

TUBO IN PEX E MULTISTRATO PEX-AL-PEX

PEX PIPE AND MULTILAYER PEX-AL-PEX PIPE

- Tubo multistrato Coesklima Superk® in PEX-AL-PEX con barriera all'ossigeno (DIN 4726) per impianti sanitari, di riscaldamento, impianti a pannelli radianti a pavimento e fan-coil (max temperatura esercizio 95°)
- Coesklima Superk multilayer pipes in PEX-AL-PEX with oxygen barrier (DIN 4726) for sanitary and heating systems, floor radiating panel and fan-coil systems (max working temperature: 95°).



	SPESORE THICKNESS	€/MT	
KRS160H	16 x 2	1,84	100 MT.
KRS160L	16 x 2	1,84	200 MT.
KRS180H	18 x 2	2,15	100 MT.
KRS180L	18 x 2	2,15	200 MT.
KRS200H	20 x 2,25	2,52	100 MT.
KRS200L	20 x 2,25	2,52	200 MT.
KRS250G	25 x 2,5	4,52	50 MT.

INDICAZIONI PER IL CORRETTO IMPIEGO DEI TUBI COESKLIMA SUPERK INSTRUCTIONS FOR CORRECT USE OF COESKLIMA SUPERK PIPES

ATTENZIONE: la scelta del prodotto e l'installazione devono essere conformi alla Legge 10/91, DPR 412/93 e ulteriori normative vigenti; inoltre l'utilizzo del sistema Coesklima Superk® è idoneo per fluidi che non danneggino i materiali dell'impianto. Per chiarimenti si prega di contattare l'ufficio tecnico di Coes spa.

WARNING: the choice of product and the installation must conform with Italian Law 10/91, Presidential Decree 412/93 and further regulations in force; moreover, use of the Coesklima Superk® system is suitable for liquids that do not damage the materials of the plumbing. For clarifications please contact the Coes SpA Technical Department.

- Tubo in PEX con barriera all'ossigeno (DIN 4726) per impianti di riscaldamento/raffrescamento a pannelli radianti e a radiatori
- PEX pipes with oxygen barrier (DIN 4726) for radiating panel and radiator heating/cooling systems



	SPESORE THICKNESS	€/MT	
TP160H	16 x 1,5	1,30	100 MT.
TP160M	16 x 1,5	1,30	240 MT.
TP170H	17 x 2	1,80	100 MT.
TP170M	17 x 2	1,80	240 MT.
TP170P	17 x 2	1,80	600 MT.
TP180H	18 x 2	1,90	100 MT.
TP180M	18 x 2	1,90	240 MT.
TP180P	18 x 2	1,90	600 MT.
TP200H	20 x 2	2,15	100 MT.
TP200M	20 x 2	2,15	240 MT.
TP200P	20 x 2	2,15	600 MT.
TP250H	25 x 2,3	3,15	100 MT.
TP250M	25 x 2,3	3,15	240 MT.
TP250N	25 x 2,3	3,15	320 MT.

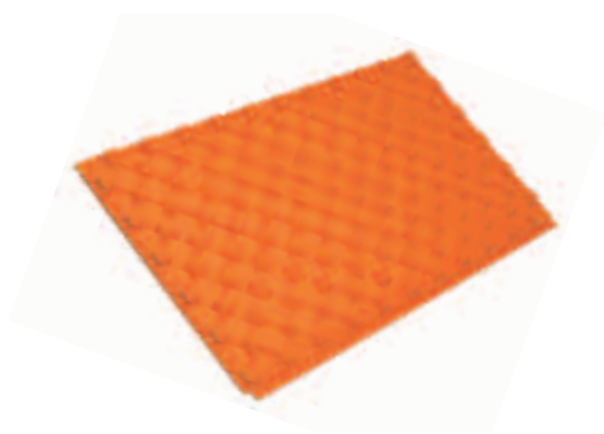
PANNELLI ISOLANTI

INSULATION PANELS

- **Pannello isolante preformato in polistirene espanso (EPS) in lastre 1100 x 600 mm, con pellicola antivapore. Conforme direttiva europea CPD (89/106/CE).**

Passo di posa minimo 50 mm

- Preformed Expanded Polystyrene (EPS) insulating panels in 1100 x 600 mm sheets with anti-vapor film. Conforms to the European CPD Directive (89/106/CE).
- Minimum installation track of 50 mm



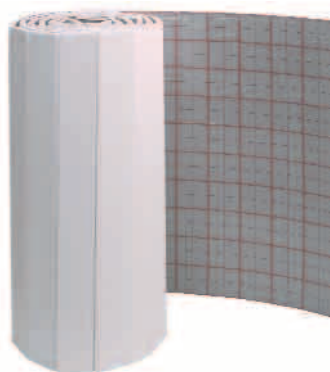
SPESSORE/DENSITÀ
THICKNESS/DENSITY



PP5045A	45 MM/30 KG/M ³	13,15	9,9 M ²
PP5060A	60 MM/25 KG/M ³	13,15	7,26 M ²

- **Pannello isolante in polistirene espanso (EPS) (classe 150) in rotoli, con film di rivestimento in poliestere alluminato**

- Expanded polystyrene (EPS) (class 150) insulating panel in rolls, with aluminized polyester coating film.



SPESSORE/DENSITÀ
THICKNESS/DENSITY



PL0020B	20 MM/30 KG/M ³	12,55	15 M ²
PL0030B	30 MM/30 KG/M ³	14,85	12 M ²
PL0040B	40 MM/30 KG/M ³	17,20	10 M ²

- **Pannello isolante preformato in polistirene espanso PS30 in lastre 1000 x 500 mm per impianti a pannelli radianti a secco (tubo 16 mm).**

Passo di posa 167/250/333 mm; altezza complessiva 25 mm

- Preformed PS30 Expanded Polystyrene insulating panel 1000 mm x 500 mm sheets for dry radiant panel systems (16-mm pipes).
- Installation track of 167/250/333 mm; overall height 25 mm



SPESSORE/DENSITÀ
THICKNESS/DENSITY



PS5025B	25 MM/30 KG/M ³	9,40	10 M ²
---------	----------------------------	------	-------------------

- **Lamella termoconduttrice acciaio zincato per sistema a secco 16 mm**

- Thin heat-conducting layer in galvanized steel for 16-mm dry system



MISURE
DIMENSIONS



PS50251	997 x 120 x 0,4	8,50	40
---------	-----------------	------	----

- **Fascia perimetrale per impianti a pannelli radianti in polietilene espanso a cellule chiuse con biadesivo**

- Perimeter band for radiant panel systems in closed-cell expanded polyethylene with biadhesive.



H X SPESSORE
H X THICKNESS



PF1508	150 x 8	1,65	60 MT.
PF2510	250 x 10	2,45	50 MT.

COLLETTORI E ADATTATORI

MANIFOLDS AND ADAPTERS

- Collettore in acciaio inox premontato dotato di valvole termostattizzabili e detentori con misuratore di portata incorporato; comprensivo di zanche di supporto
- Pre-assembled stainless steel manifold equipped with thermostatic valves and lockshields with incorporated flow meter; including support clamps.



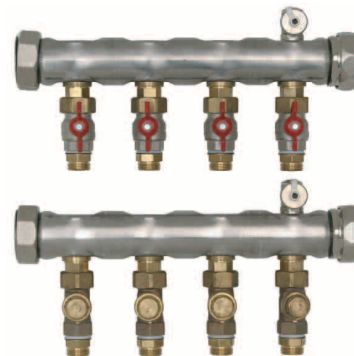
MISURE
DIMENSIONS

€1



CP10002	1" x 3/4"	EUROCONO/2	114,40	1
CP10003	1" x 3/4"	EUROCONO/3	150,50	1
CP10004	1" x 3/4"	EUROCONO/4	186,55	1
CP10005	1" x 3/4"	EUROCONO/5	222,65	1
CP10006	1" x 3/4"	EUROCONO/6	258,70	1
CP10007	1" x 3/4"	EUROCONO/7	294,80	1
CP10008	1" x 3/4"	EUROCONO/8	330,90	1
CP10009	1" x 3/4"	EUROCONO/9	366,95	1
CP10010	1" x 3/4"	EUROCONO/10	403,00	1
CP10011	1" x 3/4"	EUROCONO/11	439,10	1
CP10012	1" x 3/4"	EUROCONO/12	475,20	1
CP14002	1"1/4 x 3/4"	EUROCONO/2	116,05	1
CP14003	1"1/4 x 3/4"	EUROCONO/3	152,10	1
CP14004	1"1/4 x 3/4"	EUROCONO/4	188,20	1
CP14005	1"1/4 x 3/4"	EUROCONO/5	224,30	1
CP14006	1"1/4 x 3/4"	EUROCONO/6	260,35	1
CP14007	1"1/4 x 3/4"	EUROCONO/7	296,45	1
CP14008	1"1/4 x 3/4"	EUROCONO/8	332,50	1
CP14009	1"1/4 x 3/4"	EUROCONO/9	368,60	1
CP14010	1"1/4 x 3/4"	EUROCONO/10	404,70	1
CP14011	1"1/4 x 3/4"	EUROCONO/11	440,75	1
CP14012	1"1/4 x 3/4"	EUROCONO/12	476,85	1

- Coppia di collettori in acciaio inox completi di valvole a sfera e detentori per l'intercettazione e la regolazione di ogni singolo circuito
- Pair of stainless steel manifolds complete with ball valves and lockshield valves for the regulation of each individual circuit.



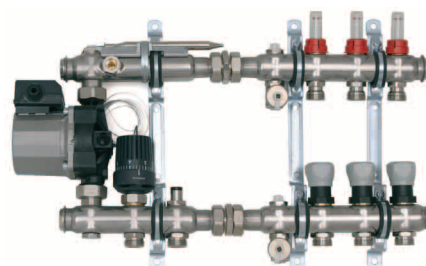
MISURE
DIMENSIONS

€1



CP20002	2" x 3/4"	EUROCONO/2	302,20	1
CP20003	2" x 3/4"	EUROCONO/3	384,50	1
CP20004	2" x 3/4"	EUROCONO/4	466,75	1
CP20005	2" x 3/4"	EUROCONO/5	549,00	1
CP20006	2" x 3/4"	EUROCONO/6	631,30	1
CP20007	2" x 3/4"	EUROCONO/7	713,60	1
CP20008	2" x 3/4"	EUROCONO/8	795,90	1
CP20009	2" x 3/4"	EUROCONO/9	878,20	1
CP20010	2" x 3/4"	EUROCONO/10	960,45	1
CP20011	2" x 3/4"	EUROCONO/11	1.042,75	1
CP20012	2" x 3/4"	EUROCONO/12	1.125,00	1

- Collettore in acciaio inox premontato per impianti a pannello regolazione a punto fisso, completo di valvole termostattizzabili, detentori di regolazione con misuratore di portata incorporato, zanche di supporto, circolatore e testa termostatica
- Pre-assembled stainless steel manifold for fixed point panel regulation systems, complete with thermostatic valves, regulation lockshields with incorporated flow meter, support clamps, circulator and thermostatic head



MISURE
DIMENSIONS

€1

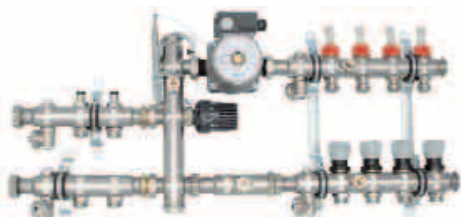




CPF0002	1" x 3/4"	EUROCONO/2	525,50	1
CPF0003	1" x 3/4"	EUROCONO/3	558,40	1
CPF0004	1" x 3/4"	EUROCONO/4	591,30	1
CPF0005	1" x 3/4"	EUROCONO/5	624,20	1
CPF0006	1" x 3/4"	EUROCONO/6	657,10	1
CPF0007	1" x 3/4"	EUROCONO/7	690,00	1
CPF0008	1 1/4" x 3/4"	EUROCONO/8	724,45	1
CPF0009	1 1/4" x 3/4"	EUROCONO/9	757,35	1
CPF0010	1 1/4" x 3/4"	EUROCONO/10	790,25	1
CPF0011	1 1/4" x 3/4"	EUROCONO/11	823,20	1
CPF0012	1 1/4" x 3/4"	EUROCONO/12	856,10	1

COLLETTORI E ADATTATORI

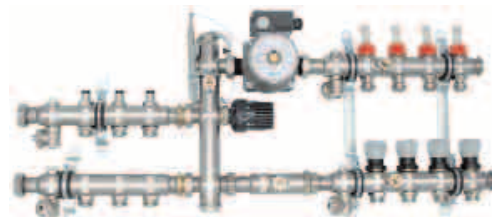
MANIFOLDS AND ADAPTERS



- Collettore in acciaio inox premontato per impianti misti alta e bassa temperatura con regolazione termostatica a punto fisso. Completo di valvole termostattizzabili, detentori di regolazione con misuratore di portata incorporato, zanche di supporto, circolatore e testa termostatica; n°2 uscite alta temperatura
- Pre-assembled stainless steel manifold for mixed high and low-temperature systems with fixed-point thermostatic regulation. Complete with thermostatic valve, lockshields valves with incorporated flow meter, support clamp, circulator and thermostatic head; 2 high-temperature outputs



	MISURE DIMENSIONS	€①	
CP10202	1" x 3/4" EUROCONO 2 RADIATORI /2 PANNELLO 2 RADIATORS /2 PANEL	635,10	1
CP10203	1" x 3/4" EUROCONO 2 RADIATORI /3 PANNELLO 2 RADIATORS /3 PANEL	671,20	1
CP10204	1" x 3/4" EUROCONO 2 RADIATORI /4 PANNELLO 2 RADIATORS /4 PANEL	707,25	1
CP10205	1" x 3/4" EUROCONO 2 RADIATORI /5 PANNELLO 2 RADIATORS /5 PANEL	743,35	1
CP10206	1" x 3/4" EUROCONO 2 RADIATORI /6 PANNELLO 2 RADIATORS /6 PANEL	779,40	1
CP10207	1" x 3/4" EUROCONO 2 RADIATORI /7 PANNELLO 2 RADIATORS /7 PANEL	815,50	1
CP10208	1"1/4 x 3/4" EUROCONO 2 RADIATORI /8 PANNELLO 2 RADIATORS /8 PANEL	853,20	1
CP10209	1"1/4 x 3/4" EUROCONO 2 RADIATORI /9 PANNELLO 2 RADIATORS /9 PANEL	889,30	1
CP10210	1"1/4 x 3/4" EUROCONO 2 RADIATORI /10 PANNELLO 2 RADIATORS /10 PANEL	925,40	1
CP10211	1"1/4 x 3/4" EUROCONO 2 RADIATORI /11 PANNELLO 2 RADIATORS /11 PANEL	961,45	1
CP10212	1"1/4 x 3/4" EUROCONO 2 RADIATORI /12 PANNELLO 2 RADIATORS /12 PANEL	997,55	1

- Collettore in acciaio inox premontato per impianti misti alta e bassa temperatura con regolazione termostatica a punto fisso. Completo di valvole termostattizzabili, detentori di regolazione con misuratore di portata incorporato, zanche di supporto, circolatore e testa termostatica; n°3 uscite alta temperatura.
- Pre-assembled stainless steel manifold for mixed high and low-temperature systems with fixed-point thermostatic regulation; Complete with thermostatic valve, lockshields valves with incorporated flow meter, support clamp, circulator and thermostatic head; 3 high-temperature outputs



	MISURE DIMENSIONS	€①	
CP10302	1" x 3/4" EUROCONO 3 RADIATORI /2 PANNELLO 3 RADIATORS /2 PANEL	656,40	1
CP10303	1" x 3/4" EUROCONO 3 RADIATORI /3 PANNELLO 3 RADIATORS /3 PANEL	692,50	1
CP10304	1" x 3/4" EUROCONO 3 RADIATORI /4 PANNELLO 3 RADIATORS /4 PANEL	728,60	1
CP10305	1" x 3/4" EUROCONO 3 RADIATORI /5 PANNELLO 3 RADIATORS /5 PANEL	764,65	1
CP10306	1" x 3/4" EUROCONO 3 RADIATORI /6 PANNELLO 3 RADIATORS /6 PANEL	800,75	1
CP10307	1" x 3/4" EUROCONO 3 RADIATORI /7 PANNELLO 3 RADIATORS /7 PANEL	836,80	1
CP10308	1"1/4 x 3/4" EUROCONO 3 RADIATORI /8 PANNELLO 3 RADIATORS /8 PANEL	874,55	1
CP10309	1"1/4 x 3/4" EUROCONO 3 RADIATORI /9 PANNELLO 3 RADIATORS /9 PANEL	910,60	1
CP10310	1"1/4 x 3/4" EUROCONO 3 RADIATORI /10 PANNELLO 3 RADIATORS /10 PANEL	946,70	1
CP10311	1"1/4 x 3/4" EUROCONO 3 RADIATORI /11 PANNELLO 3 RADIATORS /11 PANEL	982,80	1
CP10312	1"1/4 x 3/4" EUROCONO 3 RADIATORI /12 PANNELLO 3 RADIATORS /12 PANEL	1.018,85	1

COLLETTORI E ADATTATORI

MANIFOLDS AND ADAPTERS

- Collettore in acciaio inox con detentore di regolazione
- Stainless steel manifold with regulation lockshield



MISURE
DIMENSIONS

€1



CS00002	1" x 3/4" EUROCONO/2	41,40	1
CS00003	1" x 3/4" EUROCONO/3	52,10	1

- Adattatore per tubo plastica / multistrato.
- Adaptor for plastic/multilayer pipe



8



MISURE
DIMENSIONS

€1



CA14200	3/4" EUROCONO x (14x2)	3,00	1
CA16150	3/4" EUROCONO x (16x1,5)	3,00	1
CA16200	3/4" EUROCONO x (16x2)	3,00	1
CA17200	3/4" EUROCONO x (17x2)	3,00	1
CA18200	3/4" EUROCONO x (18x2)	3,00	1
CA20200	3/4" EUROCONO x (20x2)	3,00	1
CA20225	3/4" EUROCONO x (20x2,25)	3,00	1
CA25230	1" x (25x2,3)	4,00	1

- Valvole a sfera F x M sede piana.
- Ball valve FxM flat seat



MISURE
DIMENSIONS

€1



CV341B	3/4 x 1"	7,00	1
CV341R	3/4 x 1"	7,00	1
CV100B	1" x 1"	11,00	1
CV100R	1" x 1"	11,00	1
CV141B	1" x 1"1/4	16,50	1
CV141R	1" x 1"1/4	16,50	1
CV200B	1"1/2 x 2"	33,70	1
CV200R	1"1/2 x 2"	33,70	1

B: LEVA BLU - BLUE LEVER
R: LEVA ROSSA - RED LEVER

TERMOREGOLAZIONE

THERMOREGULATION

- **Cronotermostato elettronico ad incasso per impianti di riscaldamento e/o raffreddamento**
- Built-in electronic chronothermostat for heating and/or cooling systems.



STI101	BATTERIA - BATTERY	142,00	1
--------	--------------------	--------	---

- **Termostato elettronico ad incasso per impianti di riscaldamento e/o raffreddamento**
- Built-in electronic thermostat for heating and/or cooling systems



STI102	BATTERIA - BATTERY	62,00	1
--------	--------------------	-------	---

- **Cronotermostato elettronico per impianti di riscaldamento e/o raffreddamento**
- Electronic chronothermostat for heating and/or cooling systems



STE101	BATTERIA - BATTERY	165,80	1
--------	--------------------	--------	---

- **Termostato elettronico per impianti di riscaldamento e/o raffreddamento**
- Electronic thermostat for heating and/or cooling systems



STE102	BATTERIA - BATTERY	55,85	1
--------	--------------------	-------	---

- **Attuatori elettrotermici normalmente chiusi con mircointerruttore di fine corsa**
- Thermoelectric actuators, normally closed, with end of stroke microswitch.



SA0024A	24V	45,90	1
SA0230A	230V	45,90	1

- **Attuatori elettrotermici normalmente chiusi**
- Thermoelectric actuators, normally closed.



SA0024B	24V	30,86	1
SA0230B	230V	30,86	1

TERMOREGOLAZIONE

THERMOREGULATION

- **Centralina di regolazione climatica per la gestione di impianti di riscaldamento e raffreddamento**
- Climatic controllers for the management of heating and cooling systems.



SC0001



P.



1

- **Sonda temperatura esterna per centralina climatica**
- Outside temperature sensor for climatic controller.



SC0002



P.



1

- **Sonda temperatura di mandata per centralina climatica**
- Flow temperature sensor for climatic controller



SC0003



P.



1

- **Sonda di umidità per centralina climatica**
- Flow temperature sensor for climatic controller



SC0004



P.



1

- **Valvola miscelatrice**
- Mixing valve.



SM3400

MISURE
DIMENSIONS

3/4"



P.



1

SM1000

1"

P.

1

SM1120

1"1/2

P.

1

SM1140

1"1/4

P.

1

SM2000

2"

P.

1

- **Attuatore per valvole miscelatrici**
- Actuator for mixing valves



SM0024



24V



P.



1

SM0230

230V

P.



1

P: IN PREPARAZIONE / PREPARING



TERMOREGOLAZIONE

THERMOREGULATION




- **Valvola di zona 2 vie**
- 2-way zone mixing valve

 CODEX	MISURE DIMENSIONS	€1	
SZ3400	3/4"	P.	1
SZ1000	1"	P.	1
SZ1120	1"1/2	P.	1
SZ1140	1"1/4	P.	1

- **Valvola di zona 3 vie**
- 3-way zone mixing valve

 CODEX	MISURE DIMENSIONS	€1	
SZ3401	3/4"	P.	1
SZ1001	1"	P.	1
SZ1141	1"1/4	P.	1
SZ1121	1"1/2	P.	1

- **Attuatore per valvola di zona con microinterruttore di fine corsa**
- Actuator for zone valve with end of stroke microswitch.

 CODEX		€1	
SZ0024	24V	P.	1
SZ0230	230V	P.	1

SISTEMI DI FISSAGGIO

FIXING SYSTEMS

- **Profilo di sostegno per giunto di dilatazione in barre da 2 m**
- Support profile for expansion joint in bars of 2 m each.



AB0001

6,00

2 MT.

- **Binario guidatubo in barre da 4 m per l'applicazione su pannelli isolanti lisci; passo di posa minimo 50 mm**
- Pipe guide track in 4-m bars for application on smooth insulating panels; minimum pipe spacing 50 mm



AB2000

20 MM

2,60

4 MT.

AB2500

25 MM

4,50

4 MT.

- **Binario guidatubo in barre da 1 m per l'applicazione su pannelli isolanti lisci; passo di posa minimo 50 mm**
- Pipe guide track in bars of 1 m for application on smooth insulating panels; minimum pipe spacing 50 mm



AB1222

12 - 22 MM

2,60

1 MT.

- **Clips per il fissaggio del tubo su pannelli isolanti lisci**
- Clips for attaching pipes on smooth insulating panels



AB1620

16 - 20 MM

0,15

40

- **Pistola per fissare clips AB1620**
- Gun for attaching AB1620 clips.



KAOKCL

316,80

1

CASSETTE PER COLLETTORI

TANKS FOR MANIFOLDS

- Cassetta metallica ad incasso con piedino di supporto regolabile. H totale 720-810
- Manifold cabinet with adjustable support foot. Total height 720-810



L x H x P

€1



AC0404012	400 x 400 x 80/120	102,10	1
AC0604012	600 x 400 x 80/120	128,10	1
AC0804012	800 x 400 x 80/120	149,10	1
AC1004012	1000 x 400 x 80/120	177,40	1

- Cassetta metallica ad incasso con piedino di supporto regolabile. H totale 720-810
- Manifold cabinet with adjustable support foot. Total height 720-810



L x H x P

€1



AC0604015	600 x 400 x 110/150	128,10	1
AC0804015	800 x 400 x 110/150	149,10	1
AC1004015	1000 x 400 x 110/150	177,40	1
AC1204015	1200 x 400 x 110/150	197,90	1

ACCESSORI

ACCESSORIES

- **Additivo fluidificante per cementi - disareante**
- Deaerating-fludifying additive for cement



€(kg)



AA0001

8,06

5 KG.

- **Additivo antialga**
- Antiscale additive



€①



AA0002

24,00

1 LT.

14

- **Curve guidatubo**
- Pipe guide bends



∅ TUBO
PIPE

€①



AG1618

16 - 18 MM

2,20

1

AG2000

20 MM

3,10

1

AG2500

25 MM

3,85

1

- **Zanche di supporto per collettori da 2"**
- Support clamps for 2" manifolds.



€①



AV0001

46,80



1

ACCESSORI

ACCESSORIES

- Nipples di giunzione m x m
- Junction nipples m x m.





	MISURE DIMENSIONS	€①	
AV3400	3/4"	P.	25 x 1
AV1000	1"	P.	25 x 1
AV1120	1"1/2	P.	10 x 1
AV1140	1"1/4	P.	5 x 1
AV2000	2"	P.	5 x 1

- Rete elettrosaldata zincata 10 x 10 cm filo 2 mm
- Electrowelded, galvanized mesh, 10 x 10 cm, 2-mm wire.

	MISURE DIMENSIONS	€②	
AV1010	2000 x 1000 MM	P.	2 M ²

- Guaina in rotoli per attraversamento giunti di dilatazione
- Sheath in rolls for crossing expansion joints.

	∅ EST. X INT. EXT. X INT.	€③	
AV2520	25 x 20	P.	50 MT.
AV3025	30 x 25	P.	50 MT.
AV3530	35 x 30	P.	50 MT.

ATTREZZATURE

TOOLS

- Srotolatore
- Unroller.

	€1	
SRL0001	420,00	1

- Accessorio per il corretto srotolamento del multistrato
- Accessory for the correct unrolling of the multilayer pipe.

	€1	
SRL0002	554,00	1

16

- Tronchese tagliatubo
- Pipe-cutting clipper



		€1	
UT1431	14 - 40 MM	71,67	1




- Tagliatubo universale
- Universal pipe cutter



		€1	
KA1055	14 - 50 MM	49,87	1




- Molla piegatubi interna
- Internal pipe bender spring



		€1	
KA1070	16 MM	15,96	1
KA1080	18 MM	17,79	1
KA1090	20 MM	20,25	1
KA1095	25 MM	20,76	1




- Molla piegatubi esterna
- External pipe bender spring



		€1	
KAM16E	16 MM	24,00	1
KAM18E	18 MM	28,00	1
KAM20E	20 MM	30,00	1
KAM25E	25 MM	34,00	1

- Svasatore manuale per tubi multistrato
- Toll used for bevelling of the multilayer pipes



		€1	
KA1520	16 MM	44,10	1
KA1530	18 MM	46,15	1
KA1540	20 MM	48,40	1
KA1545	25 MM	51,10	1