



2011

Italiano
English

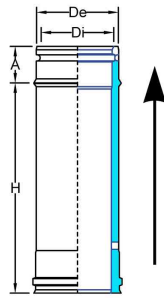
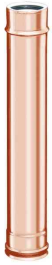
COPPER PLAST



COPPERPLAST

INOXIT

IKPRTA5S..

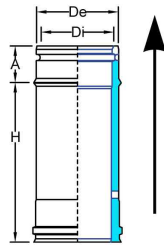


TUBO m 0,50 IN POLIPROPILENE (PPs) CON RIVESTIMENTO ESTERNO IN RAME

EN 14471 T120 P1 O W 2 O10 E C L0

Di	80	100
De	100	120
A	54	54
H	440	440

IKPRTA2S..

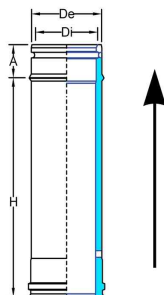
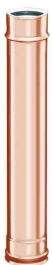


TUBO m 0,50 IN POLIPROPILENE (PPs) CON RIVESTIMENTO ESTERNO IN RAME

EN 14471 T120 P1 O W 2 O10 E C L0

Di	80	100
De	100	120
A	54	54
H	190	190

IKPRTA1S..

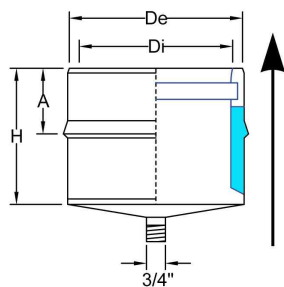


TUBO m 1 IN POLIPROPILENE (PPs) CON RIVESTIMENTO ESTERNO IN RAME

EN 14471 T120 P1 O W 2 O10 E C L0

Di	80	100
De	100	120
A	54	54
H	940	940

IKPRSCARSS..

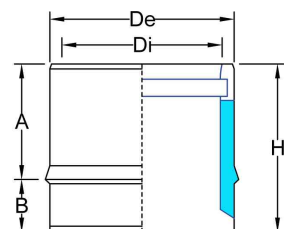


SCARICO CONDENZA IN POLIPROPILENE (PPs) CON RIVESTIMENTO ESTERNO IN RAME

EN 14471 T120 P1 O W 2 O10 E C L0

Di	80	100
De	100	120
A	54	54
H	115	115
B	11	11

IKPRTC..

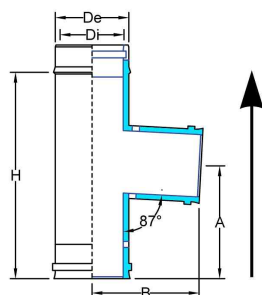


TAPPO CIECO IN POLIPROPILENE (PPs) CON RIVESTIMENTO ESTERNO IN RAME

EN 14471 T120 P1 O W 2 O10 E C L0

Di	80	100
De	100	120
A	54	54
H	115	115
B	11	11

IKPRT69S..

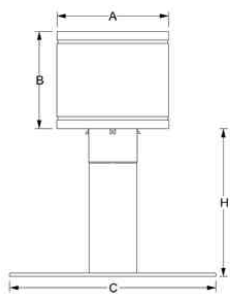


RACCORDO "T" 87° IN POLIPROPILENE (PPs) CON RIVESTIMENTO ESTERNO IN RAME

EN 14471 T120 P1 O W 2 O10 E C L0

Di	80	100
De	100	120
A	120	160
B	130	140
H	190	270

IKPRTPCP..

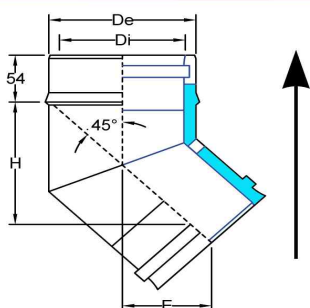


TERMINALE ANTITEMPERIE COMPLETO DI PASTRA PER CAVEDIO RAME

EN 14471 T120 P1 O W 2 O10 I C L/L0

Di	80	100
De	100	120

IKPRGA45S..

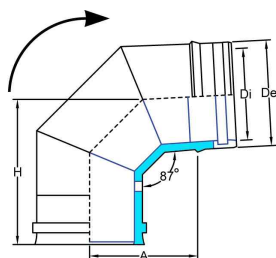


CURVA 45° IN POLIPROPILENE (PPs) CON RIVESTIMENTO ESTERNO IN RAME

EN 14471 T120 P1 O W 2 O10 E C L0

Di	80	100
De	100	120
E	35	38
H	95	100

IKPRGA87S..

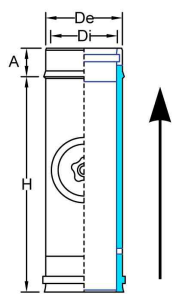


CURVA 87° IN POLIPROPILENE (PPs) CON RIVESTIMENTO ESTERNO IN RAME

EN 14471 T120 P1 O W 2 O10 E C L0

Di	80	100
De	100	120
H	145	150
A	91	96

IKPRISPT..

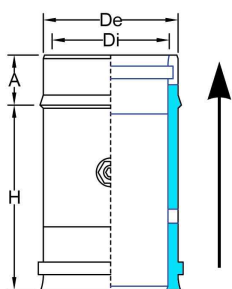


ELEMENTO ISPEZIONE INTERMEDIO IN POLIPROPILENE (PPs) CON RIVESTIMENTO ESTERNO IN RAME

EN 14471 T120 P1 O W 2 O10 E C L0

Di	80	100
De	100	120
A	54	54
H	190	270

IKPRPF..

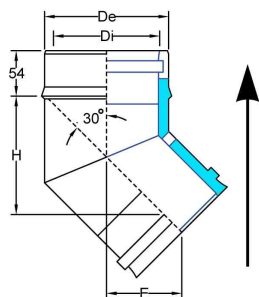


ELEMENTO PRELIEVO FUMI MONOFORO IN POLIPROPILENE (PPs) CON RIVESTIMENTO ESTERNO IN RAME

EN 14471 T120 P1 O W 2 O10 E C L0

Di	80	100
De	100	120
A	54	54
H	190	190

IKPRGA30S..



CURVA 30° IN POLIPROPILENE (PPs) CON RIVESTIMENTO ESTERNO IN RAME

EN 14471 T120 P1 O W 2 O10 E C L0

Di	80	100
De	100	120
E	48	48
H	139	139



ACCESSORI

ACCESSORIES

INOXIT

IKCR..

COLLARE PER RITUBAZIONE INOX

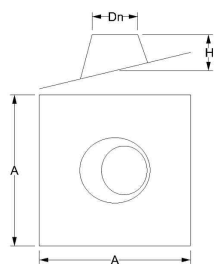


BRACKET FOR RELINING IN STAINLESS STEEL

Dn	80	100	110	120	125	130	140	150	160	180	200	220	250	300
-	-													

IKFPS5S..

FALDALE REGOLABILE 5/30 INOX DN 80 CON BASE ALLUMINIO
SENZA/FASC ANTINTEMP



flashing adjustable 5°-30° inox DN 80 with base in aluminium without storm collar

Dn	80	100	110	120	125	130	140	150	160	180	200	220	250	300	350	400
H	120	120	130	130	150	150	150	150	160	170	180	210	210	230	200	200
A	370	400	400	450	450	450	450	450	450	500	600	600	600	650	700	700



INOX KIT s.r.l. BAGNACAVALLO

Via Libeccio 9/11 - 48012 Bagnacavallo (RA)

Tel. 0545 62475

Fax 0545 926575

info@inoxkit.it

INOX KIT s.r.l. MISANO

Via Cella Raibano 31 - 47843 Misano Adriatico (RN)

Tel. 0541 694237

Fax 0541 425874

misano@inoxkit.it

INOX KIT s.r.l. SAN LAZZARO di SAVENA

Via Caselle 71/A - 40068 San Lazzaro di Savena (BO)

Tel. 051 462373

Fax 051 6274534

bologna@inoxkit.it

