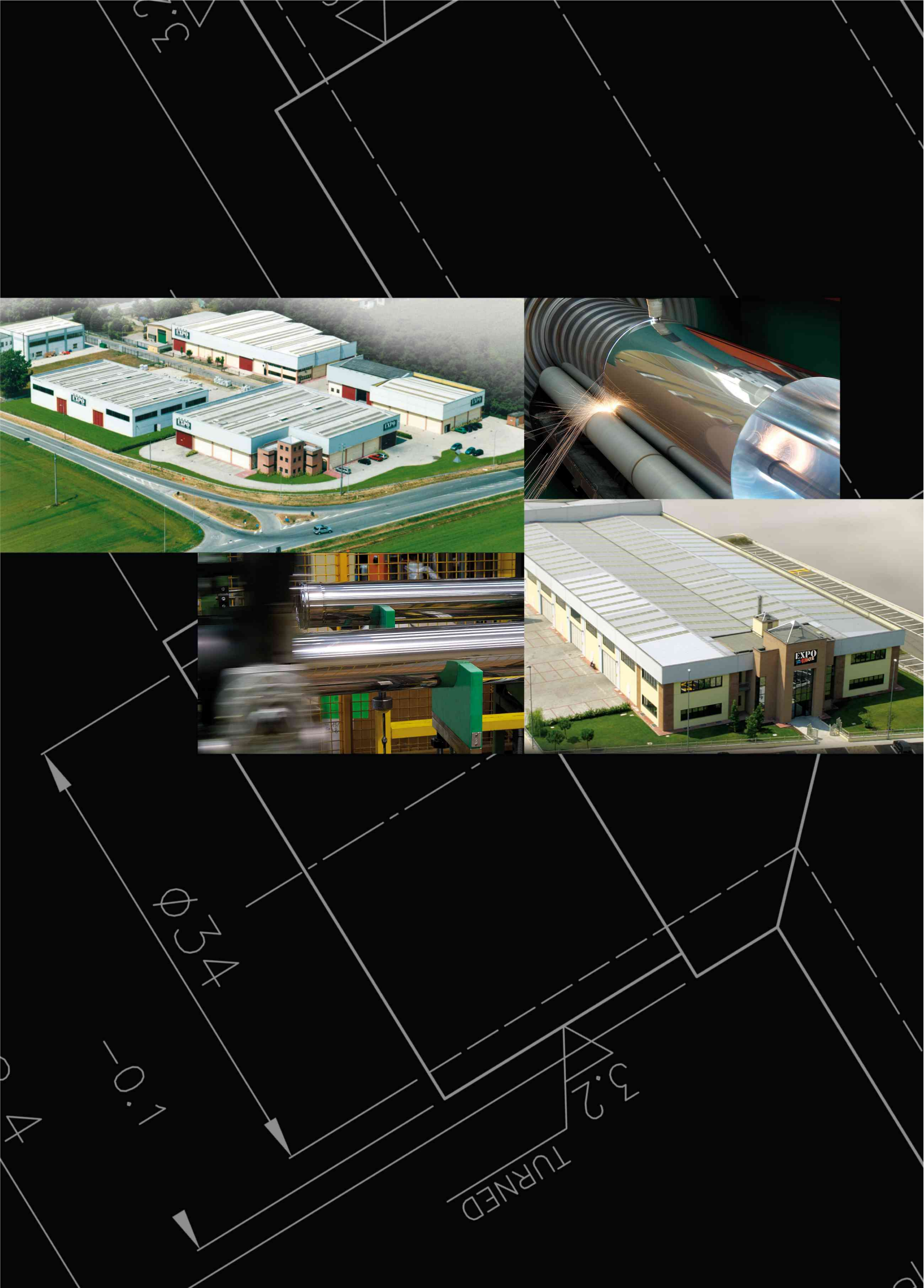


EXPO
INOX



BIVENT INOX-INOX

Français
English
2013





L'INOX DANS LE BÂTIMENT

EXPO INOX industrie leader dans la réalisation de produits en acier inox avec des solutions techniques et pour satisfaire les exigences des projeteurs et constructeurs. Le choix des matériaux de très haute qualité, l'activité continue de recherche et les investissements massifs qui sont la genèse de ces produits, sont la garantie que ces derniers répondent aux exigences les plus sévères d'aptitude aujourd'hui demandées par la plupart des organismes européens.

BUILDING WITH STAINLESS STEEL

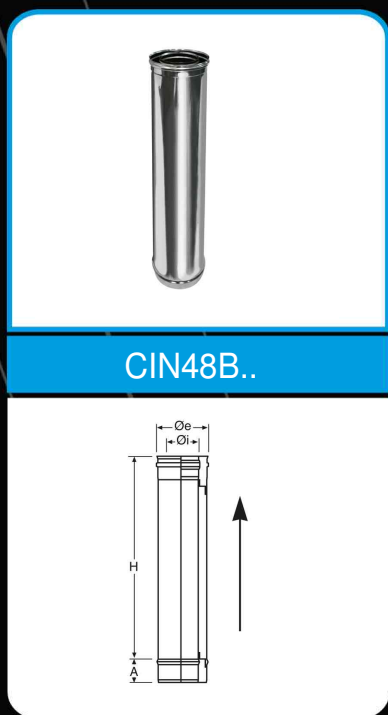
EXPO INOX has been involved in stainless steel production for a long time. Every request is subjected to an accurate planning; the innovative techniques of our products, the multi purpose nature and long lasting characteristics of this material, enable us to propose advanced technical, aesthetical and design solutions of the highest quality. Stainless steel is ideal for linear and essential design creations, matching and respecting the environment in which it is placed. Design with stainless steel, give the customer the result he desires even to the most demanding requests: this is our main objective.



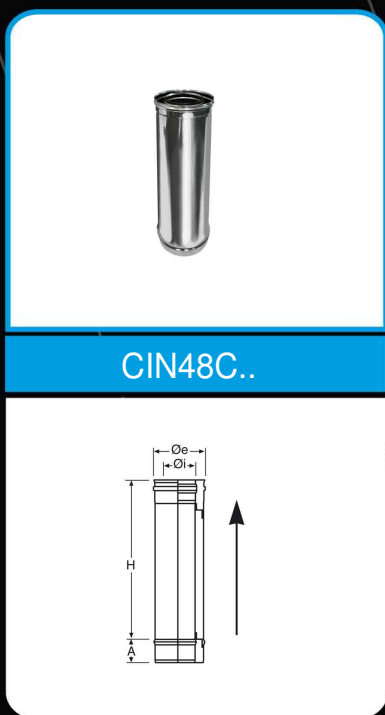
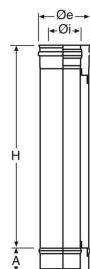


BIVENT INOX/INOX COAX INOX INOX

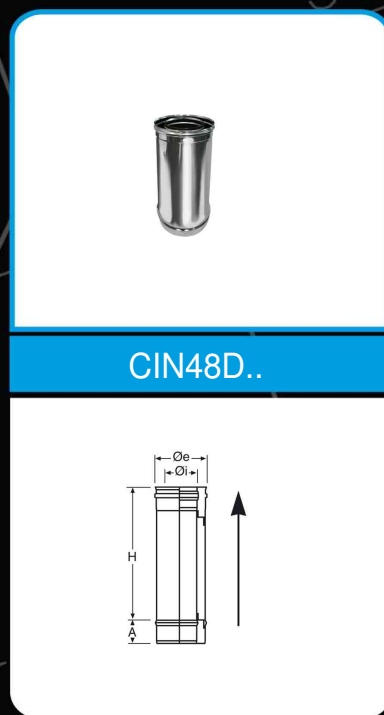
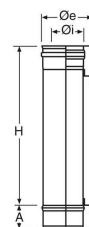
BIVENT INOX/INOX COAXIAL INOX-INOX



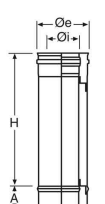
CIN48B..



CIN48C..



CIN48D..



Longueur 1 m concentrique

Length 1 m concentric in stainless steel

Longueur 0,50 m concentrique

Length 0,5 m concentric in stainless steel

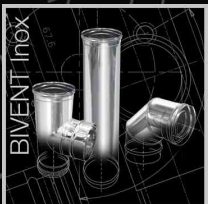
Longueur 0,25 m concentrique

Length 0,25 m concentric in stainless steel

$\varnothing i$	$\varnothing e$	H	A
80	125	955	40
100	150	940	54
130	200	940	54
150	200	940	54
200	250	940	54

$\varnothing i$	$\varnothing e$	H	A
80	125	455	40
100	150	440	54
130	200	440	54
150	200	440	54
200	250	440	54

$\varnothing i$	$\varnothing e$	H	A
80	125	205	40
100	150	190	54
130	200	190	54
150	200	190	54
200	250	190	54

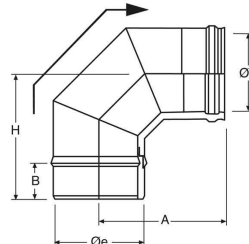


BIVENT INOX/INOX COAX INOX INOX

BIVENT INOX/INOX COAXIAL INOX-INOX

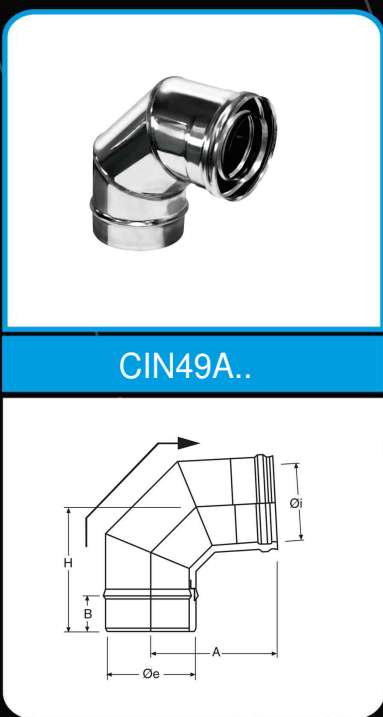


CIN49F..

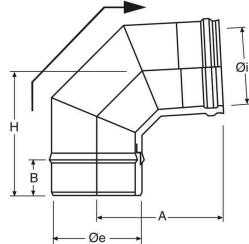


Coude 90° concentrique

Elbow 90° concentric in stainless steel



CIN49A..

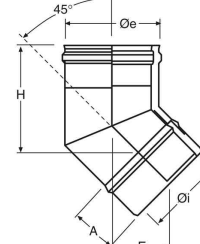


Coude 87° concentrique

Elbow 87° concentric in stainless steel



CIN49B..



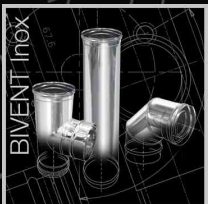
Coude 45° concentrique

Elbow 45° concentric in stainless steel

Øi	Øe	H	A	B
80	125	159	150	40
100	150	164	163	54
130	200	184	181	54
150	200	194	190	54
200	250	219	215	54

Øi	Øe	H	A	B
80	125	159	150	40
100	150	164	163	54
130	200	184	181	54
150	200	194	190	54
200	250	219	215	54

Øi	Øe	H	A	E
80	125	105	40	61
100	150	116	54	71
130	200	126	54	75
150	200	134	54	78
200	250	151	54	85

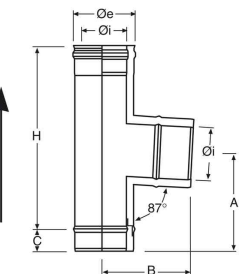


BIVENT INOX/INOX COAX INOX INOX

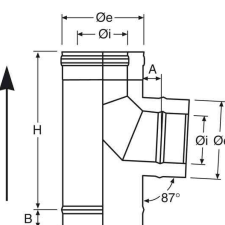
BIVENT INOX/INOX COAXIAL INOX-INOX



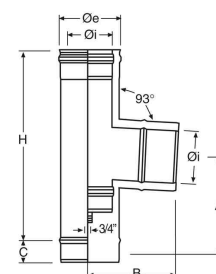
CIN55A..



CIN55B..



CIN55C..



Té 87° concentrique inox

87° tee concentric in stainless steel

Té acier concentrique 87 ° avec courbe intérieure

Bend with support concentric in stainless steel

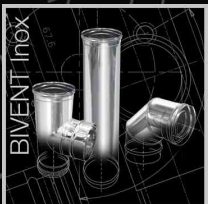
Té 87° avec évacuation concentrique

87° tee with condense drain concentric in stainless steel

Ø_i	Ø_e	H	A	B	C
80	125	285	125	162	40
100	150	270	160	175	54
130	200	440	250	200	54
150	200	440	245	200	54
200	250	440	245	225	54

Ø_i	Ø_e	H	A	B
80	125	290	50	40
100	150	270	50	54
130	200	270	50	54
150	200	440	50	54
200	250	440	50	54

Ø_i	Ø_e	H	A	B	C
80	125	285	160	162	40
100	150	270	160	175	54
130	200	440	245	200	54
150	200	440	245	200	54
200	250	440	245	225	54

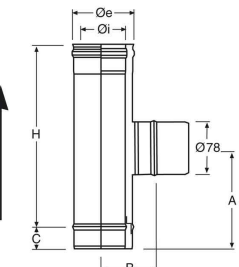


BIVENT INOX/INOX COAX INOX INOX

BIVENT INOX/INOX COAXIAL INOX-INOX



CIN55I..

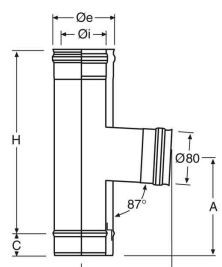


Elément amenée d'air concentrique
90° inox piquage mâle

90° reducing tee to single wall Ø 80 mm for air inlet concentric in stainless steel



CIN55H..

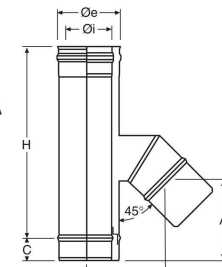


Té 90° concentrique inox AISI 316L int. AISI 304 ext piquage femelle sp

90° reducing tee to single wall Ø 80 mm with female branch for exhaust fumes concentric in stainless



CIN56I..



Element amenée d'air concentrique
135° inox piquage mâle sp

45° reducing tee to single wall Ø 80 mm for air inlet concentric in stainless steel

Ø_i	Ø_e	H	A	B	C
80	125	210	120	108	40
100	150	190	120	120	54
130	200	190	120	145	54
150	200	190	120	145	54
200	250	190	120	170	54

Ø_i	Ø_e	H	A	B	C
80	125	205	123	150	40
100	150	190	123	163	54
130	200	190	123	188	54
150	200	190	123	188	54
200	250	190	123	213	54

Ø_i	Ø_e	H	A	B	C
80	125	-	100	163	40
100	150	-	100	175	54
130	200	-	100	200	54
150	200	-	100	200	54
200	250	-	100	225	54

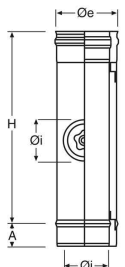


BIVENT INOX/INOX COAX INOX INOX

BIVENT INOX/INOX COAXIAL INOX-INOX



CIN50A..

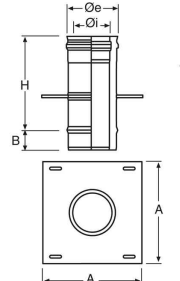


Elément avec porte d'inspection concentrique

Inspection length with round door concentric in stainless steel



CIN69A..

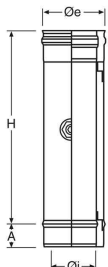


Plaque intermédiaire concentrique

Intermediate anchor plate concentric in stainless steel



CIN53A..



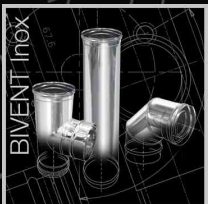
Elément de prélèvement des fumées concentrique

Element for smoke test with threaded sleeve concentric in stainless steel

$\varnothing i$	$\varnothing e$	H	A
80	125	205	40
100	150	270	54
130	200	270	54
150	200	440	54
200	250	440	54

$\varnothing i$	$\varnothing e$	H	A	B
80	125	203	230	40
100	150	189	250	54
130	200	189	300	54
150	200	189	300	54
200	250	189	350	54

$\varnothing i$	$\varnothing e$	H	A
80	125	205	40
100	150	190	54
130	200	190	54
150	200	190	54
200	250	190	54

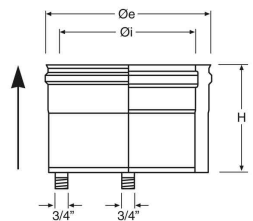


BIVENT INOX/INOX COAX INOX INOX

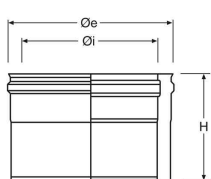
BIVENT INOX/INOX COAXIAL INOX-INOX



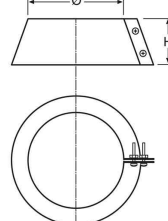
CIN70A..



CIN51A..



L316EXFAPS2S..



Tampon de purge concentrique

Tee cap with condense drain
concentric in stainless steel

Tampon concentrique inox

Tee cap without handle concentric in
stainless steel

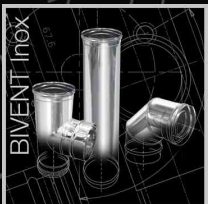
Collet anti-intempéries

Storm collar

Ø_i	Ø_e	H
80	125	65
100	150	65
130	200	65
150	200	65
200	250	65

Ø_i	Ø_e	H
80	125	65
100	150	65
130	200	65
150	200	65
200	250	65

Ø	H
80	100
100	100
110	100
120	100
130	100
140	100
150	100
160	100
180	100
200	100
220	100
250	100
300	100
350	100
400	100
450	100
500	100
550	100
600	100
650	100
700	100
750	100
800	100

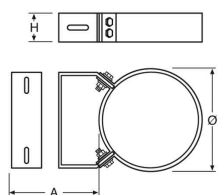


BIVENT INOX/INOX COAX INOX INOX

BIVENT INOX/INOX COAXIAL INOX-INOX

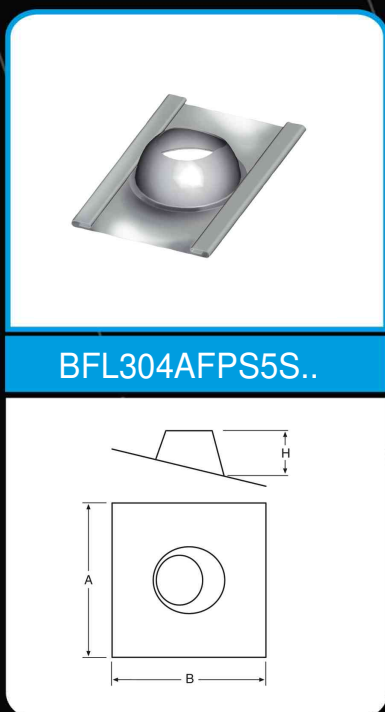


BFL316CREG..

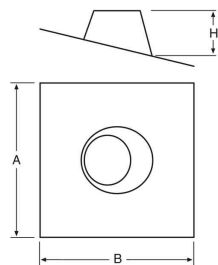


Collier mural réglable de 50 à 100mm simple paroi

Adjustable wall bracket



BFL304AFPS5S..

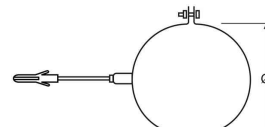


Solin incliné 5° à 30° avec base aluminium

Adjustable flashing from 5° to 30° with aluminium base



L316EXCCT..



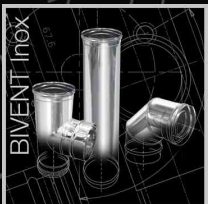
Collier mural de fixation

Wall bracket with anchor bolt

\varnothing	H	A
80	50	100
100	50	100
110	50	100
120	50	100
130	50	100
140	50	100
150	50	100
160	50	100
180	50	100
200	50	100
220	50	100
250	50	100
300	50	100
350	50	100
400	50	100
450	-	-
500	-	-
550	-	-
600	-	-
650	-	-
700	-	-
750	-	-
800	-	-

\varnothing_i	H	A	B
80	100	450	550
100	100	450	550
110	105	450	550
120	120	550	650
125	120	550	650
130	120	550	650
140	135	550	650
150	135	550	650
160	135	550	650
180	135	650	750
200	135	650	750
220	190	650	750
250	190	650	750
300	190	750	850
350	190	750	850

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

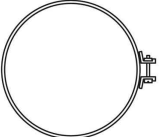
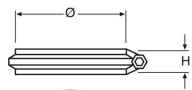


BIVENT INOX/INOX COAX INOX INOX

BIVENT INOX/INOX COAXIAL INOX-INOX



L316EXFACSS..

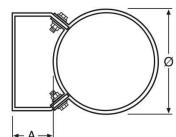
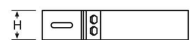


Bride de sécurité simple paroi

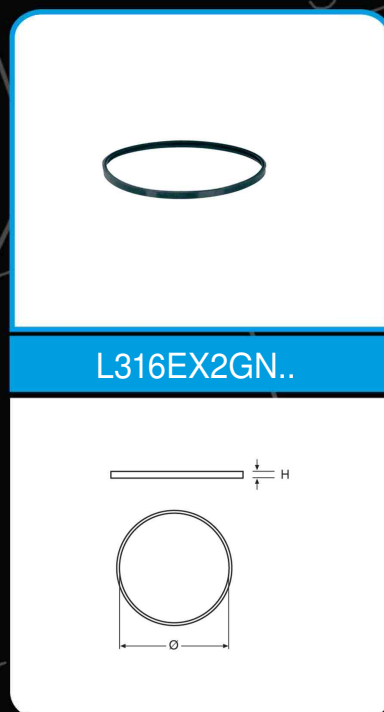
Locking band single wall in stainless steel



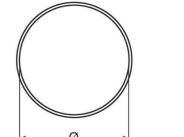
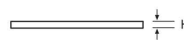
L316EXCOLSS..



Wall bracket



L316EX2GN..



Joint d'étanchéité

Seal black

\varnothing	H
80	20
100	20
110	20
120	20
130	20
140	20
150	20
160	20
180	20
200	20
220	20
250	20
300	20
350	20
400	20
450	20
500	20
550	20
600	20
650	20
700	20
750	20
800	20

\varnothing	H	A
80	40	50
100	40	50
110	40	50
120	40	50
130	40	50
140	40	50
150	40	50
160	40	50
180	40	50
200	40	50
220	40	50
250	40	50
300	40	50
350	40	50
400	40	50
450	40	50
500	40	50
550	40	50
600	40	50
650	40	50
700	40	50
750	40	50
800	40	50

\varnothing	H
80	10
100	10
110	10
120	10
125	10
130	10
140	10
150	10
160	10
180	10
200	10
220	10
250	10
300	10
350	10

TURNED

**Expo Inox S.p.a.
Viale Artigianato 6
27020 Borgo San Siro (PV) ITALIA**

tel. +39 0382 87237a

fax +39 0382 87330

e-mail: info@expoinox.com

www.expoinox.com