

SISTEMI FUMARI MONO PARETE INOX 316L

I Sistemi Fumari in acciaio inox singola parete hanno una molteplicità di impieghi sia nella costruzione di nuovi impianti, sia nel recupero di sistemi fumari esistenti. Il flusso interno in acciaio inox Aisi 316L (1.4404), garantisce la perfetta tenuta ai fumi, la resistenza alle condense ed ai residui di combustione, la minima perdita di carico dovuta alle pareti perfettamente lisce, la ridotta formazione di incrostazioni, la semplicità della manutenzione e della pulizia, oltre ad un avvio immediato del tiraggio grazie al rapido riscaldamento della parete in acciaio.



Il presente marchio, rilasciato dal Centro Inox (associazione italiana per lo studio e lo sviluppo delle applicazioni degli acciai inossidabili), contraddistingue il materiale acciaio inossidabile.

L'acciaio inossidabile è una lega che unisce le proprietà di resistenza meccanica tipiche dell'acciaio ad un'elevata resistenza alla corrosione. E' un materiale igienico, atossico, resistente alle alte e basse temperature, riciclabile al 100%, dal raffinato e versatile aspetto estetico e infine, se opportunamente scelto, lavorato e trattato, assolutamente inalterabile nel tempo e di lunga durata.



SISTEMI FUMARI A QUALITÀ CERTIFICATA E ASSICURATA

Cordivari, sin dall'inizio della sua attività di azienda costruttrice di sistemi fumari in acciaio inossidabile, ha posto fra i suoi obiettivi prioritari la ricerca della massima qualità dei propri prodotti.

In questa ottica vanno inquadrati le prove cui sono stati sottoposti i sistemi fumari monoparete, già a partire dal 1997, presso i laboratori dell'Istituto Giordano S.p.A.

Le canne fumarie CFS Cordivari sono conformi alla norma europea UNI EN 1856-2, e presentano la marcatura CE aggiornata al 1 Marzo 2011, che attesta l'applicazione di tutte le prescrizioni descritte nella norma europea.

CARATTERISTICHE GENERALI

DIAMETRO DISPONIBILE [MM]	80	100	110	120	130	140	150	160	180	200	220	250	300	350	400
PESO AL METRO [Kg]	0,80	0,98	1,09	1,18	1,28	1,38	1,48	1,58	1,78	1,97	2,71	3,08	3,70	4,32	4,93
TIPO DI MATERIALE	ACCIAIO INOX AISI 316L												ACCIAIO INOX AISI 316L		
SPESORE [MM]	0,4												0,5		
CONDIZIONI DI UTILIZZO															
Gas naturale, GPL, Gas manifatturato con contenuto di zolfo>50mg/m3, Gasolio con zolfo 0.2%, Cherosene con zolfo>50mg/m3, Legna per caminetti aperti.															
TEMPERATURA MASSIMA															
In pressione, con guarnizioni silconiche da ordinare a parte, 200 °C a funzionamento continuo. In depressione, senza guarnizioni silconiche, 400 °C a funzionamento continuo.															
ESEMPIO DI DESIGNAZIONE (PER Ø ≤ 250 MM)															
Condotto in pressione con guarnizioni: T200 - P1 - W - V2 - L50040 - Condotto in pressione con guarnizioni: T200 - P1 - W - V2 - L50040 Condotto in depressione senza guarnizioni: T400 - N1 - D - V2 - L50040 - Condotto in depressione senza guarnizioni: T400 - N1 - D - V2 - L50040															
ESEMPIO DI DESIGNAZIONE (PER Ø ≥ 250 MM)															
Condotto in pressione con guarnizioni: T200 - P1 - W - V2 - L50050 - Condotto in pressione con guarnizioni: T200 - P1 - W - V2 - L50050 Condotto in depressione senza guarnizioni: T400 - N1 - D - V2 - L50050 - Condotto in depressione senza guarnizioni: T400 - N1 - D - V2 - L50050															



SISTEMI FUMARI MONO PARETE - MODULI DISPONIBILI

Fig. 17 - Cappello a botte

Fig. 81 - Cappello antipioggia-antivento

Fig. 16 - Cappello cinese

Fig. 20 - Faldale per tetti piani

Fig. 3 - Elemento dritto L=330

Fig. 70 - Fascetta murale rinforzata

Fig. 23 - Fascetta murale

Fig. 2 - Elemento dritto L=500

Fig. 26 - Fascetta di bloccaggio

Fig. 1 - Elemento dritto L=1000

Fig. 25 - Fascetta di centraggio

Fig. 10 - Modulo di rilevamento fumi

Fig. 22 - Guarnizione siliconica

Fig. 65 - Raccordo a T ridotto Ø 80

Fig. 59 - Elemento dritto con tronchetto controllo fumi

Fig. 58 - Riduzione

Fig. 7 - Raccordo a T 90°

Fig. 71 - Elemento di ispezione con apertura di compensazione

Fig. 9 - Elemento di ispezione

Fig. 24 - Fascetta di discesa

Fig. 48 - Fascetta multiuso

Fig. 12 - Piastra di base

Fig. 14 - Piastra di base con elemento di tubo

Fig. 19 - Tappo di scarico condensa

Fig. 73 - Cappello lamellare

Fig. 21 - Faldale per tetti inclinati

Lana di roccia

Nastro alluminio

Fig. 81 - Fascetta reggi tubo

Fig. 80 - Manicotto MASCHIO-MASCHIO

Fig. 79 - Manicotto FEMMINA-FEMMINA

Fig. 74 - Raccordo T 90° FEMMINA

Fig. 75 - Raccordo T 90° ridotto Ø 80 femmina

Fig. 76 - Curva a 15°

Fig. 8 - Raccordo a T 135°

Fig. 70 - Curva a 30°

Fig. 5 - Curva a 45°

Fig. 4 - Elemento telescopico

Fig. 6 - Curva a 90°

Fig. 82 - Curve girevoli

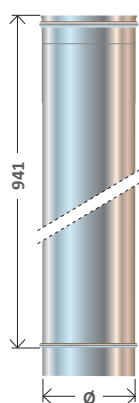
Fig. 11 - Raccordo caldaia

Fig. 13 - Supporto murale

Fig. 15 - Supporto murale con elemento di tubo

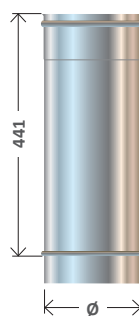
Fig. 60 - Raccordo fra sezione quadrata/rettangolare e circolare

Fig. 1 Elemento dritto L = 1000 mm



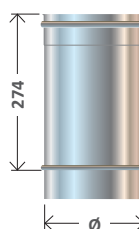
	Ø [mm]	Codice	Codice confezione	Pz.
	80	3304055204040	3304055204040 12	12
	100	3304055204080	3304055204080 09	9
	110	3304055204120	-	-
	120	3304055204160	3304055204160 12	12
	130	3304055204200	3304055204200 11	11
	140	3304055204240	3304055204240 10	10
	150	3304055204280	3304055204280 08	8
	160	3304055204320	3304055204320 07	7
	180	3304055204360	3304055204360 06	6
	200	3304055204400	3304055204400 09	9
	220	3304055204420	-	-
	250	3304055204440	3304055204440 12	12
	300	3305055204480	3305055204480 08	8
	350	3305055204520	3305055204520 06	6
	400	3305055204560	3305055204560 04	4

Fig. 2 Elemento dritto L = 500 mm



	Ø [mm]	Codice	Codice confezione	Pz.
	80	3304055202040	3304055202040 12	12
	100	3304055202080	3304055202080 09	9
	110	3304055202120	-	-
	120	3304055202160	3304055202160 06	6
	130	3304055202200	3304055202200 05	5
	140	3304055202240	3304055202240 04	4
	150	3304055202280	3304055202280 04	4
	160	3304055202320	3304055202320 03	3
	180	3304055202360	3304055202360 06	6
	200	3304055202400	3304055202400 04	4
	220	3304055202420	-	-
	250	3304055202440	3304055202440 02	2
	300	3305055202480	3305055202480 02	2
	350	3305055202520	-	-
	400	3305055202560	-	-

Fig. 3 Elemento dritto L = 330 mm



	Ø [mm]	Codice	Codice confezione	Pz.
	80	3304055200040	3304055200040 12	12
	100	3304055200080	3304055200080 09	9
	110	3304055200120	-	-
	120	3304055200160	3304055200160 06	6
	130	3304055200200	3304055200200 05	5
	140	3304055200240	3304055200240 04	4
	150	3304055200280	3304055200280 04	4
	160	3304055200320	3304055200320 03	3
	180	3304055200360	3304055200360 06	6
	200	3304055200400	3304055200400 04	4
	220	3304055200420	-	-
	250	3304055200440	3304055200440 02	2
	300	3305055200480	3305055200480 02	2
	350	3305055200520	-	-
	400	3305055200560	-	-

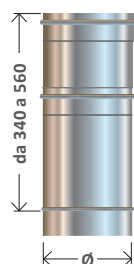


SPEDIZIONE IN
1-5 GIORNI



A RICHIESTA SPEDIZIONE IN
24 ORE DEGLI ARTICOLI
IN PRONTA CONSEGNA

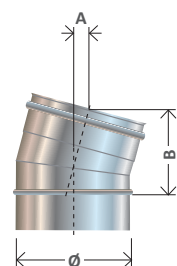
Fig. 4 Elemento telescopico



Ø [mm]	Codice	Codice confezione	Pz.
80	3304055206040	330405520604002	2
100	3304055206080	330405520608002	2
110	3304055206120	-	-
120	3304055206160	330405520616002	2
130	3304055206200	330405520620002	2
140	3304055206240	330405520624002	2
150	3304055206280	330405520628002	2
160	3304055206320	330405520632002	2
180	3304055206360	330405520636002	2
200	3304055206400	330405520640002	2
220	3304055206420	-	-
250	3304055206440	330405520644002	2
300	3305055206480	330505520648002	2
350	3305055206520	330505520652002	2
400	3305055206560	330505520656002	2

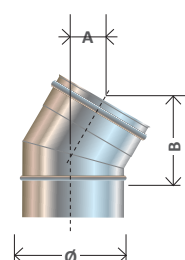
Se usato in verticale va posizionato sempre
sotto un supporto murale.

Fig. 76 Curva 15°



Ø [mm]	A	B	Codice	Codice confezione	Pz.
80	21	109	3304055211040	330405521104015	15
100	22	111	3304055211080	330405521108016	16
110	22	113	3304055211120	-	-
120	22	114	3304055211160	330405521116012	12
130	22	115	3304055211200	330405521120009	9
140	22	117	3304055211240	330405521124009	9
150	22	118	3304055211280	330405521128006	6
160	23	119	3304055211320	330405521132006	6
180	23	122	3304055211360	330405521136004	4
200	23	124	3304055211400	330405521140008	8
220	24	127	3304055211420	-	-
250	24	131	3304055211440	330405521144006	6
300	25	137	3305055211480	330505521148002	2
350	26	144	3305055211520	-	-
400	27	150	3305055211560	-	-

Fig. 70 Curva 30°



Ø [mm]	A	B	Codice	Codice confezione	Pz.
80	44	106	3304055210040	330405521004015	15
100	45	111	3304055210080	330405521008016	16
110	46	114	3304055210120	-	-
120	47	116	3304055210160	330405521016012	12
130	47	119	3304055210200	330405521020009	9
140	48	121	3304055210240	330405521024009	9
150	49	124	3304055210280	330405521028006	6
160	49	126	3304055210320	330405521032006	6
180	51	131	3304055210360	330405521036004	4
200	52	136	3304055210400	330405521040008	8
220	53	141	3304055210420	-	-
250	55	149	3304055210440	330405521044006	6
300	59	161	3305055210480	330505521048002	2
350	62	174	3305055210520	-	-
400	65	186	3305055210560	-	-

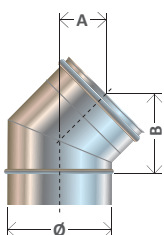


SPEDIZIONE IN
1-5 GIORNI



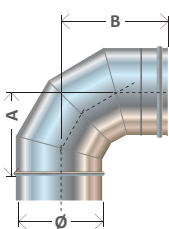
A RICHIESTA SPEDIZIONE IN
24 ORE DEGLI ARTICOLI
IN PRONTA CONSEGNA

Fig. 5 Curva 45°



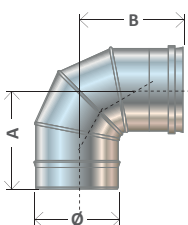
Ø	A	B	Codice	Codice confezione	Pz.
[mm]					
80	66	102	3304055212040	330405521204015	15
100	69	109	3304055212080	330405521208016	16
110	71	113	3304055212120	-	-
120	72	116	3304055212160	330405521216012	12
130	74	120	3304055212200	330405521220009	9
140	75	123	3304055212240	330405521224009	9
150	76	127	3304055212280	330405521228006	6
160	78	131	3304055212320	330405521232006	6
180	81	138	3304055212360	330405521236004	4
200	84	145	3304055212400	330405521240008	8
220	87	152	3304055212420	-	-
250	91	162	3304055212440	330405521244006	6
300	98	180	3305055212480	330505521248002	2
350	106	198	3305055212520	-	-
400	113	215	3305055212560	-	-

Fig. 6 Curva 90°



Ø	A	B	Codice	Codice confezione	Pz.
[mm]					
80	124	174	3304055214040	330405521404015	15
100	134	184	3304055214080	330405521408008	8
110	139	189	3304055214120	-	-
120	144	194	3304055214160	330405521416006	6
130	149	199	3304055214200	330405521420005	5
140	154	204	3304055214240	330405521424004	4
150	159	209	3304055214280	330405521428003	3
160	164	214	3304055214320	330405521432003	3
180	174	224	3304055214360	330405521436002	2
200	184	234	3304055214400	330405521440004	4
220	193	243	3304055214420	-	-
250	209	259	3304055214440	330405521444002	2
300	234	284	3305055214480	330505521448002	2
350	274	326	3305055214520	-	-
400	312	364	3305055214560	-	-

Fig. 82 Curve girevoli



Ø	A	B	Codice
[mm]			
80	115	165	3304055213040
100	120	170	3304055213080
110	125	175	3304055213120
120	130	180	3304055213160
130	135	185	3304055213200
140	140	190	3304055213240
150	145	195	3304055213280
160	150	200	3304055213320
180	155	205	3304055213360
200	160	210	3304055213400
220	210	265	3305055213420
250	255	300	3305055213440
300	270	340	3305055213480

La curva girevole consente di creare angolazioni variabili sia sul piano verticale sia su quello orizzontale.



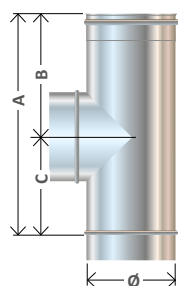


SPEDIZIONE IN
1-5 GIORNI



A RICHIESTA SPEDIZIONE IN
24 ORE DEGLI ARTICOLI
IN PRONTA CONSEGNA

Fig. 7 Raccordo a T 90°














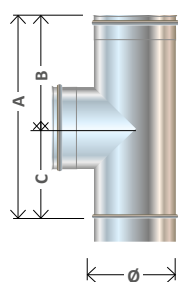
	Ø	A	B	C	Codice	Codice confezione	Pz.
	[mm]						
	80	274	162	112	3304055222040	3304055222040 10	10
	80	187	131	55	3304055222045	3304055222045 10	10
	100	274	162	112	3304055222080	3304055222080 07	7
	100	187	121	65	3304055222085	3304055222085 07	7
	110	274	162	112	3304055222120	-	-
	120	274	162	112	3304055222160	3304055222160 05	5
	130	274	162	112	3304055222200	3304055222200 04	4
	140	274	162	112	3304055222240	3304055222240 04	4
	150	274	162	112	3304055222280	3304055222280 04	4
	160	274	162	112	3304055222320	3304055222320 03	3
	180	441	246	195	3304055222360	3304055222360 02	2
	200	441	246	195	3304055222400	-	-
	220	441	246	195	3304055222420	-	-
	250	441	246	195	3304055222440	-	-
	300	441	246	195	3305055222480	-	-
	350	631	341	290	3305055222520	-	-
	400	631	341	290	3305055222560	-	-

Fig. 74 Raccordo a T 90° Femmina














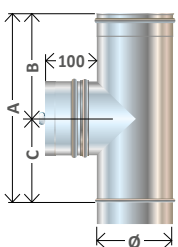









	Ø	A	B	C	Codice	Codice confezione	Pz.
	[mm]						
	80	274	162	112	3304055226040	3304055226040 10	10
	80	187	131	55	3304055226045	3304055226045 10	10
	100	274	162	112	3304055226080	3304055226080 007	7
	100	187	121	65	3304055226085	3304055226085 07	7
	110	274	162	112	3304055226120	-	-
	120	274	162	112	3304055226160	3304055226160 05	5
	130	274	162	112	3304055226200	3304055226200 04	4
	140	274	162	112	3304055226240	3304055226240 04	4
	150	274	162	112	3304055226280	3304055226280 04	4
	160	274	162	112	3304055226320	-	-
	180	441	246	195	3304055226360	-	-
	200	441	246	195	3304055226400	-	-
	220	441	246	195	3304055226420	-	-
	250	441	246	195	3304055226440	-	-
	300	441	246	195	3305055226480	-	-
	350	631	341	290	3305055226520	-	-
	400	631	341	290	3305055226560	-	-

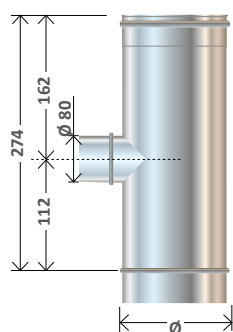
Fig. 9 Elemento d'ispezione



	Ø	A	B	C	Codice	Codice confezione	Pz.
	[mm]						
	80	274	162	112	3304055208040	3304055208040 007	7
	100	274	162	112	3304055208080	3304055208080 006	6
	110	274	162	112	3304055208120	-	-
	120	274	162	112	3304055208160	3304055208160 004	4
	130	274	162	112	3304055208200	3304055208200 004	4
	140	274	162	112	3304055208240	3304055208240 003	3
	150	274	162	112	3304055208280	3304055208280 003	3
	160	274	162	112	3304055208320	3304055208320 003	2
	180	441	246	195	3304055208360	3304055208360 002	2
	200	441	246	195	3304055208400	3304055208400 002	2
	220	441	246	195	3304055208420	-	-
	250	441	246	195	3304055208440	-	-
	300	441	246	195	3305055208480	-	-
	350	631	341	290	3305055208520	-	-
	400	631	341	290	3305055208560	-	-

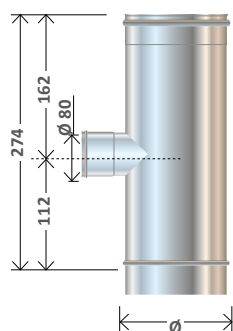
Consente l'ispezione del camino e l'eventuale estrazione di corpi caduti dalla sommità e degli incombusti.

Fig. 65 Raccordo a T 90° ridotto a Ø 80 mm



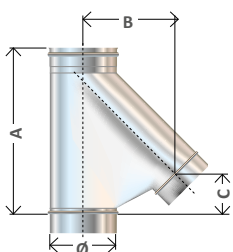
Ø [mm]	Codice	Codice confezione	Pz.
100	3304055223080	330405522308007	7
110	3304055223120	-	-
120	3304055223160	330405522316005	5
130	3304055223200	330405522320005	5
140	3304055223240	330405522324004	4
150	3304055223280	330405522328004	4
160	3304055223320	-	-
180	3304055223360	-	-
200	3304055223400	-	-
220	3304055223420	-	-
250	3304055223440	-	-
300	3305055223480	-	-
350	3305055223520	-	-
400	3305055223560	-	-

Fig. 75 Raccordo a T 90° Femmina ridotto a Ø 80 mm

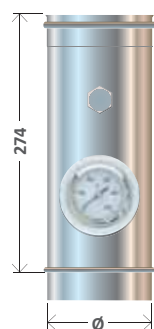


Ø [mm]	Codice
100	3304055223090
110	3304055223130
120	3304055223170
130	3304055223210
140	3304055223250
150	3304055223290
160	3304055223330
180	3304055223370
200	3304055223410
220	3304055223430
250	3304055223450
300	3305055223490
350	3305055223530
400	3305055223570

Fig. 8 Raccordo a T 135°

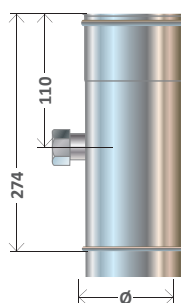


Ø	A	B	C	Codice
[mm]				
80	279	136	56	3304055224040
100	329	169	70	3304055224080
110	329	167	70	3304055224120
120	329	165	69	3304055224160
130	354	182	75	3304055224200
140	354	180	75	3304055224240
150	379	197	81	3304055224280
160	379	195	81	3304055224320
180	434	238	103	3304055224360
200	459	246	102	3304055224400
220	534	296	123	3304055224420
250	534	291	121	3304055224440
300	584	320	132	3305055224480
350	655	362	150	3305055224520
400	725	405	168	3305055224560

SPEDIZIONE IN
1-5 GIORNIA RICHIESTA SPEDIZIONE IN
24 ORE DEGLI ARTICOLI
IN PRONTA CONSEGNA**Fig. 10** Modulo rilevamento fumi

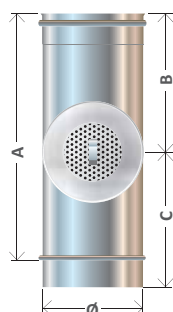
Ø [mm]	Codice
80	3304055281040
100	3304055281080
110	3304055281120
120	3304055281160
130	3304055281200
140	3304055281240
150	3304055281280
160	3304055281320
180	3304055281360
200	3304055281400
220	3304055281420
250	3304055281440
300	3305055281480
350	3305055281520
400	3305055281560

Permette l'introduzione di sonde di prelievo ed è corredato di termometro. Esso va posizionato sopra il raccordo a T.

Fig. 59 Elemento dritto con tronchetto di controllo fumi

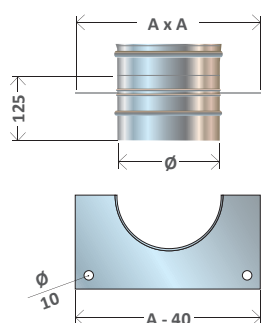
Ø [mm]	Codice	Codice confezione	Pz.
80	3304055201040	330405520104002	2
100	3304055201080	330405520108002	2
110	3304055201120	-	-
120	3304055201160	330405520116002	2
130	3304055201200	330405520120002	2
140	3304055201240	330405520124002	2
150	3304055201280	330405520128002	2
160	3304055201320	-	-
180	3304055201360	330405520136002	2
200	3304055201400	330405520140002	2
220	3304055201420	-	-
250	3304055201440	330405520144002	2
300	3305055201480	330505520148002	2
350	3305055201520	-	-
400	3305055201560	-	-

Permette il prelievo dei prodotti della combustione e l'inserimento di sonde.

Fig. 71 Elemento d'ispezione con apertura di compensazione

Ø	A	B	C	Apert. [cm²]	Codice
150	274	162	112	70	3304055282280
160	274	162	112	75	3304055282320
180	441	246	195	80	3304055282360
200	441	246	195	90	3304055282400
220	441	246	195	95	3304055282420
250	441	250	195	105	3304055282440
300	441	250	195	130	3305055282480
350	631	341	290	150	3305055282520
400	631	341	290	200	3305055282560

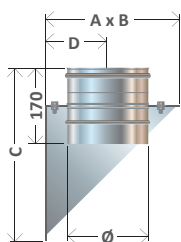
Fig. 14 Piastra di base con elemento di tubo



	Ø	A	Codice
	[mm]		
	80	200	3304055232040
	100	200	3304055232080
	110	250	3304055232120
	120	250	3304055232160
	130	250	3305055232200
	140	250	3304055232240
	150	250	3304055232280
	160	280	3304055232320
	180	280	3304055232360
	200	300	3304055232400
	220	300	3304055232420
	250	350	3304055232440
	300	400	3305055232480
	350	450	3305055232520
	400	500	3305055232560

Questo elemento va usato come base di partenza o come base di appoggio sul solaio.

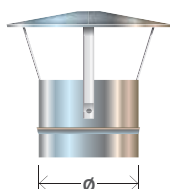
Fig. 15 Supporto murale con elemento di tubo



	Ø	A	B	C	D	Codice
	[mm]					
	80	200	200	180	90	3304055322040
	100	200	200	180	100	3304055322080
	110	250	250	230	105	3304055322120
	120	250	250	230	110	3304055322160
	130	250	250	230	115	3304055322200
	140	250	250	230	120	3304055322240
	150	250	250	230	125	3304055322280
	160	280	280	260	130	3304055322320
	180	280	280	260	140	3304055322360
	200	300	300	280	150	3304055322400
	220	300	300	280	160	3304055322420
	250	350	350	330	175	3304055322440
	300	400	400	380	200	3305055322480
	350	450	450	430	225	3305055322520
	400	500	500	480	250	3305055322560

Questo elemento va usato come base di partenza o come supporto intermedio.

Fig. 16 Cappello cinese



	Ø	Codice
	[mm]	
	80	3305055242040
	100	3305055242080
	110	3305055242120
	120	3305055242160
	130	3305055242200
	140	3305055242240
	150	3305055242280
	160	3305055242320
	180	3305055242360
	200	3305055242400
	220	3305055242420
	250	3305055242440
	300	3305055242480
	350	3305055242520
	400	3305055242560

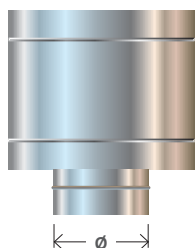


SPEDIZIONE IN
1-5 GIORNI



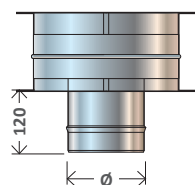
A RICHIESTA SPEDIZIONE IN
24 ORE DEGLI ARTICOLI
IN PRONTA CONSEGNA

Fig. 17 Cappello a botte



	Ø [mm]	Codice
	80	3305055246040
	100	3305055246080
	110	3305055246120
	120	3305055246160
	130	3305055246200
	140	3305055246240
	150	3305055246280
	160	3305055246320
	180	3305055246360
	200	3305055246400
	220	3305055246420
	250	3305055246440
	300	3305055246480
	350	3305055246520
	400	3305055246560

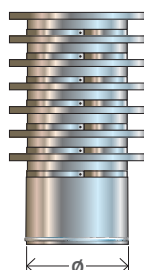
Fig. 81 Cappello antipioggia-antivento



	Ø [mm]	Codice
	80	3305055243040
	100	3305055243080
	110	3305055243120
	120	3305055243160
	130	3305055243200
	140	3305055243240
	150	3305055243280
	160	3305055243320
	180	3305055243360
	200	3305055243400
	220	3305055243420
	250	3305055243440
	300	3305055243480

Questo elemento va usato sulla sommità della canna fumaria con funzione antipioggia e antivento.

Fig. 73 Cappello lamellare



	Ø [mm]	Codice
	80	3305055241040
	100	3305055241080
	110	3305055241120
	120	3305055241160
	130	3305055241200
	140	3305055241240
	150	3305055241280
	160	3305055241320
	180	3305055241360
	200	3305055241400
	220	3305055241420
	250	3305055241440
	300	3305055241480
	350	3305055241520
	400	3305055241560

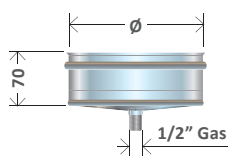


SPEDIZIONE IN
1-5 GIORNI



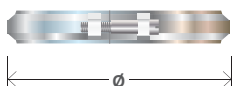
A RICHIESTA SPEDIZIONE IN
24 ORE DEGLI ARTICOLI
IN PRONTA CONSEGNA

Fig. 19 Tappo condensa



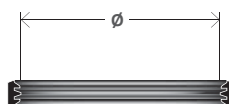
Ø [mm]	Codice	Codice confezione	Pz.
80	3304055251040	330405525104005	5
100	3304055251080	330405525108005	5
110	3304055251120	-	-
120	3304055251160	330405525116005	5
130	3304055251200	330405525120005	5
140	3304055251240	330405525124005	5
150	3304055251280	330405525128005	5
160	3304055251320	330405525132005	5
180	3304055251360	330405525136005	5
200	3304055251400	330405525140005	5
220	3304055251420	-	-
250	3304055251440	330405525144005	5
300	3305055251480	330505525148005	5
350	3305055251520	-	-
400	3305055251560	-	-

Fig. 26 Fascetta di bloccaggio



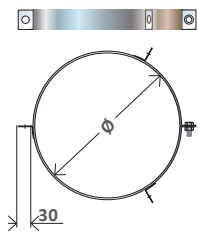
Ø [mm]	Codice	Codice confezione	Pz.
80	3305055268040	330505526804010	10
100	3305055268080	330505526808010	10
110	3305055268120	-	-
120	3305055268160	330505526816010	10
130	3305055268200	330505526820010	10
140	3305055268240	330505526824010	10
150	3305055268280	330505526828010	10
160	3305055268320	330505526832010	10
180	3305055268360	330505526836010	10
200	3305055268400	330505526840010	10
220	3305055268420	-	-
250	3305055268440	330505526844010	10
300	3305055268480	330505526848010	10
350	3305055268520	330505526852010	10
400	3305055268560	330505526856010	10

Fig. 22 Guarnizione silconica

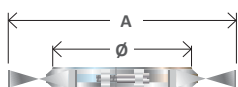


Ø [mm]	Codice	Codice confezione	Pz.
80	3305055293040	330505529304010	10
100	3305055293080	330505529308010	10
110	3305055293120	-	-
120	3305055293160	330505529316010	10
130	3305055293200	330505529320010	10
140	3305055293240	330505529324010	10
150	3305055293280	330505529328010	10
160	3305055293320	330505529332010	10
180	3305055293360	330505529336010	10
200	3305055293400	330505529340010	10
220	3305055293420	-	-
250	3305055293440	330505529344010	10
300	3305055293480	330505529348010	10
350	3305055293520	330505529352010	10
400	3305055293560	330505529356010	10

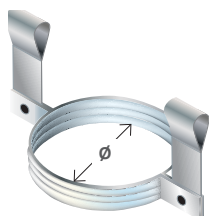
Le guarnizioni di tenuta in gomma silconica assicurano la tenuta nelle giunzioni fra vari elementi. Vanno montate sia sugli elementi monoparete che su quelli a doppia parete con riferimento al diametro interno, Tmax 200 °C.

SPEDIZIONE IN
1-5 GIORNIA RICHIESTA SPEDIZIONE IN
24 ORE DEGLI ARTICOLI
IN PRONTA CONSEGNA**Fig. 48** Fascetta multiuso

\emptyset [mm]	Codice
80	3305055266040
100	3305055266080
110	3305055266120
120	3305055266160
130	3305055266200
140	3305055266240
150	3305055266280
160	3305055266320
180	3305055266360
200	3305055266400
220	3305055266420
230	3305055266430
250	3305055266440
300	3305055266480
350	3305055266520
400	3305055266560

Fig. 25 Fascetta di centraggio

\emptyset [mm]	A	Codice
80	310	3305055260040
100	330	3305055260080
110	330	3305055260120
120	350	3305055260160
130	360	3305055260200
140	370	3305055260240
150	380	3305055260280
160	390	3305055260320
180	410	3305055260360
200	430	3305055260400
220	450	3305055260420
230	460	3305055260430
250	480	3305055260440
300	530	3305055260480
350	580	3305055260520
400	630	3305055260560

Questo elemento consente il centraggio
di una canna fumaria entro un condotto
esistente**Fig. 24** Fascetta di discesa

\emptyset [mm]	Codice
80	3305055264040
100	3305055264080
110	3305055264120
120	3305055264160
130	3305055264200
140	3305055264240
150	3305055264280
160	3305055264320
180	3305055264360
200	3305055264400
220	3305055264420
230	3305055264430
250	3305055264440
300	3305055264480
350	3305055264520
400	3305055264560

Questo elemento consente di infilare
dall'alto in modo pratico e veloce una
canna fumaria in un condotto esistente.

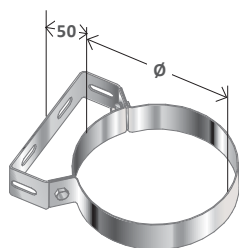


SPEDIZIONE IN
1-5 GIORNI



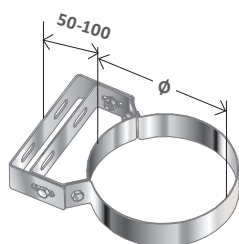
A RICHIESTA SPEDIZIONE IN
24 ORE DEGLI ARTICOLI
IN PRONTA CONSEGNA

Fig. 23 Fascetta murale



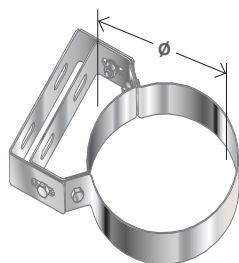
	Ø [mm]	Codice	Codice confezione	Pz.
	80	3305055262040	330505526204005	5
	100	3305055262080	330505526208005	5
	110	3305055262120	-	-
	120	3305055262160	330505526216005	5
	130	3305055262200	330505526220005	5
	140	3305055262240	330505526224005	5
	150	3305055262280	330505526228005	5
	160	3305055262320	-	-
	180	3305055262360	-	-
	200	3305055262400	330505526240005	5
	220	3305055262420	-	-
	230	3305055262430	-	-
	250	3305055262440	330505526244005	5
	300	3305055262480	330505526248005	5
	350	3305055262520	-	-
	400	3305055262560	-	-

Fig. 69 Fascetta murale registrabile



	Ø [mm]	Codice	Codice confezione	Pz.
	80	3305055263040	330505526304005	5
	100	3305055263080	330505526308005	5
	110	3305055263120	-	-
	120	3305055263160	330505526316005	5
	130	3305055263200	330505526320005	5
	140	3305055263240	330505526324005	5
	150	3305055263280	330505526328005	5
	160	3305055263320	-	-
	180	3305055263360	-	-
	200	3305055263400	330505526340005	5
	220	3305055263420	-	-
	230	3305055263430	-	-
	250	3305055263440	330505526344005	5
	300	3305055263480	330505526348005	5
	350	3305055263520	-	-
	400	3305055263560	-	-

Fig. 70 Fascetta murale rinforzata

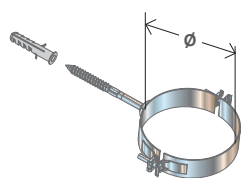


	Ø [mm]	Codice
	80	3305055262050
	100	3305055262090
	120	3305055262170
	130	3305055262210
	140	3305055262250
	150	3305055262290
	160	3305055262330
	180	3305055262370
	200	3305055262410
	220	3305055262450
	230	3305055262490
	250	3305055262530
	300	3305055262570
	350	3305055262610
	400	3305055262650

NOVITA



MONTAGGIO FACILITATO
Grazie ai dadi saldati e
alle rondelle imperdibili,
l'installazione è semplice
e veloce.

SPEDIZIONE IN
1-5 GIORNIA RICHIESTA SPEDIZIONE IN
24 ORE DEGLI ARTICOLI
IN PRONTA CONSEGNA**Fig. 81** Fascetta reggi tubo

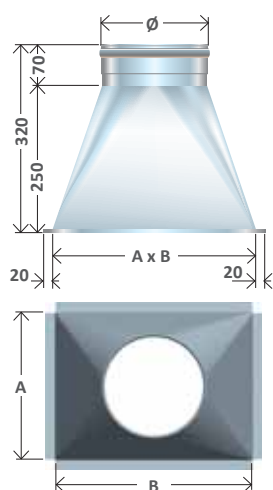
Ø [mm]	Codice
80	3305055261020
100	3305055261040
110	3305055261060
120	3305055261080
130	3305055261100
140	3305055261120
150	3305055261140
160	3305055261160
180	3305055261180
200	3305055261200
220	3305055261220
230	3305055261240
250	3305055261260
300	3305055261280
350	3305055261300
400	3305055261320

Nastro alluminio

Codice
3305000000002

1 ROTOLO
Larghezza: 50 mm
Lunghezza: 5 m**Materassino lana di roccia**

Codice
3305000000001

1 ROTOLO
Lunghezza: 8 m
Larghezza: 1 m
Spessore: 25 mm
Rivestimento: alluminio - T. Max 500 °C
Densità: 50 kg/m³**Fig. 60** Raccordo di sezioneQuesto elemento permette di
raccordare correttamente sezioni
quadrato o rettangolari con canne
fumarie circolari standard.

Ø [mm]	A [mm]	B [mm]	Codice
180	200	200	3305055222540
200	200	200	3305055222542
220	200	200	3305055222543
250	200	200	3305055222544
300	200	200	3305055222546
350	200	200	3305055222548
400	200	200	3305055222550
180	200	250	3305055222580
200	200	250	3305055222582
220	200	250	3305055222583
250	200	250	3305055222584
300	200	250	3305055222586
350	200	250	3305055222588
400	200	250	3305055222590
180	200	300	3305055222780
200	200	300	3305055222782
250	200	300	3305055222784
180	250	250	3305055222620
200	250	250	3305055222622
220	250	250	3305055222623
250	250	250	3305055222624
300	250	250	3305055222626
350	250	250	3305055222628
400	250	250	3305055222630

Ø [mm]	A [mm]	B [mm]	Codice
180	250	300	3305055222660
200	250	300	3305055222662
220	250	300	3305055222663
250	250	300	3305055222664
300	250	300	3305055222666
350	250	300	3305055222668
400	250	300	3305055222670
180	300	300	3305055222700
200	300	300	3305055222702
220	300	300	3305055222703
250	300	300	3305055222704
300	300	300	3305055222706
350	300	300	3305055222708
400	300	300	3305055222710
180	300	400	3305055222740
200	300	400	3305055222742
220	300	400	3305055222743
250	300	400	3305055222744
300	300	400	3305055222746
350	300	400	3305055222748
400	300	400	3305055222750

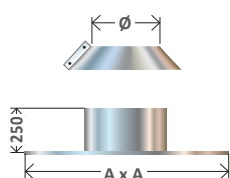


SPEDIZIONE IN
1-5 GIORNI



A RICHIESTA SPEDIZIONE IN
24 ORE DEGLI ARTICOLI
IN PRONTA CONSEGNA

Fig. 20 Faldale per tetti piani



Ø	A	Codice
[mm]		
80	625	3305055271040
100	625	3305055271080
110	625	3305055271120
120	625	3305055271160
130	625	3305055271200
140	625	3305055271240
150	625	3305055271280
160	625	3305055271320
180	625	3305055271360
200	750	3305055271400
220	750	3305055271420
230	750	3305055271430
250	750	3305055271440
280	850	3305055271680
300	850	3305055271480
350	850	3305055271520
400	850	3305055271560
450	850	3305055271600
500	850	3305055271640

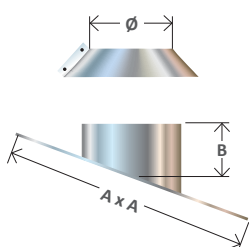
NOVITÀ

NOVITÀ

NOVITÀ

Il faldale è un elemento di protezione per tetti piani, il collare fornito impedisce all'acqua piovana di penetrare fra la superficie esterna del camino ed il bordo del faldale.

Fig. 21 Faldale per tetti inclinati



Ø	A	B	Codice
[mm]			
80	625	178	3305055272040
100	625	178	3305055272080
110	625	178	3305055272120
120	625	178	3305055272160
130	625	178	3305055272200
140	625	178	3305055272240
150	625	178	3305055272280
160	625	178	3305055272320
180	625	178	3305055272360
200	750	190	3305055272400
220	750	190	3305055272420
230	750	190	3305055272430
250	750	190	3305055272440
280	850	200	3305055272680
300	850	200	3305055272480
350	850	200	3305055272520
400	850	200	3305055272560
450	850	238	3305055272600
500	850	276	3305055272640

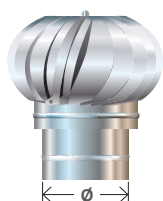
NOVITÀ

NOVITÀ

NOVITÀ

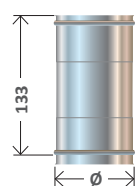
Il faldale è un elemento di protezione per tetti inclinati, il collare fornito impedisce all'acqua piovana di penetrare fra la superficie esterna del camino ed il bordo del faldale.

Fig. 18 Cappello eolico



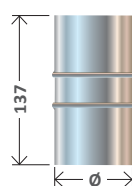
Ø	Codice
[mm]	
80	3305055244040
100	3305055244080
110	3305055244120
120	3305055244160
130	3305055244200
140	3305055244240
150	3305055244280
160	3305055244320
180	3305055244360
200	3305055244400
220	3305055244420
250	3305055244440
300	3305055244480
350	3305055244520
400	3305055244560

Da utilizzarsi esclusivamente sulla sommità dei condotti di aerazione.

SPEDIZIONE IN
1-5 GIORNIA RICHIESTA SPEDIZIONE IN
24 ORE DEGLI ARTICOLI
IN PRONTA CONSEGNA**Fig. 79** Manicotto FEMMINA-FEMMINA

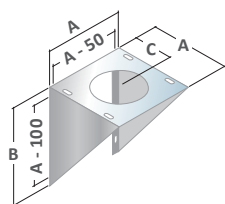
Ø	Codice
[mm]	
80	3304055220020
100	3304055220040
110	3304055220060
120	3304055220080
130	3304055220100
140	3304055220120
150	3304055220140
160	3304055220160
180	3304055220180
200	3304055220200
220	3304055220220
250	3304055220240
300	3305055220260
350	3305055220280
400	3305055220300

Questo elemento permette l'allacciamento di componenti maschio.

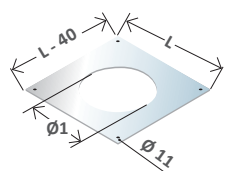
Fig. 80 Manicotto MASCHIO-MASCHIO

Ø	Codice
[mm]	
80	3304055220520
100	3304055220540
110	3304055220560
120	3304055220580
130	3304055220600
140	3304055220620
150	3304055220640
160	3304055220660
180	3304055220680
200	3304055220700
220	3304055220720
250	3304055220740
300	3305055220760
350	3305055220780
400	3305055220800

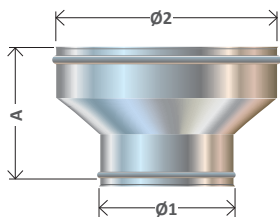
Questo elemento permette l'allacciamento di componenti femmina.

Fig. 13 Supporto murale

Ø	A	B	C	Codice
	[mm]			
80	250	246	90	3305055321040
100	250	246	100	3305055321080
110	250	246	105	3305055321120
120	250	246	110	3305055321160
130	250	246	115	3305055321200
140	250	246	120	3305055321240
150	300	296	125	3305055321280
160	300	296	130	3305055321320
180	300	296	140	3305055321360
200	400	396	150	3305055321400
220	400	396	160	3305055321420
230	400	396	165	3305055321430
250	400	396	175	3305055321440
300	400	396	200	3305055321480
350	450	446	225	3305055321520
400	500	496	225	3305055321560

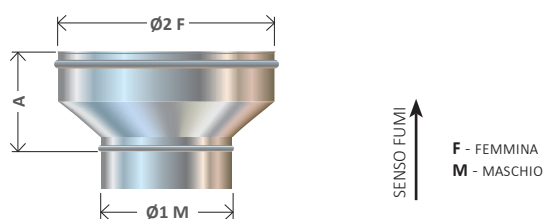
Fig. 12 Piastra di base

Ø	A	B	C	Codice
	[mm]			
80	250	246	90	3305055231040
100	250	246	100	3305055231080
110	250	246	105	3305055231120
120	250	246	110	3305055231160
130	250	246	115	3305055231200
140	250	246	120	3305055231240
150	300	296	125	3305055231280
160	300	296	130	3305055231320
180	300	296	140	3305055231360
200	400	396	150	3305055231400
220	400	396	160	3305055231420
230	400	396	165	3305055231430
250	400	396	175	3305055231440
300	400	396	200	3305055231480
350	450	446	225	3305055231520
400	500	496	225	3305055231560

SPEDIZIONE IN
1-5 GIORNIA RICHIESTA SPEDIZIONE IN
24 ORE DEGLI ARTICOLI
IN PRONTA CONSEGNA**Fig. 11** Raccordo caldaia (elemento FEMMINA / FEMMINA) solo per mono parete

Ø1	Ø2	A	Codice
[mm]			
80	80	150	3304055228040
80	100	190	3304055228042
80	110	190	3304055228044
80	120	190	3304055228046
80	130	190	3304055228048
80	140	190	3304055228050
80	150	190	3304055228052
80	160	190	3304055228054
80	180	190	3304055228056
80	200	190	3304055228058
80	220	190	3304055228059
80	250	190	3304055228060
80	300	190	3305055228062
80	350	190	3305055228064
80	400	190	3305055228066
100	100	150	3304055228080
100	110	150	3304055228082
100	120	190	3304055228084
100	130	190	3304055228086
100	140	190	3304055228088
100	150	190	3304055228090
100	160	190	3304055228092
100	180	190	3304055228094
100	200	190	3304055228096
100	220	190	3304055228097
100	250	190	3304055228098
100	300	190	3305055228100
100	350	190	3305055228102
100	400	190	3305055228104
110	110	150	3304055228120
110	120	150	3304055228122
110	130	190	3304055228124
110	140	190	3304055228126
110	150	190	3304055228128
110	160	190	3304055228130
110	180	190	3304055228132
110	200	190	3304055228134
110	220	190	3304055228135
110	250	190	3304055228136
110	300	190	3305055228138
110	350	190	3305055228140
110	400	190	3305055228142
120	120	150	3304055228160
120	130	150	3304055228162
120	140	190	3304055228164
120	150	190	3304055228166
120	160	190	3304055228168
120	180	190	3304055228170
120	200	190	3304055228172
120	220	190	3304055228173
120	250	190	3304055228174
120	300	190	3305055228176
120	350	190	3305055228178
120	400	190	3305055228180
130	130	150	3304055228200
130	140	150	3304055228202
130	150	190	3304055228204
130	160	190	3304055228206
130	180	190	3304055228208
130	200	190	3304055228210

Ø1	Ø2	A	Codice
[mm]			
130	220	190	3304055228211
130	250	190	3304055228212
130	300	190	3305055228214
130	350	190	3305055228216
130	400	190	3305055228218
140	140	150	3304055228240
140	150	150	3304055228242
140	160	190	3304055228244
140	180	190	3304055228246
140	200	190	3304055228248
140	220	190	3304055228249
140	250	190	3304055228250
140	300	190	3305055228252
140	350	190	3305055228254
140	400	190	3305055228256
150	150	150	3304055228280
150	160	150	3304055228282
150	180	190	3304055228284
150	200	190	3304055228286
150	220	190	3304055228287
150	250	190	3304055228288
150	300	190	3305055228290
150	350	190	3305055228292
150	400	190	3305055228294
160	160	150	3304055228320
160	180	150	3304055228322
160	200	190	3304055228324
160	220	190	3304055228325
160	250	190	3304055228326
160	300	190	3305055228328
160	350	190	3305055228330
160	400	190	3305055228332
180	180	150	3304055228360
180	200	150	3304055228362
180	220	190	3304055228363
180	250	190	3304055228364
180	300	190	3305055228366
180	350	190	3305055228368
180	400	190	3305055228370
200	200	150	3304055228400
200	220	150	3304055228401
200	250	190	3304055228402
200	300	190	3305055228404
200	350	190	3305055228406
200	400	190	3305055228408
220	220	150	3304055228420
220	250	190	3304055228422
220	300	190	3305055228424
220	350	190	3305055228426
220	400	190	3305055228428
250	250	150	3304055228440
250	300	190	3305055228442
250	350	190	3305055228444
250	400	190	3305055228446
300	300	150	3305055228480
300	350	190	3305055228482
300	400	190	3305055228484
350	350	150	3305055228520
350	400	190	3305055228522
400	400	190	3305055228560

SPEDIZIONE IN
1-5 GIORNIA RICHIESTA SPEDIZIONE IN
24 ORE DEGLI ARTICOLI
IN PRONTA CONSEGNA**Fig. 58** Aumento di sezione mono parete (se vista nel senso dei fumi)

Ø1 M	Ø2 F	A	Codice
[mm]			
80	100	136	3304055229040
80	110	136	3304055229042
80	120	136	3304055229044
80	130	136	3304055229046
80	140	136	3304055229048
80	150	136	3304055229050
80	160	136	3304055229052
80	180	136	3304055229054
80	200	136	3304055229056
80	220	136	3304055229057
80	250	136	3304055229058
80	300	136	3305055229060
80	350	136	3305055229062
80	400	136	3305055229064
100	110	100	3304055229080
100	120	136	3304055229082
100	130	136	3304055229084
100	140	136	3304055229086
100	150	136	3304055229088
100	160	136	3304055229090
100	180	136	3304055229092
100	200	136	3304055229094
100	220	136	3304055229095
100	250	136	3304055229096
100	300	136	3305055229098
100	350	136	3305055229100
100	400	136	3305055229102
110	120	100	3304055229120
110	130	136	3304055229122
110	140	136	3304055229124
110	150	136	3304055229126
110	160	136	3304055229128
110	180	136	3304055229130
110	200	136	3304055229132
110	220	136	3304055229133
110	250	136	3304055229134
110	300	136	3305055229136
110	350	136	3305055229138
110	400	136	3305055229140
120	130	100	3304055229160
120	140	136	3304055229162
120	150	136	3304055229164
120	160	136	3304055229166
120	180	136	3304055229168
120	200	136	3304055229170
120	220	136	3304055229171
120	250	136	3304055229172
120	300	136	3305055229174
120	350	136	3305055229176
120	400	136	3305055229178
130	140	100	3304055229200
130	150	136	3304055229202
130	160	136	3304055229204

Ø1 M	Ø2 F	A	Codice
[mm]			
130	180	136	3304055229206
130	200	136	3304055229208
130	220	136	3304055229209
130	250	136	3304055229210
130	300	136	3305055229212
130	350	136	3305055229214
130	400	136	3305055229216
140	150	100	3304055229240
140	160	136	3304055229242
140	180	136	3304055229244
140	200	136	3304055229246
140	220	136	3304055229247
140	250	136	3304055229248
140	300	136	3305055229250
140	350	136	3305055229252
140	400	136	3305055229254
150	160	100	3304055229280
150	180	136	3304055229282
150	200	136	3304055229284
150	220	136	3304055229285
150	250	136	3304055229286
150	300	136	3305055229288
150	350	136	3305055229290
150	400	136	3305055229292
160	180	100	3304055229320
160	200	136	3304055229322
160	220	136	3304055229323
160	250	136	3304055229324
160	300	136	3305055229326
160	350	136	3305055229328
160	400	136	3305055229330
180	200	100	3304055229360
180	220	136	3304055229361
180	250	136	3304055229362
180	300	136	3305055229364
180	350	136	3305055229366
180	400	136	3305055229368
200	220	100	3304055229399
200	250	136	3304055229400
200	300	136	3305055229402
200	350	136	3305055229404
200	400	136	3305055229406
220	250	136	3304055229420
220	300	136	3305055229422
220	350	136	3305055229424
220	400	136	3305055229426
250	300	136	3305055229440
250	350	136	3305055229442
250	400	136	3305055229444
300	350	136	3305055229480
300	400	136	3305055229482
350	400	136	3305055229520

LISTINO TABELLARE - MONO PARETE INOX 316L



SPEDIZIONE IN
1-5 GIORNI



A RICHIESTA SPEDIZIONE IN
24 ORE DEGLI ARTICOLI
IN PRONTA CONSEGNA

ELEMENTI		DIAMETRO [mm]						
		Ø 80	Ø 100	Ø 110	Ø 120	Ø 130	Ø 140	Ø 150
		Codice	Codice	Codice	Codice	Codice	Codice	Codice
	ELEMENTO DITTO L = 330	3304055200040	3304055200080	3304055200120	3304055200160	3304055200200	3304055200240	3304055200280
	12 3304055200040 12	9 3304055200080 09	-	6 3304055200160 06	5 3304055200200 05	4 3304055200240 04	4 3304055200280 04	
	ELEMENTO DITTO L = 500	3304055202040	3304055202080	3304055202120	3304055202160	3304055202200	3304055202240	3304055202280
	12 3304055202040 12	9 3304055202080 09	-	6 3304055202160 06	5 3304055202200 05	4 3304055202240 04	4 3304055202280 04	
	ELEMENTO DITTO L = 1000	3304055204040	3304055204080	3304055204120	3304055204160	3304055204200	3304055204240	3304055204280
	12 3304055204040 12	9 3304055204080 09	-	12 3304055204160 12	11 3304055204200 11	10 3304055204240 10	8 3304055204280 08	
	ELEMENTO TELESOPICO	3304055206040	3304055206080	3304055206120	3304055206160	3304055206200	3304055206240	3304055206280
	2 3304055206040 02	2 3304055206080 02	-	2 3304055206160 02	2 3304055206200 02	2 3304055206240 02	2 3304055206280 02	
	CURVA 15°	3304055211040	3304055211080	3304055211120	3304055211160	3304055211200	3304055211240	3304055211280
	15 3304055211040 15	16 3304055211080 16	-	12 3304055211160 12	9 3304055211200 09	9 3304055211240 09	6 3304055211280 06	
	CURVA 30°	3304055210040	3304055210080	3304055210120	3304055210160	3304055210200	3304055210240	3304055210280
	15 3304055210040 15	16 3304055210080 16	-	12 3304055210160 12	9 3304055210200 09	9 3304055210240 09	6 3304055210280 06	
	CURVA 45°	3304055212040	3304055212080	3304055212120	3304055212160	3304055212200	3304055212240	3304055212280
	15 3304055212040 15	16 3304055212080 16	-	12 3304055212160 12	9 3304055212200 09	9 3304055212240 09	6 3304055212280 06	
	CURVA 90°	3304055214040	3304055214080	3304055214120	3304055214160	3304055214200	3304055214240	3304055214280
	15 3304055214040 15	8 3304055214080 08	-	6 3304055214160 06	5 3304055214200 05	4 3304055214240 04	3 3304055214280 03	
	CURVE GIREVOLI	3304055213040	3304055213080	3304055213120	3304055213160	3304055213200	3304055213240	3304055213280
	RACCORDI A T 90°	3304055222040	3304055222080	3304055222120	3304055222160	3304055222200	3304055222240	3304055222280
	10 3304055222040 10	7 3304055222080 07	-	5 3304055222160 05	4 3304055222200 04	4 3304055222240 04	4 3304055222280 04	
	RACCORDI A T 90° FEMMINA	3304055226040	3304055226080	3304055226120	3304055226160	3304055226200	3304055226240	3304055226280
	10 3304055226040 10	7 3304055226080 07	-	5 3304055226160 05	4 3304055226200 04	4 3304055226240 04	4 3304055226280 04	
	ELEMENTO D'ISPEZIONE	3304055208040	3304055208080	3304055208120	3304055208160	3304055208200	3304055208240	3304055208280
	7 3304055208040 07	6 3304055208080 06	-	4 3304055208160 04	4 3304055208200 04	3 3304055208240 03	3 3304055208280 03	
	RACCORDI A T 90° RIDOTTO A Ø 80 MM	-	3304055223080	3304055223120	3304055223160	3304055223200	3304055223240	3304055223280
	-	7 3304055223080 07	-	5 3304055223160 05	5 3304055223200 04	4 3304055223240 04	4 3304055223280 04	
	RACCORDI A T 90° F RIDOTTO A Ø 80 MM	-	3304055223090	3304055223130	3304055223170	3304055223210	3304055223250	3304055223290
	-	7 3304055223080 07	-	5 3304055223160 05	5 3304055223200 04	4 3304055223240 04	4 3304055223280 04	
	RACCORDI A T 135°	3304055224040	3304055224080	3304055224120	3304055224160	3304055224200	3304055224240	3304055224280
	MODULO RILEVAMENTO FUMI	3304055281040	3304055281080	3304055281120	3304055281160	3304055281200	3304055281240	3304055281280
	ELEMENTO CON TRONCHETTO DI CONTROLLO FUMI	3304055201040	3304055201080	3304055201120	3304055201160	3304055201200	3304055201240	3304055201280
	2 3304055201040 02	2 3304055201080 02	-	2 3304055201160 02	2 3304055201200 02	2 3304055201240 02	2 3304055201280 02	
	ISPEZIONE CON APERTURA DI COMPENSAZIONE	-	-	-	-	-	-	3304055282280
	PIASTRA DI BASE CON ELEMENTO DI TUBO	3304055232040	3304055232080	3304055232120	3304055232160	3305055232200	3304055232240	3304055232280
	SUPPORTO MURALE CON ELEMENTO DI TUBO	3304055322040	3304055322080	3304055322120	3304055322160	3304055322200	3304055322240	3304055322280
	CAPPELLO CINESE	3305055242040	3305055242080	3305055242120	3305055242160	3305055242200	3305055242240	3305055242280
	CAPPELLO ANTIPIOGGIA-ANTIVENTO	3305055243040	3305055243080	3305055243120	3305055243160	3305055243200	3305055243240	3305055243280



PEZZO SINGOLO



CONFEZIONE

LISTINO TABELLARE - MONO PARETE INOX 316L



SPEDIZIONE IN
1-5 GIORNI



A RICHIESTA SPEDIZIONE IN
24 ORE DEGLI ARTICOLI
IN PRONTA CONSEGNA

MONO PARETE

DIAMETRO [mm]							
Ø 160		Ø 180		Ø 200		Ø 220	
Codice		Codice		Codice		Codice	
	3304055200320		3304055200360		3304055200400		3304055200420
	3304055200440		3305055200480		3305055200520		3305055200560
	3 330405520032003		6 330405520036006		4 330405520040004	-	-
	2 330405520044002		2 330505520048002	-	-	-	-
	3304055202320		3304055202360		3304055202400		3304055202420
	3304055202440		3305055202480		3305055202520		3305055202560
	3 330405520232003		6 330405520236006		4 330405520240004	-	-
	2 330405520244002		2 330505520248002	-	-	-	-
	3304055204320		3304055204360		3304055204400		3304055204420
	3304055204440		3305055204480		3305055204520		3305055204560
	7 330405520432007		6 330405520436006		9 330405520440009	-	-
	12 330405520444012		8 330505520448008		6 330505520452006		4 330505520456004
	3304055206320		3304055206360		3304055206400		3304055206420
	3304055206440		3305055206480		3305055206520		3305055206560
	2 330405520632002		2 330405520636002		2 330405520640002	-	-
	2 330405520644002		2 330505520648002		2 330505520652002		2 330505520656002
	3304055211320		3304055211360		3304055211400		3304055211420
	3304055211440		3305055211480		3305055211520		3305055211560
	6 330405521132006		4 330405521136004		8 330405521140008	-	-
	6 330405521144006		2 330505521148002	-	-	-	-
	3304055210320		3304055210360		3304055210400		3304055210420
	3304055210440		3305055210480		3305055210520		3305055210560
	6 330405521032006		4 330405521036004		8 330405521040008	-	-
	6 330405521044006		2 330505521048002	-	-	-	-
	3304055212320		3304055212360		3304055212400		3304055212420
	3304055212440		3305055212480		3305055212520		3305055212560
	6 330405521232006		4 330405521236004		8 330405521240008	-	-
	6 330405521244006		2 330505521248002	-	-	-	-
	3304055214320		3304055214360		3304055214400		3304055214420
	3304055214440		3305055214480		3305055214520		3305055214560
	3 330405521432003		2 330405521436002		4 330405521440004	-	-
	2 330405521444002		2 330505521448002	-	-	-	-
	3304055213320		3304055213360		3304055213400		3305055213420
	3305055213440		3305055213480	-	-	-	-
	3304055222320		3304055222360		3304055222400		3304055222420
	3304055222440		3305055222480		3305055222520		3305055222560
	3 330405522232003		2 330405522236002	-	-	-	-
	-	-	-	-	-	-	-
	3304055226320		3304055226360		3304055226400		3304055226420
	3304055226440		3305055226480		3305055226520		3305055226560
	-	-	-	-	-	-	-
	3304055208320		3304055208360		3304055208400		3304055208420
	3304055208440		3305055208480		3305055208520		3305055208560
	2 330405520832002		2 330405520836002		2 330405520840002	-	-
	-	-	-	-	-	-	-
	3304055223320		3304055223360		3304055223400		3304055223420
	3304055223440		3305055223480		3305055223520		3305055223560
	-	-	-	-	-	-	-
	3304055223330		3304055223370		3304055223410		3304055223430
	3304055223450		3305055223490		3305055223530		3305055223570
	-	-	-	-	-	-	-
	3304055224320		3304055224360		3304055224400		3304055224420
	3304055224440		3305055224480		3305055224520		3305055224560
	3304055281320		3304055281360		3304055281400		3304055281420
	3304055281440		3305055281480		3305055281520		3305055281560
	3304055201320		3304055201360		3304055201400		3304055201420
	3304055201440		3305055201480		3305055201520		3305055201560
	-	-	2 330405520136002		2 330405520140002	-	-
	2 330405520144002		2 3305055201482	-	-	-	-
	3304055282320		3304055282360		3304055282400		3304055282420
	3304055282440		3305055282480		3305055282520		3305055282560
	3304055232320		3304055232360		3304055232400		3304055232420
	3304055232440		3305055232480		3305055232520		3305055232560
	3304055322320		3304055322360		3304055322400		3304055322420
	3304055322440		3305055322480		3305055322520		3305055322560
	3305055242320		3305055242360		3305055242400		3305055242420
	3305055242440		3305055242480		3305055242520		3305055242560
	3305055243320		3305055243360		3305055243400		3305055243420
	3305055243440		3305055243480	-	-	-	-



PEZZO SINGOLO



CONFEZIONE











LISTINO TABELLARE - MONO PARETE INOX 316L














































SPEDIZIONE IN
1-5 GIORNI



A RICHIESTA SPEDIZIONE IN
24 ORE DEGLI ARTICOLI
IN PRONTA CONSEGNA

			DIAMETRO [mm]						
ELEMENTI			Ø 80	Ø 100	Ø 110	Ø 120	Ø 130	Ø 140	Ø 150
			Codice	Codice	Codice	Codice	Codice	Codice	Codice
	CAPPELLO A BOTTE		3305055246040	3305055246080	3305055246120	3305055246160	3305055246200	3305055246240	3305055246280
	CAPPELLO LAMELLARE		3305055241040	3305055241080	3305055241120	3305055241160	3305055241200	3305055241240	3305055241280
	FASCETTA DI BLOCCAGGIO		3305055268040	3305055268080	3305055268120	3305055268160	3305055268200	3305055268240	3305055268280
			10 3305055268040 10	10 3305055268080 10	- -	10 3305055268160 10	10 3305055268200 10	10 3305055268240 10	10 3305055268280 10
	TAPPO CONDENSA		3304055251040	3304055251080	3304055251120	3304055251160	3304055251200	3304055251240	3304055251280
			5 3304055251040 05	5 3304055251080 05	- -	5 3304055251160 05	5 3304055251200 05	5 3304055251240 05	5 3304055251280 05

ACCESSORI

	GUARNIZIONE SILICONICA		3305055293040	3305055293080	3305055293120	3305055293160	3305055293200	3305055293240	3305055293280
			10 3305055293040 10	10 3305055293080 10	- -	10 3305055293160 10	10 3305055293200 10	10 3305055293240 10	10 3305055293280 10
	FASCETTA MULTIUSO		3305055266040	3305055266080	3305055266120	3305055266160	3305055266200	3305055266240	3305055266280
	FASCETTA DI CENTRAGGIO		3305055260040	3305055260080	3305055260120	3305055260160	3305055260200	3305055260240	3305055260280
	FASCETTA DI DISCESA		3305055264040	3305055264080	3305055264120	3305055264160	3305055264200	3305055264240	3305055264280
	FASCETTA MURALE		3305055262040	3305055262080	3305055262120	3305055262160	3305055262200	3305055262240	3305055262280
			5 3305055262040 05	5 3305055262080 05	- -	5 3305055262160 05	5 3305055262200 05	5 3305055262240 05	5 3305055262280 05
	FASCETTA MURALE REGISTRABILE		3305055263040	3305055263080	3305055263120	3305055263160	3305055263200	3305055263240	3305055263280
			5 3305055263040 05	5 3305055263080 05	- -	5 3305055263160 05	5 3305055263200 05	5 3305055263240 05	5 3305055263280 05
	FASCETTA MURALE RINFORZATA		3305055262050	3305055262090	-	3305055262170	3305055262210	3305055262250	3305055262290
	FASCETTA REGGI TUBO		3305055261020	3305055261040	3305055261060	3305055261080	3305055261100	3305055261120	3305055261140
	RACCORDO DI SEZIONE								
	FALDALE PER TETTI PIANI		3305055271040	3305055271080	3305055271120	3305055271160	3305055271200	3305055271240	3305055271280
	FALDALE PER TETTI INCLINATI		3305055272040	3305055272080	3305055272120	3305055272160	3305055272200	3305055272240	3305055272280
	CAPPELLO EOLICO		3305055244040	3305055244080	3305055244120	3305055244160	3305055244200	3305055244240	3305055244280
	MANICOTTO FEMMINA- FEMMINA		3304055220020	3304055220040	3304055220060	3304055220080	3304055220100	3304055220120	3304055220140
	MANICOTTO MASCHIO- MASCHIO		3304055220520	3304055220540	3304055220560	3304055220580	3304055220600	3304055220620	3304055220640
	SUPPORTO MURALE		3305055321040	3305055321080	3305055321120	3305055321160	3305055321200	3305055321240	3305055321280
	PIASTRA DI BASE		3305055231040	3305055231080	3305055231120	3305055231160	3305055231200	3305055231240	3305055231280
	RACCORDO CALDAIA								
	RIDUTTORE MONO PARETE								
	NASTRO ALLUMINIO		3305000000002						
	LANA DI ROCCIA		3305000000001						



PEZZO SINGOLO



CONFEZIONE

LISTINO TABELLARE - MONO PARETE INOX 316L




























SPEDIZIONE IN
1-5 GIORNI



A RICHIESTA SPEDIZIONE IN
24 ORE DEGLI ARTICOLI
IN PRONTA CONSEGNA

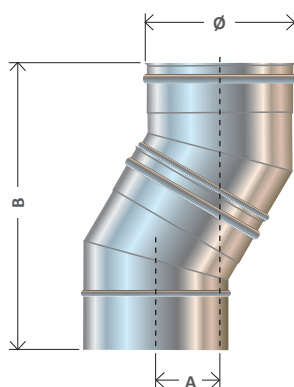
MONO PARETE

DIAMETRO [mm]																		
Ø 160		Ø 180		Ø 200		Ø 220		Ø 230		Ø 250		Ø 300		Ø 350		Ø 400		
Codice		Codice		Codice		Codice		Codice		Codice		Codice		Codice		Codice		
	3305055246320	3305055246360	3305055246400	3305055246420	-	3305055246440	3305055246480	3305055246520	3305055246560									
	3305055241320	3305055241360	3305055241400	3305055241420	-	3305055241440	3305055241480	3305055241520	3305055241560									
	3305055268320	3305055268360	3305055268400	3305055268420	-	3305055268440	3305055268480	3305055268520	3305055268560									
	10 330505526832010	10 330505526836010	10 330505526840010	- -	- -	10 330505526844010	10 330505526848010	10 330505526852010	10 330505526856010									
	3304055251320	3304055251360	3304055251400	3304055251420	-	3304055251440	3305055251480	3305055251520	3305055251560									
	5 330405525132005	5 330405525136005	5 330405525140005	- -	- -	5 330405525144005	5 330505525148005	- -	- -	- -								
	3305055293320	3305055293360	3305055293400	3305055293420	-	3305055293440	3305055293480	3305055293520	3305055293560									
	10 330505529332010	10 330505529336010	10 330505529340010	- -	- -	10 330505529344010	10 330505529348010	10 330505529352010	10 330505529356010									
	3305055266320	3305055266360	3305055266400	3305055266420	3305055266430	3305055266440	3305055266480	3305055266520	3305055266560									
	3305055260320	3305055260360	3305055260400	3305055260420	3305055260430	3305055260440	3305055260480	3305055260520	3305055260560									
	3305055264320	3305055264360	3305055264400	3305055264420	3305055264430	3305055264440	3305055264480	3305055264520	3305055264560									
	3305055262320	3305055262360	3305055262400	3305055262420	3305055262430	3305055262440	3305055262480	3305055262520	3305055262560									
	- -	- -	5 330505526240005	- -	- -	5 330505526244005	5 330505526248005	- -	- -	- -								
	3305055263320	3305055263360	3305055263400	3305055263420	3305055263430	3305055263440	3305055263480	3305055263520	3305055263560									
	- -	- -	5 330505526340005	- -	- -	5 330505526344005	5 330505526348005	- -	- -	- -								
	3305055262330	3305055262370	3305055262410	3305055262450	3305055262490	3305055262530	3305055262570	3305055262610	3305055262650									
	3305055261160	3305055261180	3305055261200	3305055261220	3305055261240	3305055261260	3305055261280	3305055261300	3305055261320									
																		
	3305055271320	3305055271360	3305055271400	3305055271420	3305055271430	3305055271440	3305055271480	3305055271520	3305055271560									
	3305055272320	3305055272360	3305055272400	3305055272420	3305055272430	3305055272440	3305055272480	3305055272520	3305055272560									
	3305055244320	3305055244360	3305055244400	3305055244420	-	3305055244440	3305055244480	3305055244520	3305055244560									
	3304055220160	3304055220180	3304055220200	3304055220220	-	3304055220240	3305055220260	3305055220280	3305055220300									
	3304055220660	3304055220680	3304055220700	3304055220720	-	3304055220740	3305055220760	3305055220780	3305055220800									
	3305055321320	3305055321360	3305055321400	3305055321420	3305055321430	3305055321440	3305055321480	3305055321520	3305055321560									
	3305055231320	3305055231360	3305055231400	3305055231420	3305055231430	3305055231440	3305055231480	3305055231520	3305055231560									



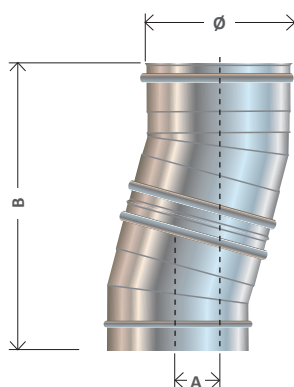
DIMENSIONI GEOMETRICHE UTILI PER IL SUPERAMENTO DI OSTACOLI

Spostamento con due curve 30°



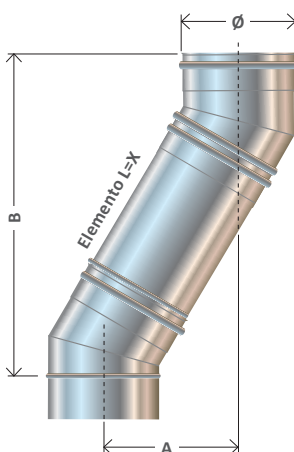
Ø	A	B
	[mm]	
80	59	220
100	62	230
110	63	235
120	64	240
130	66	245
140	67	250
150	68	255
160	70	260
180	72	270
200	75	280
220	78	290
250	82	305
300	88	330
350	95	355
400	102	380

Spostamento con 2 curve 15°



Ø	A	B
	[mm]	
80	29	215
100	31	220
110	31	223
120	31	228
130	31	228
140	31	229
150	32	235
160	32	235
180	33	241
200	33	246
220	34	251
250	35	259
300	37	267
350	39	286
400	40	298

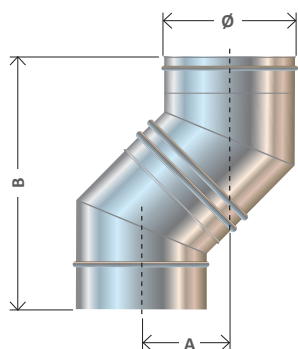
Spostamento con 2 curve 30° ed elemento diritto



	L = 1000		L = 500		L = 330	
Ø	A	B	A	B	A	B
	[mm]					
80	530	1035	280	602	195	455
100	532	1045	282	612	197	465
110	534	1050	284	617	199	470
120	535	1055	285	622	200	475
130	536	1060	286	627	201	480
140	538	1065	288	632	203	485
150	539	1070	289	637	204	490
160	540	1075	290	642	205	495
180	543	1085	293	652	208	505
200	546	1095	296	662	211	515
220	548	1105	298	672	213	525
250	552	1120	302	687	217	540
300	559	1145	309	712	224	565
350	566	1170	316	737	231	590
400	572	1195	322	762	237	615

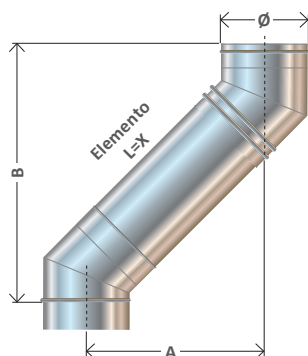
DIMENSIONI GEOMETRICHE UTILI PER IL SUPERAMENTO DI OSTACOLI

Spostamento con 2 curve 45°



Ø	A	B
	[mm]	
80	92	221
100	98	235
110	100	243
120	103	250
130	106	257
140	109	264
150	112	271
160	115	278
180	121	292
200	127	306
220	133	320
250	141	342
300	156	377
350	171	412
400	185	448

Spostamento con 2 curve 30° ed elemento diritto



Ø	L = 1000		L = 500		L = 330	
	A	B	A	B	A	B
	[mm]					
80	763	892	409	539	289	419
100	769	901	415	553	295	433
110	772	914	418	560	298	440
120	774	921	421	567	301	447
130	777	928	424	574	304	454
140	780	935	427	581	307	461
150	783	942	430	588	309	468
160	786	949	433	595	312	475
180	792	963	438	610	318	489
200	796	977	444	624	324	503
220	804	991	450	638	330	518
250	813	1013	459	659	339	539
300	827	1048	474	694	353	574
350	842	1083	488	730	368	610
400	856	1119	503	765	383	645