87 | 1,49 | 50 |
| 50 | A21050CC87 | 1,74 | A22050CC87 | 1,97 | 50 |
| 63 | A21063CC87 | 1,84 | A22063CC87 | 2,47 | 25 |
| 80 | A21080CC87 | 2,69 | A22080CC87 | 3,17 | 20 |
| 82 | A21082CC87 | 2,82 | A22082CC87 | 3,24 | 20 |
| 100 | A21100CC87 | 3,45 | A22100CC87 | 4,78 | 30 |
| 110 | A21110CC87 | 5,98 | A22110CC87 | 5,98 | 10 |
| 125 | A21125CC87 | 6,64 | A22125CC87 | 7,31 | 15 |
| 140 | A21140CC87 | 10,68 | A22140CC87 | 10,68 | 10 |
| 160 | A21160CC87 | 15,52 | A22160CC87 | 15,52 | 10 |
| 200 | A21200CC87 | 27,87 | A22200CC87 | 27,87 | 5 |
| 250 | A21250CC87 | 75,60 | A22250CC87 | 75,60 | 4 |

| | | | | | |
|-----|------------|---------|--|--|--|
| 315 | A21315CC87 | 177,51 | | | |
| 400 | A21400CC87 | 463,05 | | | |
| 500 | A21500CC87 | 963,59 | | | |
| 630 | A21630CC87 | 2212,72 | | | |

Braga semplice 45°

colore: AVORIO- ARANCIO



| diam | cod. | avorio | cod. | arancio | imb. |
|------|------------|--------|------------|---------|------|
| 32 | A21032BS45 | 2,15 | A22032BS45 | 2,54 | 20 |
| 40 | A21040BS45 | 2,30 | A22040BS45 | 2,54 | 20 |
| 50 | A21050BS45 | 2,49 | A22050BS45 | 2,75 | 20 |
| 63 | A21063BS45 | 3,60 | A22063BS45 | 3,60 | 20 |
| 80 | A21080BS45 | 5,46 | A22080BS45 | 5,46 | 20 |
| 82 | A21082BS45 | 5,84 | A22082BS45 | 5,84 | 20 |
| 100 | A21100BS45 | 7,87 | A22100BS45 | 7,87 | 10 |
| 110 | A21110BS45 | 10,20 | A22110BS45 | 10,20 | 10 |
| 125 | A21125BS45 | 13,29 | A22125BS45 | 13,29 | 10 |
| 140 | A21140BS45 | 18,03 | A22140BS45 | 18,03 | 10 |
| 160 | A21160BS45 | 26,97 | A22160BS45 | 26,97 | 10 |
| 200 | A21200BS45 | 48,32 | A22200BS45 | 48,32 | 3 |
| 250 | A21250BS45 | 171,33 | A22250BS45 | 171,33 | 1 |

| | | | | | |
|-----|------------|---------|--|--|--|
| 315 | A21315BS45 | 265,71 | | | |
| 400 | A21400BS45 | 670,32 | | | |
| 500 | A21500BS45 | 1525,86 | | | |

Braga semplice 87° 30'

colore: AVORIO- ARANCIO



| diam | cod. | avorio | cod. | arancio | imb. |
|------|------------|--------|------------|---------|------|
| 32 | A21032BS87 | 2,15 | A22032BS87 | 2,54 | 20 |
| 40 | A21040BS87 | 2,30 | A22040BS87 | 2,54 | 20 |
| 50 | A21050BS87 | 2,49 | A22050BS87 | 2,75 | 20 |
| 63 | A21063BS87 | 3,60 | A22063BS87 | 3,60 | 20 |
| 80 | A21080BS87 | 5,46 | A22080BS87 | 5,46 | 20 |
| 82 | A21082BS87 | 5,84 | A22082BS87 | 5,84 | 20 |
| 100 | A21100BS87 | 7,87 | A22100BS87 | 7,87 | 10 |
| 110 | A21110BS87 | 10,20 | A22110BS87 | 10,20 | 10 |
| 125 | A21125BS87 | 13,29 | A22125BS87 | 13,29 | 10 |
| 140 | A21140BS87 | 18,03 | A22140BS87 | 18,03 | 10 |
| 160 | A21160BS87 | 26,97 | A22160BS87 | 26,97 | 10 |
| 200 | A21200BS87 | 48,32 | A22200BS87 | 48,32 | 3 |
| 250 | A21250BS87 | 171,33 | A22250BS87 | 171,33 | 1 |

| | | | | | |
|-----|------------|---------|--|--|--|
| 315 | A21315BS87 | 265,71 | | | |
| 400 | A21400BS87 | 670,32 | | | |
| 500 | A21500BS87 | 1522,56 | | | |

Gamma base

Braga semplice ridotta 45° e 87°

colore: ARANCIO

* pezzi saldati



| diam | cod. 45° | 45° | cod. 87° | 87° | imb. |
|---------|------------|-------|------------|-------|------|
| 50/40* | C22050V040 | 19,43 | C22050T040 | 19,43 | 1 |
| 63/40* | C22063V040 | 19,43 | C22063T040 | 19,43 | 1 |
| 63/50* | C22063V050 | 19,43 | C22063T050 | 19,43 | 1 |
| 80/40* | C22080V040 | 19,43 | C22080T040 | 19,43 | 1 |
| 80/50* | C22080V050 | 19,43 | C22080T050 | 19,43 | 1 |
| 80/63* | C22080V063 | 19,43 | C22080T063 | 19,43 | 1 |
| 100/40 | C22100V040 | 13,00 | C22100T040 | 13,00 | 10 |
| 100/50 | C22100V050 | 13,00 | C22100T050 | 13,00 | 10 |
| 100/63 | C22100V063 | 13,00 | C22100T063 | 13,00 | 10 |
| 100/80 | C22100V080 | 13,00 | C22100T080 | 13,00 | 10 |
| 125/63 | C22125V063 | 20,48 | C22125T063 | 20,48 | 10 |
| 125/80 | C22125V080 | 20,48 | C22125T080 | 20,48 | 10 |
| 125/100 | C22125V100 | 20,48 | C22125T100 | 20,48 | 10 |
| 140/100 | C22140V100 | 24,89 | C22140T100 | 24,89 | 10 |
| 140/125 | C22140V125 | 24,89 | C22140T125 | 24,89 | 10 |
| 160/100 | C22160V100 | 30,91 | C22160T100 | 30,91 | 5 |
| 160/125 | C22160V125 | 30,91 | C22160T125 | 30,91 | 5 |
| 160/140 | C22160V140 | 30,91 | C22160T140 | 30,91 | 5 |
| 200/100 | C22200V100 | 51,19 | C22200T100 | 51,19 | 4 |
| 200/125 | C22200V125 | 51,19 | C22200T125 | 51,19 | 4 |
| 200/140 | C22200V140 | 51,19 | C22200T140 | 51,19 | 4 |
| 200/160 | C22200V160 | 51,19 | C22200T160 | 51,19 | 4 |

Raccordi di passaggio PVC-PP

colore: GRIGIO

| | diam | cod. | grigio | imb. |
|----------------------------|---------|------------|--------|------|
| Riduttore | 40/40 | R20040A040 | 14,13 | 50 |
| bicchiere sul diam. minore | 50/50 | R20050A050 | 15,07 | 40 |
| | 63/75 | R20063A075 | 13,55 | 40 |
| | 75/80 | R20075A080 | 28,30 | 20 |
| | 75/100 | R20075A100 | 33,60 | 50 |
| | 90/100 | R20090A100 | 33,60 | 20 |
| | 90/110 | R20090A110 | 33,60 | 20 |
| | 100/110 | R20100A110 | 51,24 | 18 |
| | 110/125 | R20110A125 | 26,95 | 35 |



Ampliatore

bicchiere sul diam. maggiore

| diam | cod. | grigio | imb. |
|---------|------------|--------|------|
| 75/63 | R20075R063 | 17,40 | 15 |
| 80/75 | R20080R075 | 28,30 | 20 |
| 110/90 | R20110R090 | 26,00 | 20 |
| 110/100 | R20110R100 | 20,69 | 18 |
| 125/100 | R20125R100 | 36,73 | 15 |
| 125/110 | R20125R110 | 36,73 | 45 |



Braga doppia 45°

colore: ARANCIO

* pezzi saldati



| diam | cod. | arancio | imb. |
|------|------------|---------|------|
| 63 | C22063BD45 | 18,85 | 1 |
| 80* | C22080BD45 | 21,03 | 1 |
| 82* | C22082BD45 | 21,03 | 1 |
| 100 | C22100BD45 | 36,36 | 1 |
| 125 | C22125BD45 | 49,16 | 1 |
| 140* | C22140BD45 | 61,37 | 1 |
| 160 | C22160BD45 | 120,40 | 1 |
| 200* | C22200BD45 | 142,40 | 1 |

Derivazione multipla

colore: ARANCIO



| diam | | cod. | arancio | imb. |
|------|---------------|------------|---------|------|
| 100 | 2x40 in linea | E22100D007 | 12,51 | 1 |
| 100 | 3x40 in linea | E22100D045 | 12,51 | 1 |
| 100 | 4x40 in linea | E22100D001 | 28,41 | 1 |
| 100 | 2x50 in linea | E22100D006 | 16,98 | 1 |
| 100 | 3x50 in linea | E22050D3ST | 16,98 | 1 |
| 100 | 4x50 in linea | E22050D4ST | 36,05 | 1 |
| 100 | 2+2x50 a 90° | E22100D004 | 36,05 | 1 |

Tappo a vite

colore: AVORIO - ARANCIO



| diam | cod. | avorio | cod. | arancio | imb. |
|------|------------|--------|------------|---------|------|
| 50 | A21050TV00 | 2,96 | A22050TV00 | 2,96 | 10 |
| 63 | A21063TV00 | 4,64 | A22063TV00 | 4,64 | 10 |
| 80 | A21080TV00 | 4,64 | A22080TV00 | 4,64 | 10 |
| 82 | A21082TV00 | 5,74 | A22082TV00 | 5,86 | 10 |
| 100 | A21100TV00 | 6,49 | A22100TV00 | 6,49 | 10 |
| 110 | A21110TV00 | 7,84 | A22110TV00 | 10,86 | 10 |
| 125 | A21125TV00 | 8,80 | A22125TV00 | 8,80 | 10 |
| 140 | A21140TV00 | 9,81 | A22140TV00 | 9,81 | 10 |
| 160 | A21160TV00 | 20,56 | A22160TV00 | 20,56 | 10 |
| 200 | A21200TV00 | 22,71 | A22200TV00 | 22,71 | 10 |

versione con chiusura a baionetta

| | | | | | |
|-----|------------|--------|--|--|----|
| 250 | A21250TV00 | 81,37 | | | 10 |
| 315 | A21315TV00 | 120,05 | | | 5 |

RACCORDI IN PVC EDILIZIA - SERIE UNI EN 1329

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* | 2,59 | A22040R032* | 2,59 | 10 |
| 32/50 | A21050R032 | 3,02 | A22050R032 | 3,02 | 10 |
| 40/50 | A21050R040 | 3,02 | A22050R040 | 3,02 | 10 |
| 32/63 | A21063R032* | 3,88 | A22063R032* | 3,88 | 10 |
| 40/63 | A21063R040 | 3,88 | A22063R040 | 3,88 | 10 |
| 50/63 | A21063R050 | 3,88 | A22063R050 | 3,88 | 10 |
| 40/80 | A21080R040* | 4,10 | A22080R040* | 4,10 | 10 |
| 50/80 | A21080R050 | 4,10 | A22080R050 | 4,10 | 10 |
| 63/80 | A21080R063 | 4,10 | A22080R063 | 4,10 | 10 |
| 40/82 | A21082R040* | 4,50 | A22082R040* | 4,50 | 10 |
| 50/82 | A21082R050* | 4,50 | A22082R050* | 4,50 | 10 |
| 63/82 | A21082R063* | 4,50 | A22082R063* | 4,50 | 10 |
| 40/100 | A21100R040 | 5,58 | A22100R040 | 5,58 | 10 |
| 50/100 | A21100R050 | 5,58 | A22100R050 | 5,58 | 10 |
| 63/100 | A21100R063 | 5,58 | A22100R063 | 5,58 | 10 |
| 80/100 | A21100R080 | 5,58 | A22100R080 | 5,58 | 10 |
| 82/100 | A21100R082* | 5,58 | A22100R082* | 5,58 | 10 |
| 100/110 | A21110R100* | 7,42 | A22110R100* | 7,42 | 10 |
| 50/125 | A21125R050* | 7,42 | A22125R050* | 7,42 | 10 |
| 63/125 | A21125R063* | 7,42 | A22125R063* | 7,42 | 10 |
| 80/125 | A21125R080* | 7,42 | A22125R080* | 7,42 | 10 |
| 82/125 | A21125R082* | 7,42 | A22125R082* | 7,42 | 10 |
| 100/125 | A21125R100 | 7,42 | A22125R100 | 7,42 | 10 |
| 110/125 | A21125R110 | 7,42 | A22125R110 | 7,42 | 10 |
| 80/140 | A21140R080* | 9,20 | A22140R080* | 9,20 | 10 |
| 82/140 | A21140R082* | 9,20 | A22140R082* | 9,20 | 10 |
| 100/140 | A21140R100 | 9,20 | A22140R100 | 9,20 | 10 |
| 125/140 | A21140R125 | 9,20 | A22140R125 | 9,20 | 10 |
| 100/160 | A21160R100 | 12,62 | A22160R100 | 12,62 | 10 |
| 125/160 | A21160R125 | 12,62 | A22160R125 | 12,62 | 10 |
| 140/160 | A21160R140 | 12,62 | A22160R140 | 12,62 | 10 |
| 100/200 | A21200R100 | 21,31 | A22200R100 | 21,31 | 10 |
| 125/200 | A21200R125 | 21,31 | A22200R125 | 21,31 | 10 |
| 140/200 | A21200R140 | 21,31 | A22200R140 | 21,31 | 10 |
| 160/200 | A21200R160 | 21,31 | A22200R160 | 21,31 | 10 |
| 200/250 | A21250R200 | 56,43 | A22250R200 | 56,43 | 10 |
| 250/315 | A21315R250 | 126,19 | | | |
| 315/400 | A21400R315 | 240,35 | | | |
| 400/500 | A21500R400* | 704,50 | | | |

Ampliatore (concentrico)

Bicchieri sul diam. maggiore


colore: AVORIO - ARANCIO



| diam | cod. | avorio | cod. | arancio | imb. |
|---------|------------|--------|------------|---------|------|
| 40/32 | A21032A040 | 2,59 | A22032A040 | 2,59 | 10 |
| 50/32 | A21032A050 | 3,02 | A22032A050 | 3,02 | 10 |
| 50/40 | A21040A050 | 3,02 | A22040A050 | 3,02 | 10 |
| 63/32 | A21032A063 | 3,88 | A22032A063 | 3,88 | 10 |
| 63/40 | A21040A063 | 3,88 | A22040A063 | 3,88 | 10 |
| 63/50 | A21050A063 | 3,88 | A22050A063 | 3,88 | 10 |
| 80/40 | A21040A080 | 4,10 | A22040A080 | 4,10 | 10 |
| 80/50 | A21050A080 | 4,10 | A22050A080 | 4,10 | 10 |
| 80/63 | A21063A080 | 4,10 | A22063A080 | 4,10 | 10 |
| 82/40 | A21040A082 | 4,50 | A22040A082 | 4,50 | 10 |
| 82/50 | A21050A082 | 4,50 | A22050A082 | 4,50 | 10 |
| 82/63 | A21063A082 | 4,50 | A22063A082 | 4,50 | 10 |
| 100/40 | A21040A100 | 5,58 | A22040A100 | 5,58 | 10 |
| 100/50 | A21050A100 | 5,58 | A22050A100 | 5,58 | 10 |
| 100/63 | A21063A100 | 5,58 | A22063A100 | 5,58 | 10 |
| 100/80 | A21080A100 | 5,58 | A22080A100 | 5,58 | 10 |
| 100/82 | A21082A100 | 5,58 | A22082A100 | 5,58 | 10 |
| 110/100 | A21100A110 | 7,42 | A22100A110 | 7,42 | 10 |
| 125/50 | A21050A125 | 7,42 | A22050A125 | 7,42 | 10 |
| 125/63 | A21063A125 | 7,42 | A22063A125 | 7,42 | 10 |
| 125/80 | A21080A125 | 7,42 | A22080A125 | 7,42 | 10 |
| 125/82 | A21082A125 | 7,42 | A22082A125 | 7,42 | 10 |
| 125/100 | A21100A125 | 7,42 | A22100A125 | 7,42 | 10 |
| 125/110 | A21110A125 | 7,42 | A22110A125 | 7,42 | 10 |
| 140/63 | A21063A140 | 9,20 | A22063A140 | 9,20 | 10 |
| 140/80 | A21080A140 | 9,20 | A22080A140 | 9,20 | 10 |
| 140/82 | A21082A140 | 9,20 | A22082A140 | 9,20 | 10 |
| 140/100 | A21100A140 | 9,20 | A22100A140 | 9,20 | 10 |
| 140/125 | A21125A140 | 9,20 | A22125A140 | 9,20 | 10 |
| 160/100 | A21100A160 | 12,62 | A22100A160 | 12,62 | 10 |
| 160/125 | A21125A160 | 12,62 | A22125A160 | 12,62 | 10 |
| 160/140 | A21140A160 | 12,62 | A22140A160 | 12,62 | 10 |
| 200/100 | A21100A200 | 21,31 | A22100A200 | 21,31 | 10 |
| 200/125 | A21125A200 | 21,31 | A22125A200 | 21,31 | 10 |
| 200/140 | A21140A200 | 21,31 | A22140A200 | 21,31 | 10 |
| 200/160 | A21160A200 | 21,31 | A22160A200 | 21,31 | 10 |
| 250/200 | A21200A250 | 56,43 | A22200A250 | 56,43 | 10 |
| 315/250 | A21250A315 | 126,19 | | | |
| 400/315 | A21315A400 | 240,35 | | | |
| 500/400 | A21400A500 | 704,50 | | | |


Sifone firenze O-O

colore: ARANCIO

| | diam | cod. | arancio | imb. |
|--|------------|------------|---------|------|
|  | 63 | D22063FI00 | 25,66 | 1 |
| | 80 | D22080FI00 | 30,41 | 1 |
| | 82 | D22082FI00 | 30,77 | 1 |
| | 100 | D22100FI00 | 44,18 | 1 |
| | 110 | D22110FI00 | 54,67 | 1 |
| | 125 | D22125FI00 | 51,45 | 1 |
| | 140 | D22140FI00 | 67,78 | 1 |
| | 160 | D22160FI00 | 92,48 | 1 |
| 200 | D22200FI00 | 138,92 | 1 | |


Sifone firenze O-O con 2 ispezioni

colore: ARANCIO

| | diam | cod. | arancio | imb. |
|--|-----------|-----------|---------|------|
|  | 63 | D22063FTV | 38,54 | 1 |
| | 80 | D22080FTV | 46,51 | 1 |
| | 82 | D22082FTV | 46,51 | 1 |
| | 100 | D22100FTV | 54,06 | 1 |
| | 110 | D22110FTV | 68,74 | 1 |
| | 125 | D22125FTV | 68,74 | 1 |
| | 140 | D22140FTV | 85,94 | 1 |
| | 160 | D22160FTV | 108,39 | 1 |
| 200 | D22200FTV | 158,61 | 1 | |


Sifone firenze O-O con 1 sfiato

colore: ARANCIO

| | diam | cod. | arancio | imb. |
|---|------------|------------|---------|------|
|  | 63 | D22063SSA1 | 40,11 | 1 |
| | 80 | D22080SSA1 | 44,89 | 1 |
| | 82 | D22082SSA1 | 45,24 | 1 |
| | 100 | D22100SSA1 | 58,64 | 1 |
| | 110 | D22110SSA1 | 69,16 | 1 |
| | 125 | D22125SSA1 | 65,90 | 1 |
| | 140 | D22140SSA1 | 82,27 | 1 |
| | 160 | D22160SSA1 | 106,95 | 1 |
| 200 | D22200SSA1 | 153,98 | 1 | |


Sifone firenze O-O speciale con 1 sfiato

colore: AVORIO - ARANCIO


| | diam | cod. | arancio | imb. |
|---|------|------------|---------|------|
|  | 100 | E22100S1AT | 98,02 | 1 |
| | 125 | E22125S1AT | 124,95 | 1 |
| | 140 | E22140S1AT | 160,92 | 1 |
| | 160 | E22160S1AT | 242,55 | 1 |
| | 200 | E22200S1AT | 331,86 | 1 |

Sifoni monolitici


colore: ARANCIO

| | diam | cod. | arancio | imb. |
|--|------|------------|---------|------|
|  | 100 | E22100SM00 | 59,35 | 1 |
| | 125 | E22125SM00 | 69,16 | 1 |
| | 140 | E22140SM00 | 94,41 | 1 |
| | 160 | E22160SM00 | 125,03 | 1 |
| | 200 | E22200SM00 | 186,98 | 1 |

Monolitico O-O

| | diam | cod. | arancio | imb. |
|--|------|------------|---------|------|
|  | 100 | E22100SMRE | 59,35 | 1 |
| | 125 | E22125SMRE | 69,16 | 1 |


Monolitico stretto O-O

| | diam | cod. | arancio | imb. |
|---|------|-----------|---------|------|
|  | 100 | E22100SMO | 59,35 | 1 |
| | 125 | E22125SMO | 69,16 | 1 |

Monolitico V-O

Curva WC e Accessori

colore: ARANCIO

| | diam | cod. | arancio | imb. |
|--|---------|------------|---------|------|
|  | 100x115 | E22100WC00 | 6,18 | 10 |

| | diam | cod. | arancio | imb. |
|--|---------|------------|---------|------|
|  | 100x115 | E22100W2FO | 16,82 | 10 |

con 2 attacchi diam. 50 mm

| | diam | cod. | arancio | imb. |
|--|-------|------------|---------|------|
|  | 50/40 | E22040CT50 | 4,31 | |

curva tecnica


| | diam | cod. | arancio | imb. |
|--|-------|------------|---------|------|
|  | 50/40 | E21050GT40 | 4,74 | |

guarnizione tecnica

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


Giunto scorrevole lungo (di riparazione)

colore: ARANCIO

| | diam | cod. | arancio | imb. |
|---|------|------------|---------|------|
|  | 63 | C22063SC00 | 12,20 | 10 |
| | 80 | C22080SC00 | 15,22 | 10 |
| | 82 | C22082SC00 | 15,22 | 10 |
| | 100 | C22100SC00 | 17,08 | 10 |
| | 125 | C22125SC00 | 21,95 | 10 |
| | 140 | C22140SC00 | 32,97 | 5 |
| | 160 | C22160SC00 | 40,76 | 5 |
| | 200 | C22200SC00 | 67,15 | 5 |


Ispezione lineare

colore: ARANCIO

| | diam | cod. | arancio | imb. |
|--|------|------------|---------|------|
|  | 80 | C22080IL00 | 14,45 | 20 |
| | 82 | C22082IL00 | 15,46 | 20 |
| | 100 | C22100IL00 | 16,02 | 10 |
| | 125 | C22125IL00 | 23,80 | 10 |
| | 140 | C22140IL00 | 31,57 | 10 |
| | 160 | C22160IL00 | 56,30 | 10 |
| | 200 | C22200IL00 | 81,48 | 4 |


Giunto di dilatazione

colore: ARANCIO

| | diam | cod. | arancio | imb. |
|--|------|------------|---------|------|
|  | 63 | C22063GD00 | 10,43 | 10 |
| | 80 | C22080GD00 | 12,84 | 10 |
| | 82 | C22082GD00 | 12,84 | 10 |
| | 100 | C22100GD00 | 18,47 | 10 |
| | 125 | C22125GD00 | 21,95 | 10 |

Fondello


colore: ARANCIO

| | diam | cod. | arancio | imb. |
|--|------|------------|---------|------|
|  | 80 | A22080TC00 | 3,84 | 50 |
| | 100 | A22100TC00 | 4,64 | 50 |
| | 125 | A22125TC00 | 6,84 | 50 |
| | 140 | A22140TC00 | 8,70 | 50 |
| | 160 | A22160TC00 | 10,53 | 20 |
| | 200 | A22200TC00 | 22,25 | 20 |

Giunto a scagno

colore: ARANCIO


* pezzi saldati

| | diam | cod. | arancio | imb. |
|---|------|------------|---------|------|
|  | 63* | C22063GS00 | 28,73 | 1 |
| | 80* | C22080GS00 | 28,73 | 1 |
| | 82* | C22082GS00 | 28,73 | 1 |
| | 100 | C22100GS00 | 54,97 | 1 |
| | 125 | C22125GS00 | 69,93 | 1 |
| | 140* | C22140GS00 | 61,37 | 1 |
| | 160* | C22160GS00 | 82,24 | 1 |
| | 200* | C22200GS00 | 131,98 | 1 |

Giunto biforcuto


colore: ARANCIO

* pezzi saldati

| | diam | cod. | arancio | imb. |
|--|------|------------|---------|------|
|  | 63* | C22063GB00 | 28,73 | 1 |
| | 80* | C22080GB00 | 28,73 | 1 |
| | 82* | C22082GB00 | 28,73 | 1 |
| | 100 | C22100GB00 | 54,97 | 1 |
| | 125 | C22125GB00 | 69,93 | 1 |
| | 140* | C22140GB00 | 61,37 | 1 |
| | 160* | C22160GB00 | 82,24 | 1 |
| | 200* | C22200GB00 | 131,98 | 1 |

Manicotto con battente

colore: ARANCIO

| | diam | cod. | arancio | imb. |
|---|------|------------|---------|------|
|  | 40 | E22040MALI | 2,12 | 10 |
| | 50 | E22050MALI | 2,12 | 10 |
| | 63 | E22063MALI | 3,08 | 10 |
| | 80 | E22080MALI | 3,84 | 10 |
| | 100 | E22100MALI | 5,34 | 10 |
| | 125 | E22125MALI | 7,86 | 10 |
| | 160 | E22160MALI | 17,39 | 10 |
| | 200 | E22200MALI | 32,73 | 5 |

Collante RESINSTICK



colore: ARANCIO

| | cod. | conf. |
|--|----------------------------|-------------------------|
|  | Collante neutro | |
| | Tubetto 125 gr | MB2125MASB 4,73 100 |
| | Barattolo 0,500 kg | MB2500MASB 15,75 24 |
| | Barattolo 1,000 kg | MB2001MASB 27,30 20 |
| | Filo per saldatura avorio | 816001FILO 45,78* 12 kg |
|  | Collante rosso | |
| | Tubetto 125 gr | MB3125STIK 5,04 100 |
| | Barattolo 0,500 kg | MB3500STIK 16,80 24 |
| | Barattolo 1,000 kg | MB3001STIK 30,45 20 |
| | Filo per saldatura arancio | 816005FILO 48,09* 12 kg |

* Il prezzo del filo per saldatura è da considerarsi al kg



Curva aperta 45° con ispezione

colore: ARANCIO

| | diam | cod. | arancio | imb. |
|---|------------|------------|---------|------|
|  DX  SX | 100 | D22100CT45 | 23,70 | 1 |
| | 110 | D22110CT45 | 27,95 | 1 |
| | 125 | D22125CT45 | 29,01 | 1 |
| | 140 | D22140CT45 | 33,04 | 1 |
| | 160 | D22160CT45 | 38,91 | 1 |
| 200 | D22200CT45 | 63,13 | 1 | |



Curva chiusa 87° 30' con ispezione

colore: ARANCIO

| | diam | cod. | arancio | imb. |
|---|------------|------------|---------|------|
|  DX  SX | 100 | D22100CT87 | 25,83 | 1 |
| | 110 | D22110CT87 | 30,41 | 1 |
| | 125 | D22125CT87 | 32,54 | 1 |
| | 140 | D22140CT87 | 37,13 | 1 |
| | 160 | D22160CT87 | 48,70 | 1 |
| 200 | D22200CT87 | 68,96 | 1 | |



Braga semplice 45° con ispezione

colore: ARANCIO

| | diam | cod. | arancio | imb. |
|--|------------|------------|---------|------|
|  DX  SX | 100 | D22100BT45 | 31,48 | 1 |
| | 110 | D22110BT45 | 35,19 | 1 |
| | 125 | D22125BT45 | 35,56 | 1 |
| | 140 | D22140BT45 | 49,00 | 1 |
| | 160 | D22160BT45 | 58,72 | 1 |
| 200 | D22200BT45 | 115,77 | 1 | |


Braga semplice 87° 30' con ispezione

colore: ARANCIO

| | diam | cod. | arancio | imb. |
|---|------------|------------|---------|------|
|  DX  SX | 100 | D22100BT87 | 31,48 | 1 |
| | 110 | D22110BT87 | 35,19 | 1 |
| | 125 | D22125BT87 | 35,56 | 1 |
| | 140 | D22140BT87 | 49,00 | 1 |
| | 160 | D22160BT87 | 58,72 | 1 |
| 200 | D22200BT87 | 115,77 | 1 | |


Curva 67° 30'

colore: ARANCIO

| | diam | cod. | arancio | imb. |
|---|------|------------|---------|------|
|  | 63 | A22063C.67 | 3,35 | 10 |
| | 80 | A22080C.67 | 3,17 | 10 |
| | 82 | A22082C.67 | 3,83 | 10 |
| | 100 | A22100C.67 | 4,78 | 10 |
| | 125 | A22125C.67 | 14,01 | 10 |
| | 140 | A22140C.67 | 12,17 | 5 |
| | 160 | A22160C.67 | 17,64 | 5 |
| | 200 | A22200C.67 | 31,98 | 5 |


Curva chiusa 87° 30' con ispezione sul dorso

colore: ARANCIO

| | diam | cod. | arancio | imb. |
|--|------|------------|---------|------|
|  | 63 | E22063CCTD | 19,18 | 1 |
| | 80 | E22080CCTD | 19,92 | 1 |
| | 100 | E22100CCTD | 25,82 | 1 |
| | 110 | E22110CCTD | 29,77 | 1 |
| | 125 | E22125CCTD | 32,54 | 1 |
| | 140 | E22140CCTD | 37,49 | 1 |
| | 160 | E22160CCTD | 48,69 | 1 |
| | 200 | E22200CCTD | 66,15 | 1 |


Valvola antiriflusso

colore: ARANCIO

| | diam | cod. | arancio | imb. |
|--|------|------------|---------|------|
|  | 100 | E22100VAAN | 361,27 | 1 |
| | 110 | E22110VAAN | 364,50 | 1 |
| | 125 | E22125VAAN | 454,81 | 1 |
| | 140 | E22140VAAN | 479,10 | 1 |
| | 160 | E22160VAAN | 522,55 | 1 |
| | 200 | E22200VAAN | 958,01 | 1 |
| | 250 | E22250VAAN | 1173,61 | 1 |

Esalatore

colore: AVORIO

| | diam | cod. | avorio | imb. |
|--|------|------------|--------|------|
|  | 50 | C21050ES00 | 11,62 | 10 |
| | 63 | C21063ES00 | 11,62 | 10 |
| | 80 | C21080ES00 | 11,62 | 10 |
| | 82 | C21082ES00 | 11,62 | 10 |
| | 100 | C21100ES00 | 10,39 | 10 |
| | 125 | C21125ES00 | 19,65 | 10 |
| | 140 | C21140ES00 | 24,59 | 5 |
| | 160 | C21160ES00 | 29,59 | 5 |
| | 200 | C21200ES00 | 63,66 | 1 |

Tubo tondo

colore: TESTADI MORO- GRIGIO

| diam | lunghezza | cod. | testa moro | imb. |
|------|-----------|------------|------------|------|
| 80 | ml. 3 | 709080P300 | 11,25 | |
| 80 | ml. 2 | 709080P200 | 8,66 | |
| 80 | ml. 1 | 709080P100 | 5,09 | |
| 100 | ml. 3 | 709100P300 | 14,12 | |
| 100 | ml. 2 | 709100P200 | 10,78 | |
| 100 | ml. 1 | 709100P100 | 6,49 | |

Tubo quadro


colore: TESTADI MORO- GRIGIO

| diam | lunghezza | cod. | testa moro | imb. |
|---------|-----------|------------|------------|------|
| 80x80 | ml. 3 | 709080C300 | 15,80 | |
| 80x80 | ml. 2 | 709080C200 | 12,37 | |
| 80x80 | ml. 1 | 709080C100 | 7,28 | |
| 100x100 | ml. 3 | 709100C300 | 21,78 | |
| 100x100 | ml. 2 | 709100C200 | 16,96 | |
| 100x100 | ml. 1 | 709100C100 | 9,88 | |

Curva 45°

colore: TESTADI MORO


| diam | cod. | testa moro | imb. |
|------|------------|------------|------|
| 80 | G29080CA45 | 1,89 | 10 |
| 100 | G29100CA45 | 2,79 | 10 |



Braga semplice 45°

colore: TESTADI MORO


| diam | cod. | testa moro | imb. |
|------|------------|------------|------|
| 80 | G29080BS45 | 5,10 | 5 |
| 100 | G29100BS45 | 7,17 | 5 |



Curva 67° 30'

colore: TESTADI MORO


| diam | cod. | testa moro | imb. |
|------|------------|------------|------|
| 80 | G29080C.67 | 2,79 | 10 |
| 100 | G29100C.67 | 3,76 | 10 |



Braga semplice 87° 30'

colore: TESTADI MORO


| diam | cod. | testa moro | imb. |
|------|------------|------------|------|
| 80 | G29080BS87 | 5,10 | 5 |
| 100 | G29100BS87 | 7,17 | 5 |



Curva quadra 67° 30'

colore: TESTADI MORO


| diam | cod. | testa moro | imb. |
|---------|------------|------------|------|
| 80x80 | G27080C.67 | 3,76 | 10 |
| 100x100 | G27100C.67 | 5,10 | 10 |



Braga semplice quadra 67° 30'

colore: TESTADI MORO


| diam | cod. | testa moro | imb. |
|---------|------------|------------|------|
| 80x80 | G27080BS67 | 7,97 | 10 |
| 100x100 | G27100BS67 | 9,91 | 5 |



Curva 87° 30'

colore: TESTADI MORO


| diam | cod. | testa moro | imb. |
|------|------------|------------|------|
| 80 | G29080CC87 | 2,21 | 10 |
| 100 | G29100CC87 | 3,20 | 10 |



Raccordo di collegamento (tondo-quadro)

colore: TESTADI MORO


| diam | cod. | testa moro | imb. |
|---------|------------|------------|------|
| 80x80 | G27080RATQ | 4,41 | 10 |
| 100x100 | G27100RATQ | 5,10 | 10 |



Curva quadrata 87° 30'

colore: TESTADI MORO

| diam | cod. | testa moro | imb. |
|---------|------------|------------|------|
| 80x80 | G27080CC87 | 3,76 | 10 |
| 100x100 | G27100CC87 | 5,10 | 10 |



Raccordo di collegamento (quadro-tondo)

colore: TESTADI MORO

| diam | cod. | testa moro | imb. |
|---------|------------|------------|------|
| 80x80 | G27080RAQT | 4,41 | 10 |
| 100x100 | G27100RAQT | 5,10 | 10 |

