

**INOX** IT

2011

**Italiano**  
**English**

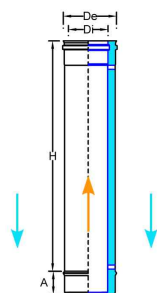
**PLAST'INOX COASSIALE**



**PLAST'INOX  
COASSIALE**

**INOXKIT**

## IKPXCTA1S..



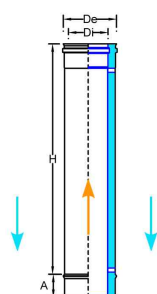
TUBO m 1 COASSIALE - INTERNO IN POLIPROPILENE (PPs) ED ESTERNO IN INOX AISI 304

1 m PIPE CONCENTRIC - POLYPROPYLENE (PPs) AND EXTERNAL STAINLESS STEEL AISI 304

EN 14471 T120 P1 O W 2 O10 E C L0

Di	60	80
De	100	125
H	940	940
A	54	54

## IKPXCTA5S..



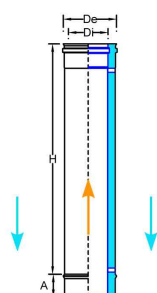
TUBO m 0,50 COASSIALE - INTERNO IN POLIPROPILENE (PPs) ED ESTERNO IN INOX AISI 304

0,50 m PIPE CONCENTRIC - POLYPROPYLENE (PPs) AND EXTERNAL STAINLESS STEEL AISI 304

EN 14471 T120 P1 O W 2 O10 E C L0

Di	60	80
De	100	125
H	440	440
A	54	54

## IKPXCTA2S..



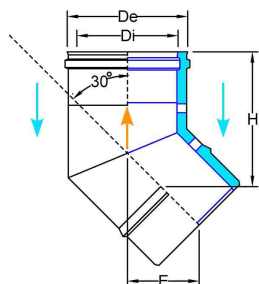
TUBO m 0,25 COASSIALE - INTERNO IN POLIPROPILENE (PPs) ED ESTERNO IN INOX AISI 304

0,25 m PIPE CONCENTRIC - POLYPROPYLENE (PPs) AND EXTERNAL STAINLESS STEEL AISI 304

EN 14471 T120 P1 O W 2 O10 E C L0

Di	60	80
De	100	125
H	190	190
A	54	54

## IKPXCGA30S..



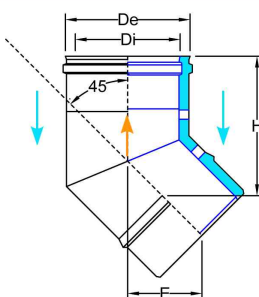
CURVA 30° COASSIALE - INTERNO IN POLIPROPILENE (PPs) ED ESTERNO INOX AISI 304

30° FIXED BEND CONCENTRIC - INTERNAL POLYPROPYLENE (PPs) AND EXTERNAL STAINLESS STEEL AISI 304

EN 14471 T120 P1 O W 2 O10 E C L0

Di	60	80
De	100	125
H	130	137
E	45	47

## IKPXCGA45S..



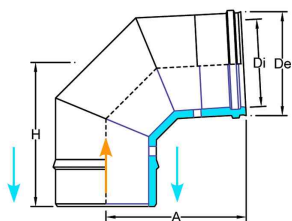
CURVA 45° COASSIALE - INTERNO IN POLIPROPILENE (PPs) ED ESTERNO IN INOX AISI 304

45° FIXED BEND CONCENTRIC - POLYPROPYLENE (PPs) AND EXTERNAL STAINLESS STEEL AISI 304

EN 14471 T120 P1 O W 2 O10 E C L0

Di	60	80
De	100	125
H	114	114
E	61	61

## IKPXCGA87S..



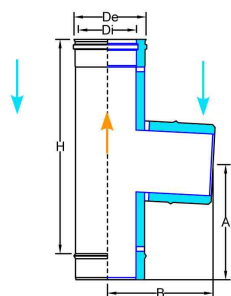
CURVA 87° COASSIALE - INTERNO IN POLIPROPILENE (PPs) ED ESTERNO IN INOX AISI 304

87° FIXED BEND CONCENTRIC - POLYPROPYLENE (PPs) AND EXTERNAL STAINLESS STEEL AISI 304

EN 14471 T120 P1 O W 2 O10 E C L0

Di	60	80
De	100	125
A	142	150
H	138	142

## IKPXCRTDU..



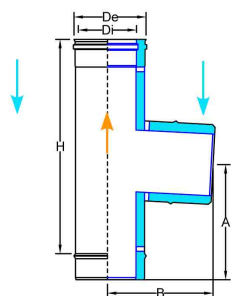
RACCORDO "T" 90° COASSIALE CON USCITA COASSIALE RIDOTTA - INTERNO IN POLIPROPILENE (PPs) ED ESTERNO INOX AISI 304

90° REDUCING TEE TO SINGLE WALL Ø 60 mm.- CONCENTRIC - INTERNAL POLYPROPYLENE (PPs) AND EXTERNAL STAINLESS STEEL 304

EN 14471 T120 P1 O W 2 O10 E C L0

Di	60	80
De	100	125
H	203	285
A	120	160
B	128	138

## IKPXCT69S..



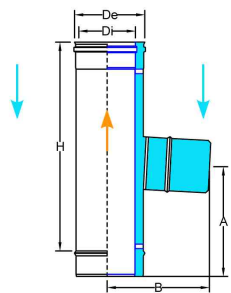
TACCORDO "T" 87° COASSIALE - INTERNO IN POLIPROPILENE (PPs) ED ESTERNO IN INOX AISI 304

87° TEE CONCENTRIC - POLYPROPYLENE (PPs) AND EXTERNAL STAINLESS STEEL AISI 304

EN 14471 T120 P1 O W 2 O10 E C L0

Di	60	80
De	100	125
H	203	285
A	120	160
B	128	138

## IKPXCRTDU..



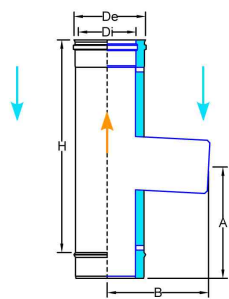
RACCORDO "T" 90° COASSIALE CON USCITA COASSIALE RIDOTTA - INTERNO IN POLIPROPILENE (PPs) ED ESTERNO INOX AISI 304

90° REDUCING TEE TO SINGLE WALL Ø 60 mm.- CONCENTRIC - INTERNAL POLYPROPYLENE (PPs) AND EXTERNAL STAINLESS STEEL 304

EN 14471 T120 P1 O W 2 O10 E C L0

Di	60	80
De	100	125
H	203	203
A	121	121
B	95	108

## IKPXCRTUR..



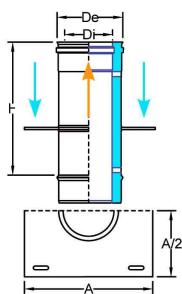
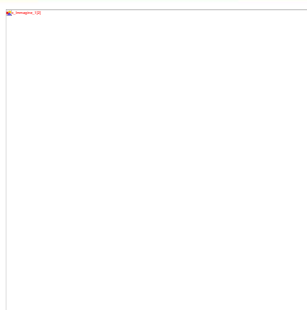
RACCORDO "T" 87° COASSIALE CON USCITA COASSIALE RIDOTTA Ø 60 PER FUMI - INTERNO IN POLIPROPILENE (PPs) ED ESTERNO INOX AISI 304

87° REDUCING TEE TO SINGLE WALL Ø 60 mm.- CONCENTRIC - INTERNAL POLYPROPYLENE (PPs) AND EXTERNAL STAINLESS STEEL AISI 304

EN 14471 T120 P1 O W 2 O10 E C L0

Di	60	80
De	100	125
H	203	203
A	121	121
B	140	150

## IKPXCPIASIC..



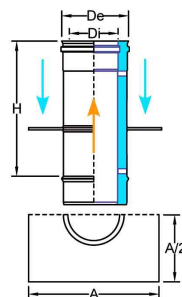
PIASTRA INTERMEDIA COASSIALE - INTERNO IN POLIPROPILENE (PPs) ED ESTERNO INOX AISI 304

INTERMEDIATE ANCHOR PLATE CONCENTRIC - INTERNAL POLYPROPYLENE (PPs) AND EXTERNAL STAINLESS STEEL AISI 304

EN 14471 T120 P1 O W 2 O10 E C L0

Di	60	80
De	100	125
A	200	230
H	203	203

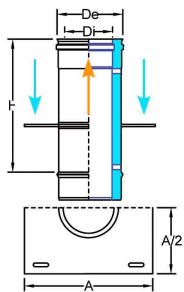
## IKPXCPCAVCO..



PIASTRA COASSIALE COPRI CAVEDIO IN PPs INTERNO ED ESTERNO INOX 304

Di	60	80
De	100	125
A	500	500
H	454	454

## IKPXCPIASIC..



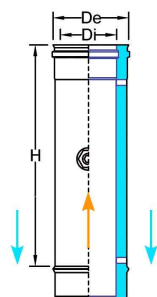
PIASTRA INTERMEDIA COASSIALE - INTERNO IN POLIPROPILENE (PPs) ED ESTERNO INOX AISI 304

INTERMEDIATE ANCHOR PLATE CONCENTRIC - INTERNAL POLYPROPYLENE (PPs) AND EXTERNAL STAINLESS STEEL AISI 304

EN 14471 T120 P1 O W 2 O10 E C L0

Di	60	80
De	100	125
A	200	230
H	203	203

## IKPXCPF..



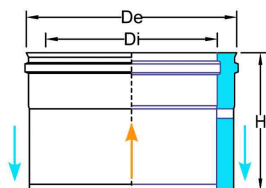
ELEMENTO PRELIEVO FUMI MONOFORO COASSIALE - INTERNO IN POLIPROPILENE (PPs) ED ESTERNO IN INOX AISI 304

FUMES TEST SECTION CONCENTRIC - POLYPROPYLENE (PPs) AND EXTERNAL STAINLESS STEEL AISI 304

EN 14471 T120 P1 O W 2 O10 E C L0

Di	60	80
De	100	125
H	203	203

## IKPXCTC..



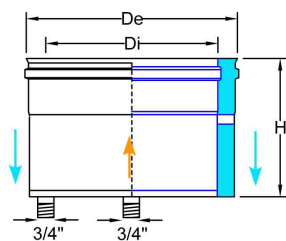
TAPPO CIECO COASSIALE - INTERNO IN POLIPROPILENE (PPs) ED ESTERNO IN INOX AISI 304

TEE CAP CONCENTRIC - POLYPROPYLENE (PPs) AND EXTERNAL STAINLESS STEEL AISI 304

EN 14471 T120 P1 O W 2 O10 E C L0

Di	60	80
De	100	125
H	65	65

## IKPXCSCARSS..



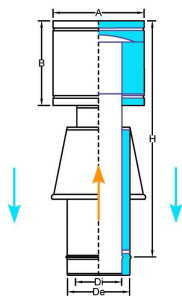
SCARICO CONDENSA COASSIALE - INTERNO IN POLIPROPILENE (PPs) ED ESTERNO IN INOX AISI 304

TEE CAP WITH CONDENSE DRAIN CONCENTRIC - POLYPROPYLENE (PPs) AND EXTERNAL STAINLESS STEEL AISI 304

EN 14471 T120 P1 O W 2 O10 E C L0

Di	60	80
De	100	125
H	65	65

## IKPXCTAPA..

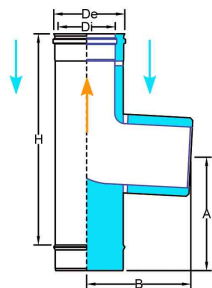


TERMINALE ANTIVENTO CON PRESA D'ARIA COASSIALE

ANTI-WEATHER TERMINAL WITH AIR INLET CONCENTRIC

Di	60	80
De	100	125
H	480	480
A	200	250
B	200	250

## IKPXCRTRIA..



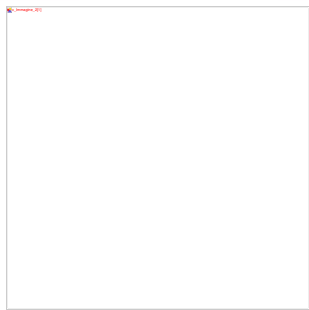
RACCORDO "T" 87° CON CURVA INTERNA E USCITA COASSIALE

87° REDUCING TEE WITH INTERNAL BEND - CONCENTRIC - INTERNAL POLYPROPYLENE (PPs) AND EXTERNAL STAINLESS STEEL 304

EN 14471 T120 P1 O W 2 O10 E C L0

Di	60	80
De	100	125
H	200	285
A	120	160
B	128	138

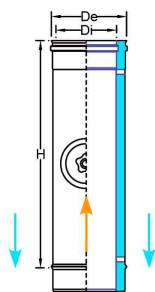
## IKPXCRCIDP..



COAX PPs-INOX ADATTATORE MONO DN 80/125

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

## IKPXCISPT..



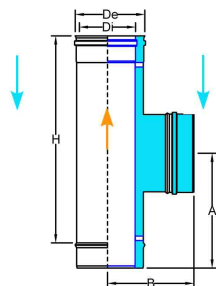
ELEMENTO D'ISPEZIONE INTERMEDIO COASSIALE - INTERNO IN POLIPROPILENE (PPs) ED ESTERNO IN INOX AISI 304

INTERMEDIATE INSPECTION WITH ROUND TEST POINT CONCENTRIC - POLYPROPYLENE (PPs) AND EXTERNAL STAINLESS STEEL AISI 304

EN 14471 T120 P1 O W 2 O10 E C L0

Di	60	80
De	100	125
H	205	205

## IKPXCEAV..



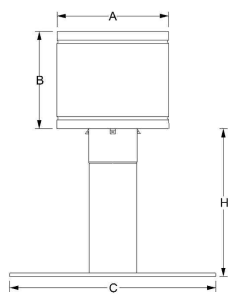
ELEMENTO COASSIALE IN PPS ED ESTERNO IN ACCIAIO INOX 304 CON APERTURA DI VENTILAZIONE

element concentric PPs - Inox CON APERTURE VENTIL DN60/100

EN 14471 T120 P1 O W 2 O10 E C L0

Di	60	80
De	100	125
H	203	285
A	128	160
B	160	138

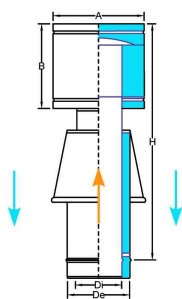
## IKPXCTAP..



TERMINALE ANTINTEMPERIE COASSIALE FORNITO DI PIASTRA  
TERMINALE

ANTI DOWN-DRAUGHT TERMINAL CONCENTRIC WITH PLATE

## IKPXCTAPS..



TERMINALE COAX PPS-INOX ANTIVENTO C/PRESA ARIA SEMPLICE  
DN 80/125

Di	60	80
De	100	125
H	480	480
A	200	250
B	200	250



ACCESSORI

ACCESSORIES

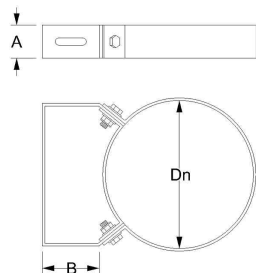
**INOX**IT







## IKCOLSS..



COLLARE A MURO INOX

WALL BRACKET IN STAINLESS STEEL

Dn	80	100	110	120	125	130	140	150	160	180	200	220	250	300	350	400
A	40	40	40	40	40	40	40	40	40	40	40	40	40	40	40	100
B	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50

## IKCR..

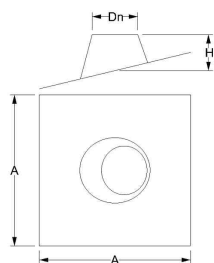


COLLARE PER RITUBAZIONE INOX

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](mailto: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](mailto: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](mailto:bologna@inoxkit.it)

