

# SISTEMI FUMARI DOPPIA PARETE INOX 316L

## ESTERNO INOX / ESTERNO RAME

### STAINLESS STEEL TWIN WALL CHIMNEY SYSTEM 316 L

EXTERNAL INOX / EXTERNAL COPPER

I sistemi fumari in acciaio inox coibentati sono il miglior materiale oggi disponibile. Sono installabili all'interno o all'esterno degli edifici, grazie all'efficace sistema di coibentazione che ne assicura l'ottimale rendimento in ogni condizione climatica.

L'alta qualità dei materiali assicura stabilità con temperature elevate, bassa rugosità interna e inattaccabilità da eventuali condense acide. I sistemi fumari a doppia parete sono marcati CE conformemente alla norma UNI EN 1856-1 aggiornata al 1 Marzo 2011. Sono costruiti in acciaio inossidabile austenitico. Il sistema di innesto consente rapidità di installazione; il collegamento fra i vari elementi è garantito dalle fascette di bloccaggio. Grazie alle guarnizioni siliciche (da ordinare separatamente) assicurano la massima tenuta. I sistemi fumari doppia parete sono prodotti in una vasta gamma di diametri ed elementi. Il corretto dimensionamento e la progettazione devono essere affidati al produttore o ad un tecnico specializzato. I sistemi fumari doppia parete sono disponibili anche con finitura esterno rame.

*The stainless steel insulated chimney systems are the best material you can find. They can be installed both indoor and outdoor, thanks to the efficient insulated system which guarantees a great result with every weather condition.*

*The high quality materials ensures stability with high temperatures, internal smoothness and they can resist to condensate with high acidity. The twin wall chimney system are CE labelled conforming to European standards UNI EN 1856-1 updated on March 1st, 2011. They are made in stainless steel material. The joining system allows a faster installation; the connection among the elements is permitted by the locking bands. The silicon seals (to be ordered separately) guarantee a high resistance. You can choose twin wall chimney systems among several diameters and elements. The right dimension and the project have to be managed by the manufacturer or a specialized technician. The twin wall chimney system are also available in external copper finishing.*



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.

*The logo of Centro Inox (Italian association for the study and research on stainless steel) identifies our Stainless Steel products.*

*Cordivari is leader in manufacturing of 316L stainless steel (EN 1.4404) products like chimney pipes with high quality standard levels. The choice of AISI 316L stainless steel is aimed to an absolute quality result and extreme reliability. Material with high performances, entirely hygienic and non-toxic, resistant to low and high temperatures, 100% recyclable.*



# SISTEMI FUMARI A QUALITÀ CERTIFICATA E ASSICURATA

## CERTIFIED CHIMNEY SYSTEMS

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

*From the beginning of its activity as a company which makes stainless steel chimney systems, the highest quality of its products is one of the main goals Cordivari has. This is the reason why, since 1997, the twin wall chimney systems have been tested by Istituto Giordano S.p.A. laboratories.*

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

*Cordivari chimney systems are manufactured and conformed to European standard UNI EN 1856-1, with update to March 1st, 2011 CE mark.*

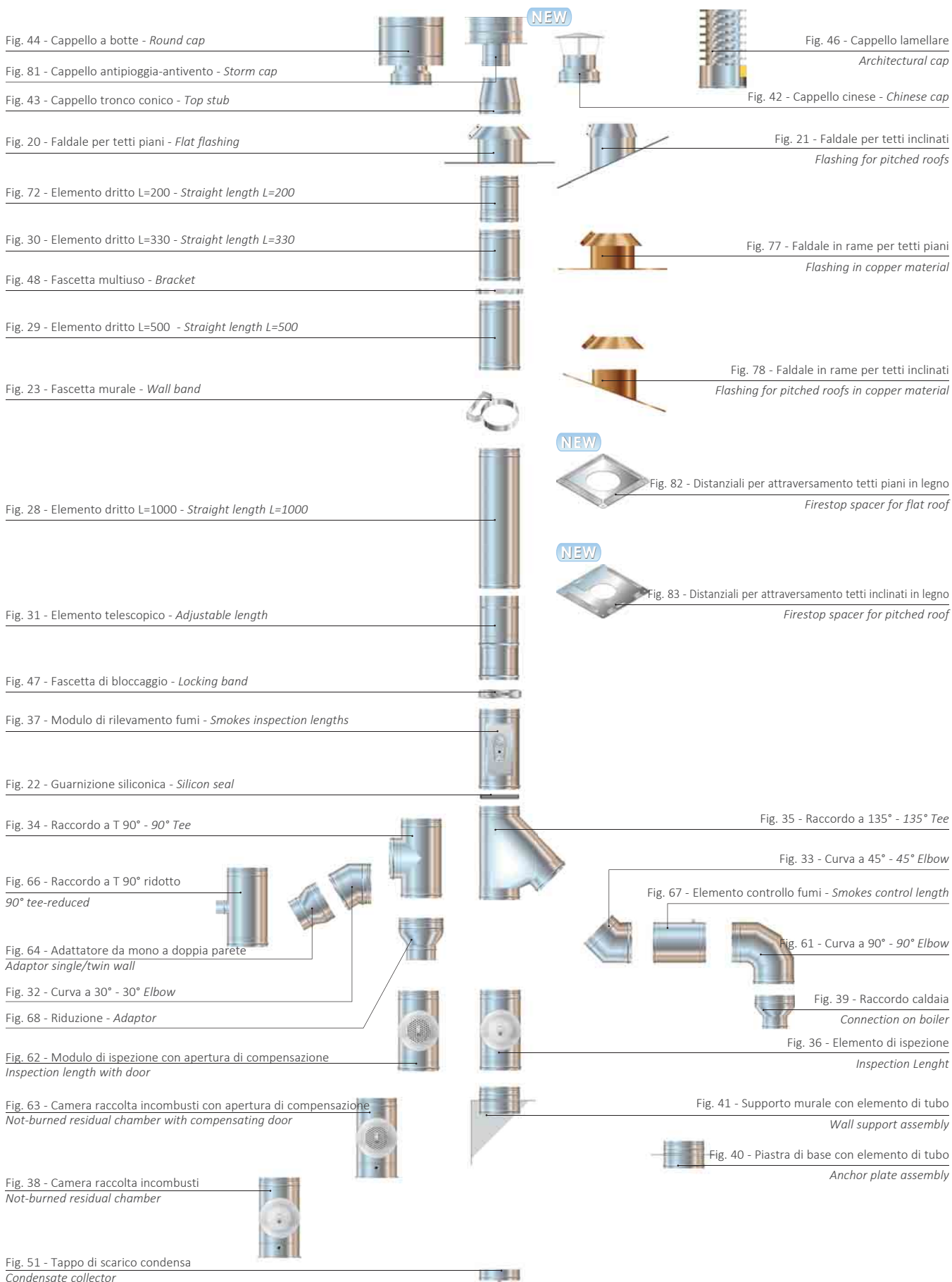
CARATTERISTICHE GENERALI - GENERAL FEATURES									
<b>DIAMETRO INTERNO [MM]</b> <i>INTERNAL DIAMETER [MM]</i>	80	100	130	150	180	200	250	300	350
<b>DIAMETRO ESTERNO [MM]</b> <i>EXTERNAL DIAMETER [MM]</i>	130	150	180	200	230	250	300	350	400
<b>PESO AL METRO [KG]</b> <i>WEIGHT KG/METER [KG]</i>	3,4	4,1	5,0	5,7	6,5	7,3	8,7	10,5	12,1
<b>RESISTENZA TERMICA [MQ K/W]</b> <i>THERMAL RESISTANCE [MQ K/W]</i>	0,34	0,35	0,37	0,38	0,39	0,39	0,40	0,40	0,41
<b>PARETE INTERNA</b> <i>INTERNAL WALL</i>									
<b>TIPO MATERIALE - MATERIAL</b>	ACCIAIO INOX AISI 316L - STAINLESS STEEL AISI 316L								
<b>SPESORE LAMIERA - THICKNESS [MM]</b>	0,4						0,5		
<b>PARETE ESTERNA INOX</b> <i>EXTERNAL WALL</i>									
<b>TIPO MATERIALE - MATERIAL</b>	ACCIAIO INOX AISI 304 - STAINLESS STEEL AISI 304								
<b>SPESORE LAMIERA - THICKNESS [MM]</b>	0,4						0,5		
<b>FINITURA - FINISHING</b>	BA						BA		
<b>PARETE ESTERNA RAME</b> <i>EXTERNAL WALL (COPPER VERSION)</i>									
<b>TIPO MATERIALE - MATERIAL</b>	RAME - COPPER								
<b>SPESORE LAMIERA - THICKNESS [MM]</b>	0,5								
<b>COIBENTAZIONE</b> <i>INSULATION</i>									
<b>TIPO MATERIALE - MATERIAL</b>	LANA DI ROCCIA - ROCK WOOL								
<b>REAZIONE AL FUOCO - FIRE RESISTANCE</b>	CLASSE 0 - CLASS 0								
<b>DENSITÀ - DENSITY [KG/MC.]</b>	(80 - 0 +30%)								
<b>SPESORE - THICKNESS [MM]</b>	25								
<b>CONDIZIONI DI UTILIZZO</b> <i>APPLICATIONS REQUIREMENTS</i>									
<b>COMBUSTIBILI - COMBUSTIBLES</b>	Gas naturale, GPL, Gas manufatto con contenuto di zolfo > 50 mg/m <sup>3</sup> , Gasolio con zolfo ≤ 0,2%, Cherosene con zolfo > 50 mg/m <sup>3</sup> , Legna per caminetti aperti. <i>Natural gas LPG, gas with content of sulphur &gt; 50 mg/m<sup>3</sup>, gasoil with 0.2% sulphur content, kerosene with content of sulphur &gt; 50 mg/m<sup>3</sup>, wood for stoves.</i>								
<b>TEMPERATURA MASSIMA</b> <i>MAX TEMPERATURE</i>									
<p><b>IN PRESSIONE, CON GUARNIZIONI SILICONICHE DA ORDINARE A PARTE, 200°C A FUNZIONAMENTO CONTINUO.</b> <i>IN POSITIVE PRESSURE CAPABILITY CONDITION AND WITH SILICON SEAL TO BE ORDERED SEPARATELY AND FITTED, MAXIMUM FLUE GAS TEMPERATURE OF 200 °C.</i></p> <p><b>IN DEPRESSIONE, SENZA GUARNIZIONI SILICONICHE, 400°C A FUNZIONAMENTO CONTINUO.</b> <i>IN NEGATIVE DRAUGHT CONDITIONS, WITHOUT SILICON SEALS, MAX TEMPERATURE 400 °C.</i></p>									
<b>DESIGNAZIONE PER DIAMETRI INTERNI DA 80 A 250 MM</b> <i>EXAMPLE OF DESIGNATION FROM 80 TO 250 MM</i>									
<p><b>A) IN PRESSIONE CON GUARNIZIONI T 200 -P1 - W - V2 - L 50040 - 050</b> <i>A) PIPE IN POSITIVE PRESSURE WITH SEALS T 200 -P1 - W - V2 - L 50040 - 050</i></p> <p><b>B) IN DEPRESSIONE SENZA GUARNIZIONI T 400 - N1 - D-V2 - L50040 - G50</b> <i>B) PIPE IN NEGATIVE DRAUGHT CONDITIONS WITHOUT SEALS T 400 - N1 - D-V2 - L50040 - G50</i></p>									
<b>DESIGNAZIONE PER DIAMETRI INTERNI DA 250 A 350 MM</b> <i>EXAMPLE OF DESIGNATION FROM 250 TO 350 MM</i>									
<p><b>A) IN PRESSIONE CON GUARNIZIONI T 200 -P1 - W - V2 - L 50050 - 050</b> <i>A) PIPE IN POSITIVE PRESSURE WITH SEALS T 200 -P1 - W - V2 - L 50050 - 050</i></p> <p><b>B) IN DEPRESSIONE SENZA GUARNIZIONI T 400 - N1 - D-V2 - L50050 - G50</b> <i>B) PIPE IN NEGATIVE DRAUGHT CONDITIONS WITHOUT SEALS T 400 - N1 - D-V2 - L50050 - G50</i></p>									

# SISTEMI FUMARI DOPPIA PARETE CON COIBENTAZIONE

## MODULI DISPONIBILI PER IMPIANTI IN ACCIAIO INOX CFDP E ESTERNO RAME CFDPR

### TWIN WALL INSULATED CHIMNEY SYSTEM

#### AVAILABLE PARTS FOR CFDP STAINLESS STEEL AND CFDPR EXTERNAL COPPER SYSTEMS

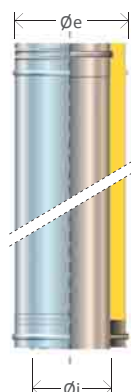


DOPPIA PARETE  
TWIN WALL

# SISTEMI FUMARI DOPPIA PARETE E DOPPIA PARETE ESTERNO RAME

## TWIN WALL AND TWIN WALL EXTERNAL COPPER CHIMNEY SYSTEMS

**Fig. 28** Elemento diritto L = 1000 / Straight length L = 1000



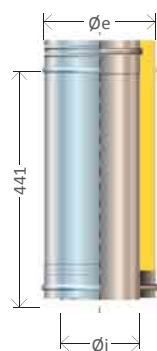
$\phi_i$	$\phi_e$	Codice Code Nr.
[mm]		
80	130	3306055204020
100	150	3306055204030
130	180	3306055204040
150	200	3306055204080
180	230	3306055204100
200	250	3306055204120
250	300	3306055204160
300	350	3307055204200
350	400	3307055204240

Codice confezione Code Nr. for box	Pz. Pcs. each box
3306005204022	5
3306005204032	4
3306005204042	6
3306005204082	4
3306005204102	3
3306005204122	6
3306005204162	4
3307005204202	2
3307005204242	2

### ESTERNO RAME EXTERNAL COPPER

Codice Code Nr.
3308055204020
3308055204030
3308055204040
3308055204080
3308055204100
3308055204120
3308055204160
3308055204200
3308055204240

**Fig. 29** Elemento diritto L = 500 / Straight length L = 500



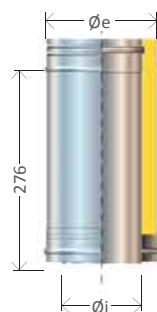
$\phi_i$	$\phi_e$	Codice Code Nr.
[mm]		
80	130	3306055202020
100	150	3306055202030
130	180	3306055202040
150	200	3306055202080
180	230	3306055202100
200	250	3306055202120
250	300	3306055202160
300	350	3307055202200
350	400	3307055202240

Codice confezione Code Nr. for box	Pz. Pcs. each box
3306005202022	5
3306005202032	4
3306005202042	6
3306005202082	4
3306005202102	3
3306005202122	2
3306005202162	2
3307005202202	2
3307005202242	2

### ESTERNO RAME EXTERNAL COPPER

Codice Code Nr.
3308055202020
3308055202030
3308055202040
3308055202080
3308055202100
3308055202120
3308055202160
3308055202200
3308055202240

**Fig. 30** Elemento diritto L = 330 / Straight length L = 330



$\phi_i$	$\phi_e$	Codice Code Nr.
[mm]		
80	130	3306055200020
100	150	3306055200030
130	180	3306055200040
150	200	3306055200080
180	230	3306055200100
200	250	3306055200120
250	300	3306055200160
300	350	3307055200200
350	400	3307055200240

Codice confezione Code Nr. for box	Pz. Pcs. each box
3306005200022	7
3306005200032	5
3306005200042	8
3306005200082	4
3306005200102	3
3306005200122	2
3306005200162	2
3307005200202	2
3307005200242	2


### ESTERNO RAME EXTERNAL COPPER

Codice Code Nr.
3308055200020
3308055200030
3308055200040
3308055200080
3308055200100
3308055200120
3308055200160
3308055200200
3308055200240

# SISTEMI FUMARI DOPPIA PARETE E DOPPIA PARETE ESTERNO RAME

## TWIN WALL AND TWIN WALL EXTERNAL COPPER CHIMNEY SYSTEMS


Fig. 72 Elemento diritto L = 200 / Straight length L = 200



Øi	Øe	Codice Code Nr.	Codice Code Nr.	Pz. Pcs. each box	Codice Code Nr.
[mm]					
80	130	3306055203020	3306005203022	10	3308055203020
100	150	3306055203030	3306005203032	8	3308055203030
130	180	3306055203040	3306005203042	12	3308055203040
150	200	3306055203080	3306005203082	8	3308055203080
180	230	3306055203100	3306005203102	6	3308055203100
200	250	3306055203120	3306005203122	4	3308055203120
250	300	3306055203160	3306005203162	4	3308055203160
300	350	3307055203200	3307005203202	4	3308055203200
350	400	3307055203240	3307005203242	4	3308055203240

**ESTERNO RAME  
EXTERNAL COPPER**

Fig. 32 Curva 30° / 30° Elbow

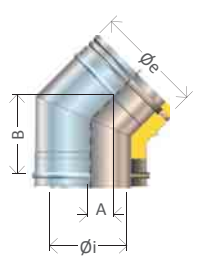


Øi	Øe	A	B	Codice Code Nr.	Codice Code Nr.	Pz. Pcs. each box	Codice Code Nr.
[mm]							
80	130	24	137	3306055212020	3306005212022	5	3308055212020
100	150	26	142	3306055212030	3306005212032	4	3308055212030
130	180	28	149	3306055212040	3306005212042	6	3308055212040
150	200	29	154	3306055212080	3306005212082	4	3308055212080
180	230	31	162	3306055212100	3306005212102	4	3308055212100
200	250	33	167	3306055212120	3306005212122	4	3308055212120
250	300	36	179	3306055212160	3306005212162	3	3308055212160
300	350	39	192	3307055212200	3307005212202	4	3308055212200
350	400	43	204	3307055212240	3307005212242	3	3308055212240

**ESTERNO RAME  
EXTERNAL COPPER**

Questi elementi permettono la deviazione di 30° della canna fumaria  
Using these elements the chimney pipe can be diverted 30°

Fig. 33 Curva 45° / 45° Elbow



Øi	Øe	A	B	Codice Code Nr.	Codice Code Nr.	Pz. Pcs. each box	Codice Code Nr.
[mm]							
80	130	36	134	3306055214020	3306005214022	5	3308055214020
100	150	39	141	3306055214030	3306005214032	4	3308055214030
130	180	44	152	3306055214040	3306005214042	6	3308055214040
150	200	46	159	3306055214080	3306005214082	4	3308055214080
180	230	51	170	3306055214100	3306005214102	4	3308055214100
200	250	54	177	3306055214120	3306005214122	4	3308055214120
250	300	61	195	3306055214160	3306005214162	2	3308055214160
300	350	68	212	3307055214200	3307005214202	4	3308055214200
350	400	76	230	3307055214240	3307005214242	2	3308055214240

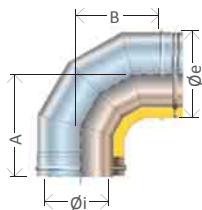
**ESTERNO RAME  
EXTERNAL COPPER**

Questi elementi permettono la deviazione di 45° della canna fumaria.  
Using these elements the chimney pipe can be diverted 45°.

# SISTEMI FUMARI DOPPIA PARETE E DOPPIA PARETE ESTERNO RAME

## TWIN WALL AND TWIN WALL EXTERNAL COPPER CHIMNEY SYSTEMS

**Fig. 61** Curva 90° / 90° Elbow



Øi	Øe	A	B	Codice Code Nr.
[mm]				
80	130	201	150	3306055216020
100	150	211	159	3306055216030
130	180	226	181	3306055216040
150	200	236	191	3306055216080
180	230	254	206	3306055216100
200	250	260	216	3306055216120
250	300	285	241	3306055216160
300	350	326	281	3307055216200
350	400	363	318	3307055216240

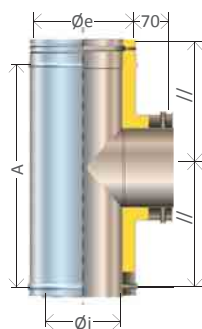
Codice confezione Code Nr. for box	Pz. Pcs. each box
3306005216022	5
3306005216032	4
3306005216042	6
3306005216082	4
3306005216102	3
3306005216122	2
-	-
3307005216202	2
-	-

### ESTERNO RAME EXTERNAL COPPER

Codice Code Nr.
3308055216020
3308055216030
3308055216040
3308055216080
3308055216100
3308055216120
3308055216160
3308055216200
3308055216240

Questi elementi permettono la deviazione di 90° della canna fumaria  
These components provide a 90° change of direction from the vertical

**Fig. 34** Raccordo a T 90° / 90° Tee



Øi	Øe	A	Codice Code Nr.
[mm]			
80	130	441	3306055220020
100	150	441	3306055220030
130	180	441	3306055220040
150	200	441	3306055220080
180	230	441	3306055220100
200	250	441	3306055220120
250	300	441	3306055220160
300	350	641	3307055220200
350	400	641	3307055220240

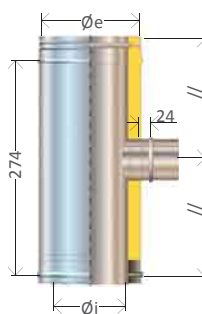
Codice confezione Code Nr. for box	Pz. Pcs. each box
3306005220022	3
3306005220032	2
3306005220042	4
3306005220082	3
3306005220102	2
3306005220122	2
3306005220162	2
-	-
-	-

### ESTERNO RAME EXTERNAL COPPER

Codice Code Nr.
3308055220020
3308055220030
3308055220040
3308055220080
3308055220100
3308055220120
3308055220160
3308055220200
3308055220240

Questi elementi consentono il raccordo tra il canale da fumo e la canna fumaria con un angolo di 90°.  
These components allows the 90° connection between horizontal components and vertical flue system.

**Fig. 66** Raccordo a T 90° ridotto a Ø 80 mono parete / 90° tee-reduced to Ø 80 for single wall



Øi	Øe	Codice Code Nr.
[mm]		
80	130	3306055221020
100	150	3306055221030
130	180	3306055221040
150	200	3306055221080
180	230	3306055221100
200	250	3306055221120
250	300	3306055221160
300	350	3307055221200
350	400	3307055221240

Codice confezione Code Nr. for box	Pz. Pcs. each box
3306005221022	5
3306005221032	4
3306005221042	3
3306005221082	3
3306005221102	2
3306005221122	3
3306005221162	2
3307005221202	2
3307005221242	2

### ESTERNO RAME EXTERNAL COPPER

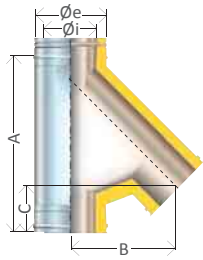
Codice Code Nr.
3308055221020
3308055221030
3308055221040
3308055221080
3308055221100
3308055221120
3308055221160
3308055221200
3308055221240

Questi elementi consentono di realizzare canne fumarie collettive confluenti con caldaie tipo C.  
For multiple connection of domestic C-class gas boiler.

# SISTEMI FUMARI DOPPIA PARETE E DOPPIA PARETE ESTERNO RAME

## TWIN WALL AND TWIN WALL EXTERNAL COPPER CHIMNEY SYSTEMS

**Fig. 35** Raccordo a T 135° / 135° Tee



Øi	Øe	A	B	C	Codice Code Nr.
[mm]					
80	130	354	218	90	3306055224020
100	150	379	233	96	3306055224030
130	180	434	267	111	3306055224040
150	200	459	282	117	3306055224080
180	230	484	296	135	3306055224100
200	250	534	328	136	3306055224120
250	300	584	355	148	3306055224160
300	350	655	398	165	3307055224200
350	400	725	444	184	3307055224240

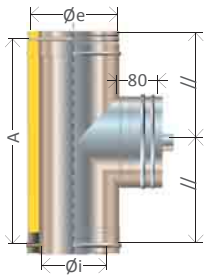
Codice confezione Code Nr. for box	Pz. Pcs. each box
3306005224022	2
3306005224032	2
3306005224042	3
3306005224082	2
-	-
3306005224122	2
-	-
-	-
-	-

### ESTERNO RAME EXTERNAL COPPER

Codice Code Nr.
3308055224020
3308055224030
3308055224040
3308055224080
3308055224100
3308055224120
3308055224160
3308055224200
3308055224240

Questi elementi consentono il raccordo fra il canale da fumo e la canna fumaria con un angolo di 135°.  
These components facilitate the transition to the vertical pipe.

**Fig. 36** Elemento d'ispezione / Inspection length



Øi	Øe	A	Codice Code Nr.
[mm]			
80	130	441	3306055208020
100	150	441	3306055208030
130	180	441	3306055208040
150	200	441	3306055208080
180	230	441	3306055208100
200	250	441	3306055208120
250	300	441	3306055208160
300	350	641	3307055208200
350	400	641	3307055208240

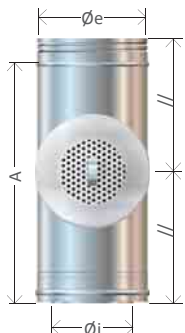
Codice confezione Code Nr. for box	Pz. Pcs. each box
3306005208022	3
3306005208032	2
3306005208042	4
3306005208082	3
3306005208102	2
3306005208122	2
-	-
-	-
-	-

### ESTERNO RAME EXTERNAL COPPER

Codice Code Nr.
3308055208020
3308055208030
3308055208040
3308055208080
3308055208100
3308055208120
3308055208160
3308055208200
3308055208240

L'elemento d'ispezione è costituito da un elemento a T munito di tappo, guarnizione e fascetta e consente l'ispezione del camino e l'eventuale rimozione di corpi caduti dalla sommità e degli incombusti in conformità alle normative vigenti.  
It allows the inspection of the chimney and the possible extraction of material dropped from the top and not fully combusted one.

**Fig. 62** Modulo d'ispezione con apertura di compensazione / Inspection length with door



Øi	Øe	A	Apert.	Codice Code Nr.
[mm]			[cm²]	
130	180	441	60	3306055282040
150	200	441	70	3306055282080
180	230	441	80	3306055282100
200	250	441	90	3306055282120
250	300	441	110	3306055282160
300	350	641	135	3307055282200
350	400	641	155	3307055282240

Codice confezione Code Nr. for box	Pz. Pcs. each box
3306005282042	4
3306005282082	3
3306005282102	2
3306005282122	2
-	-
-	-
-	-

### ESTERNO RAME EXTERNAL COPPER


Codice Code Nr.
3308055282040
3308055282080
3308055282100
3308055282120
3308055282160
3308055282200
3308055282240

Questo elemento è del tutto simile alla Fig 36 e presenta in più una apertura protetta da griglia e va inserito ove prescritto dalla normativa o dove richiesto da particolari esigenze impiantistiche.  
Component with one or more openings with protective grid, to be installed when required by law.

# SISTEMI FUMARI DOPPIA PARETE E DOPPIA PARETE ESTERNO RAME

## TWIN WALL AND TWIN WALL EXTERNAL COPPER CHIMNEY SYSTEMS

**Fig. 37** Modulo rilevamento fumi / *Smokes inspection lengths*



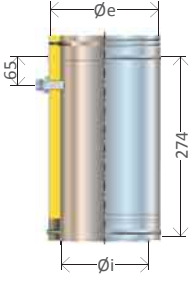
$\phi_i$	$\phi_e$	Codice Code Nr.	Codice confezione Code Nr. for box	Pz. Pcs. each box	Codice Code Nr.
[mm]					
80	130	3306055281020	3306005281022	5	3308055281020
100	150	3306055281030	3306005281032	4	3308055281030
130	180	3306055281040	3306005281042	6	3308055281040
150	200	3306055281080	3306005281082	4	3308055281080
180	230	3306055281100	3306005281102	3	3308055281100
200	250	3306055281120	3306005281122	2	3308055281120
250	300	3306055281160	3306005281162	2	3308055281160
300	350	3307055281200	3307005281202	2	3308055281200
350	400	3307055281240	3307005281242	2	3308055281240

**ESTERNO RAME  
EXTERNAL COPPER**

L'elemento per il rilevamento dei fumi permette l'introduzione di sonde di prelievo ed è corredato di termometro. Esso va posizionato verticalmente sopra il raccordo a T.

*It allows the introduction of extraction probes and it is already equipped with thermometer. To be installed over a tee component.*

**Fig. 67** Elemento controllo fumi / *Smokes control length*



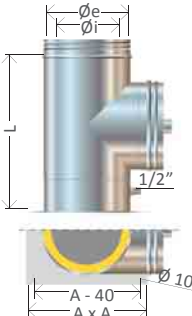
$\phi_i$	$\phi_e$	Codice Code Nr.	Codice confezione Code Nr. for box	Pz. Pcs. each box	Codice Code Nr.
[mm]					
80	130	3306055201020	3306005201022	5	3308055201020
100	150	3306055201030	3306005201032	4	3308055201030
130	180	3306055201040	3306005201042	6	3308055201040
150	200	3306055201080	3306005201082	4	3308055201080
180	230	3306055201100	3306005201102	3	3308055201100
200	250	3306055201120	3306005201122	3	3308055201120
250	300	3306055201160	3306005201162	2	3308055201160
300	350	3307055201200	3307005201202	2	3308055201200
350	400	3307055201240	3307005201242	2	3308055201240

**ESTERNO RAME  
EXTERNAL COPPER**

Questo elemento permette il prelievo dei prodotti della combustione e l'inserimento di sonde.

*It allows the extraction of burnt material and introduction of probes.*

**Fig. 38** Camera raccolta incombusti / *Not-burnt residual chamber*



$\phi_i$	$\phi_e$	A	L	Codice Code Nr.	Codice confezione Code Nr. for box	Pz. Pcs. each box	Codice Code Nr.
[mm]							
80	130	230	507	3306055341020	-	-	3308055341020
100	150	250	507	3306055341030	-	-	3308055341030
130	180	280	507	3306055341040	3306005341042	2	3308055341040
150	200	300	507	3307055341080	3306005341082	2	3308055341080
180	230	330	507	3306055341100	-	-	3308055341100
200	250	350	507	3306055341120	3306005341122	2	3308055341120
250	300	400	507	3306055341160	3306005341162	2	3308055341160
300	350	450	707	3307055341200	-	-	3308055341200
350	400	500	707	3307055341240	-	-	3308055341240

**ESTERNO RAME  
EXTERNAL COPPER**

Questo elemento è indispensabile per la raccolta di eventuali residui incombusti e/o corpi estranei, inoltre permette l'evacuazione della condensa.

*A necessary component for not-burnt residual removing, it allows the drainage of condensate from the system.*



# SISTEMI FUMARI DOPPIA PARETE E DOPPIA PARETE ESTERNO RAME

## TWIN WALL AND TWIN WALL EXTERNAL COPPER CHIMNEY SYSTEMS

**Fig. 31** Elemento telescopico / Adjustable length



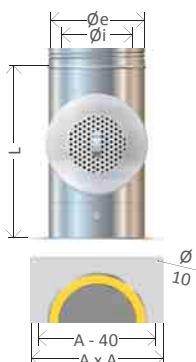
Øi [mm]	Øe [mm]	Codice Code Nr.	Prezzo Price	Codice confezione Code Nr. for box	Pz. Pcs. each box	Prezzo Price	Codice Code Nr.
			€			€	
80	130	3306055206020	<b>78,40</b>	3306005206022	5	<b>370,50</b>	3308055206020
100	150	3306055206030	<b>83,90</b>	3306005206032	4	<b>317,20</b>	3308055206030
130	180	3306055206040	<b>95,40</b>	3306005206042	6	<b>541,00</b>	3308055206040
150	200	3306055206080	<b>102,60</b>	3306005206082	4	<b>387,90</b>	3308055206080
180	230	3306055206100	<b>113,70</b>	3306005206102	3	<b>322,40</b>	3308055206100
200	250	3306055206120	<b>120,60</b>	3306005206122	2	<b>230,40</b>	3308055206120
250	300	3306055206160	<b>138,60</b>	3306005206162	2	<b>264,80</b>	3308055206160
300	350	3307055206200	<b>177,90</b>	3307005206202	2	<b>336,30</b>	3308055206200
350	400	3307055206240	<b>220,10</b>	3307005206242	2	<b>416,00</b>	3308055206240

### ESTERNO RAME EXTERNAL COPPER

L'elemento telescopico assolve la duplice funzione di realizzare lunghezze diverse da quelle ottenibili attraverso la composizione degli elementi dritti standard e di assorbire l'allungamento dovuto alle dilatazioni termiche della canna fumaria. Se usato in verticale va posizionato sempre sotto il supporto murale.

*This component allows to adjust different lengths not reached by straight lengths and to compensate thermal expansions of the chimney pipes. Always use a wall support immediately above it when vertically applied.*

**Fig. 63** Camera raccolta incombusti con apertura di compensazione  
Not-burned residual chamber with compensating door



Øi [mm]	Øe [mm]	A [mm]	B [mm]	APERTURA	Codice Code Nr.
				[cm <sup>2</sup> ]	
130	180	280	507	60	3306055341540
150	200	300	507	70	3306055341580
180	230	330	507	80	3306055341600
200	250	350	507	90	3306055341620
250	300	400	507	110	3306055341660
300	350	450	707	135	3307055341700
350	400	500	707	155	3307055341740

Codice confezione Code Nr. for box	Pz. Pcs. each box
3306005341542	2
3306005341582	2
-	-
3306005341622	2
3306005341662	2
-	-
-	-

### ESTERNO RAME EXTERNAL COPPER

Codice Code Nr.
3308055341540
3308055341580
3308055341600
3308055341620
3308055341660
3308055341700
3308055341740

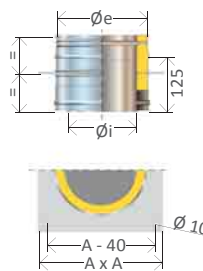
Questo elemento è del tutto simile alla Fig 38 e presenta in più una apertura protetta da griglia e va inserito ove prescritto dalla normativa o dove richiesto da particolari esigenze impiantistiche.

*A necessary component for not-burnt residual removing, it allows the drainage of condensate from the system.*

# SISTEMI FUMARI DOPPIA PARETE E DOPPIA PARETE ESTERNO RAME

## TWIN WALL AND TWIN WALL EXTERNAL COPPER CHIMNEY SYSTEMS

**Fig. 40** Piastra di base con elemento di tubo / Anchor plate assembly

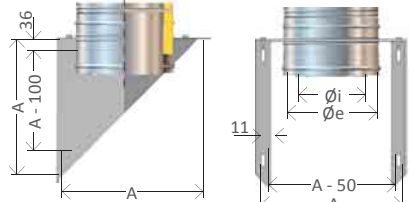


$\varnothing_i$	$\varnothing_e$	A	Codice Code Nr.	Codice confezione Code Nr. for box	Pz. Pcs. each box	Codice Code Nr.
80	130	230	3306055231020	3306005231022	4	3308055231020
100	150	250	3306055231030	3306005231032	4	3308055231030
130	180	280	3306055231040	3306005231042	8	3308055231040
150	200	300	3306055231080	3306005231082	6	3308055231080
180	230	330	3306055231100	3306005231102	4	3308055231100
200	250	350	3306055231120	3306005231122	4	3308055231120
250	300	400	3306055231160	3306005231162	4	3308055231160
300	350	450	3307055231200	3307005231202	4	3308055231200
350	400	500	3307055231240	3307005231242	4	3308055231240

**ESTERNO RAME  
EXTERNAL COPPER**

Questo elemento va usato come base di partenza o come base di appoggio sul solaio.  
To be used as starting component or ceiling support plate.

**Fig. 41** Supporto murale con elemento di tubo / Wall support assembly




$\varnothing_i$	$\varnothing_e$	A	Codice Code Nr.	Codice confezione Code Nr. for box	Pz. Pcs. each box	Codice Code Nr.
80	130	230	3306055321020	3306005321022	4	3308055321020
100	150	250	3306055321030	3306005321032	4	3308055321030
130	180	280	3306055321040	3306005321042	8	3308055321040
150	200	300	3306055321080	3306005321082	6	3308055321080
180	230	330	3306055321100	3306005321102	4	3308055321100
200	250	350	3306055321120	3306005321122	4	3308055321120
250	300	400	3306055321160	3306005321162	4	3308055321160
300	350	450	3307055321200	3307005321202	4	3308055321200
350	400	500	3307055321240	3307005321242	4	3308055321240

**ESTERNO RAME  
EXTERNAL COPPER**

Questo elemento va usato come base di partenza o come supporto intermedio.  
To be used as starting component or intermediate support.

**Fig. 42** Cappello cinese / Chinese cap



$\varnothing_i$	$\varnothing_e$	Codice Code Nr.	Codice confezione Code Nr. for box	Pz. Pcs. each box	Codice Code Nr.
80	130	3307055242020	3307005242022	8	3308055242020
100	150	3307055242030	3307005242032	6	3308055242030
130	180	3307055242040	3307005242042	4	3308055242040
150	200	3307055242080	3307005242082	8	3308055242080
180	230	3307055242100	3307005242102	6	3308055242100
200	250	3307055242120	3307005242122	4	3308055242120
250	300	3307055242160	3307005242162	2	3308055242160
300	350	3307055242200	3307005242202	3	3308055242200
350	400	3307055242240	3307005242242	2	3308055242240

**ESTERNO RAME  
EXTERNAL COPPER**

Questo elemento va utilizzato sulla sommità di canne fumarie come protezione dalle precipitazioni.  
This terminal component shall be used for weathering protection.

# SISTEMI FUMARI DOPPIA PARETE E DOPPIA PARETE ESTERNO RAME

## TWIN WALL AND TWIN WALL EXTERNAL COPPER CHIMNEY SYSTEMS

**Fig. 43** Cappello tronco conico / Top stub



Øi	Øe	Codice Code Nr.
[mm]		
80	130	3307055244020
100	150	3307055244030
130	180	3307055244040
150	200	3307055244080
180	230	3307055244100
200	250	3307055244120
250	300	3307055244160
300	350	3307055244200
350	400	3307055244240

Codice confezione Code Nr. for box	Pz. Pcs. each box
3307005244022	8
3307005244032	6
3307005244042	12
3307005244082	8
3307005244102	6
3307005244122	4
3307005244162	4
3307005244202	3
3307005244242	2

### ESTERNO RAME EXTERNAL COPPER

Codice Code Nr.
3308055244020
3308055244030
3308055244040
3308055244080
3308055244100
3308055244120
3308055244160
3308055244200
3308055244240

Questo elemento va utilizzato sulla sommità di canne fumarie quando vi è la necessità di limitare al massimo le perdite di carico.

*This terminal component limits the resistance to flue gases.*

**Fig. 44** Cappello a botte / Round cap



Øi	Øe	ØB	Codice Code Nr.
[mm]			
80	130	180	3307055246020
100	150	200	3307055246030
130	180	230	3307055246040
150	200	250	3307055246080
180	230	350	3307055246100
200	250	350	3307055246120
250	300	400	3307055246160
300	350	470	3307055246200
350	400	550	3307055246240

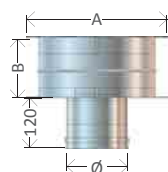
Codice confezione Code Nr. for box	Pz. Pcs. each box
3307005246022	3
3307005246032	2
3307005246042	4
3307005246082	2
-	-
3307005246122	2
3307005246162	2
-	-
-	-

### ESTERNO RAME EXTERNAL COPPER

Codice Code Nr.
3308055246020
3308055246030
3308055246040
3308055246080
3308055246100
3308055246120
3308055246160
3308055246200
3308055246240

**Fig. 81** Cappello anti pioggia-antivento / Storm cap

**NEW**



Ø	A	B	Codice Code Nr.
[mm]			
80/130	200	110	3307055243020
100/150	200	110	3307055243030
130/180	300	175	3307055243040
150/200	350	200	3307055243080
180/230	450	240	3307055243100
200/250	450	240	3307055243120
250/300	560	300	3307055243160
300/350	680	360	3307055243200

### ESTERNO RAME EXTERNAL COPPER

Codice Code Nr.
3308055243020
3308055243030
3308055243040
3308055243080
3308055243100
3308055243120
3308055243160
3308055243200

Questo elemento va utilizzato sulla sommità di canne fumarie come protezione dalle precipitazioni in zone particolarmente ventose.

*This terminal component offers a weathering protection in particular from wind.*

# SISTEMI FUMARI DOPPIA PARETE E DOPPIA PARETE ESTERNO RAME

## TWIN WALL AND TWIN WALL EXTERNAL COPPER CHIMNEY SYSTEMS

**Fig. 46** Cappello lamellare / Architectural cap



Øi	Øe	Codice Code Nr.
[mm]		
80	130	3307055241020
100	150	3307055241030
130	180	3307055241040
150	200	3307055241080
180	230	3307055241100
200	250	3307055241120
250	300	3307055241160
300	350	3307055241200
350	400	3307055241240

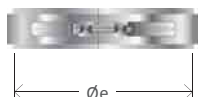
Codice confezione Code Nr. for box	Pz. Pcs. each box
3307005241022	3
3307005241032	3
3307005241042	4
3307005241082	3
3307005241102	2
3307005241122	2
3307005241162	2
3307005241202	2
3307005241242	2

### ESTERNO RAME EXTERNAL COPPER

Codice Code Nr.
3308055241020
3308055241030
3308055241040
3308055241080
3308055241100
3308055241120
3308055241160
3308055241200
3308055241240

Questo elemento va usato sulla sommità di canne fumarie come protezione dalle precipitazioni.  
Terminal component for weathering protection.

**Fig. 47** Fascetta di bloccaggio / Locking band



Øe	Codice Code Nr.
[mm]	
130	3307055266020
150	3307055266030
180	3307055266040
200	3307055266080
230	3307055266100
250	3307055266120
300	3307055266160
350	3307055266200
400	3307055266240

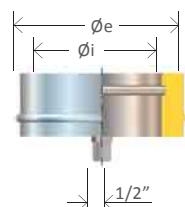
Codice confezione Code Nr. for box	Pz. Pcs. each box
3307005266022	50
3307005266032	40
3307005266042	60
3307005266082	50
3307005266102	40
3307005266122	40
3307005266162	30
3307005266202	20
3307005266242	20

### ESTERNO RAME EXTERNAL COPPER

Codice Code Nr.
3308055266020
3308055266030
3308055266040
3308055266080
3308055266100
3308055266120
3308055266160
3308055266200
3308055266240

Questo elemento è necessario per garantire il bloccaggio e la staticità di tutta la canna fumaria, anche se non concorre alla tenuta dei fumi.  
It is necessary to complete the joining of the components and the stability of the chimney pipe. The locking bands are not aimed to insulate from smoke.

**Fig. 51** Tappo raccolta condensa / Condensate collector



Øi	Øe	Codice Code Nr.
[mm]		
80	130	3306055251020
100	150	3306055251030
130	180	3306055251040
150	200	3306055251080
180	230	3306055251100
200	250	3306055251120
250	300	3306055251160
300	350	3307055251200
350	400	3307055251240

Codice confezione Code Nr. for box	Pz. Pcs. each box
3306005251022	20
3306005251032	20
3306005251042	12
3306005251082	10
3306005251102	5
3306005251122	5
3306005251162	5
3306005251202	2
3306005251242	2

### ESTERNO RAME EXTERNAL COPPER

Codice Code Nr.
3308055251020
3308055251030
3308055251040
3308055251080
3308055251100
3308055251120
3308055251160
3308055251200
3308055251240

L'elemento tappo per scarico condensa ha lo scopo di raccogliere e convogliare le eventuali condense alla base di una canna fumaria.  
Use at the base of a vertical chimney to facilitate the drainage of condensate from the system.

# ACCESSORI DOPPIA PARETE E DOPPIA PARETE ESTERNO RAME

## TWIN WALL AND TWIN WALL EXTERNAL COPPER ACCESSORIES

**Fig. 22** Guarnizione siliconica / Silicon seal



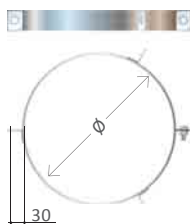
Øe [mm]	Codice Code Nr.
80	3305055293040
100	3305055293080
130	3305055293200
150	3305055293280
180	3305055293360
200	3305055293400
250	3305055293440
300	3305055293480
350	3305055293520

Codice confezione Code Nr. for box	Pz. Pcs. each box
3305005293042	10
3305005293082	10
3305005293202	10
3305005293282	10
3305005293362	10
3305005293402	10
3305005293442	10
3305005293482	10
3305005293522	10

Le guarnizioni di tenuta in gomma siliconica 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, T<sub>max</sub> 200 °C.

*The silicon seal allows a better joint between the components. It can be used in single or twin wall components according to internal diameter T<sub>max</sub> 200 °C.*

**Fig. 48** Fascetta multiuso / Bracket



Ø [mm]	Codice Code Nr.
130	3305055266200
150	3305055266280
180	3305055266360
200	3305055266400
230	3305055266430
250	3305055266440
300	3305055266480
350	3305055266520
400	3305055266560

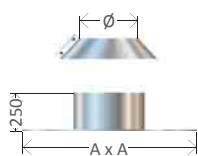
### ESTERNO RAME EXTERNAL COPPER

Codice Code Nr.
3308055265200
3308055265280
3308055265360
3308055265400
3308055265430
3308055265440
3308055265480
3308055265520
3308055265560

Questo accessorio consente di installare dei cavi (non compresi) per controventare la canna fumaria ogni volta che lo sbalzo supera i 2 metri. Può anche essere utilizzato con la piastra di base o con il supporto murale ogni volta che c'è la necessità di appoggiare la canna fumaria entro un foro esistente.

*This band allows to fix the chimney when the free standing height above the last support > 2mt. Useful as starting support or wall support into an enclosure.*

**Fig. 77** Faldale per tetti piani / Flat flashing in copper material



### INOX

Ø	A	Codice Code Nr.
[mm]		
130	625	3305055271200
150	625	3305055271280
180	625	3305055271360
200	750	3305055271400
230	750	3305055271430
250	750	3305055271440
300	850	3305055271480
350	850	3305055271520
400	850	3305055271560

### ESTERNO RAME EXTERNAL COPPER

Codice Code Nr.
3308055271200
3308055271280
3308055271360
3308055271400
3308055271430
3308055271440
3308055271480
3308055271520
3308055271560

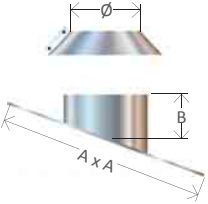
Il faldale è un elemento di protezione per tetti piani, il collare fornito impedisce all'acqua piovana di penetrare fra la superficie esterna del camino ed il bordo del faldale.

*The flat flashing together with the collar allows a weathering protection on the roof where the system is installed.*

# ACCESSORI DOPPIA PARETE E DOPPIA PARETE ESTERNO RAME

## TWIN WALL AND TWIN WALL EXTERNAL COPPER ACCESSORIES

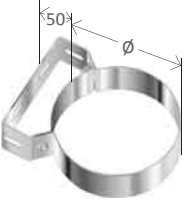
**Fig. 78** Faldale per tetti inclinati / Flashing for pitched roofs in copper material

INOX				ESTERNO RAME EXTERNAL COPPER	
	Ø	A	B	Codice Code Nr.	
	[mm]				
	130	625	178	3305055272200	
	150	625	178	3305055272280	
	180	625	178	3305055272360	
	200	750	190	3305055272400	
	230	750	190	3305055272430	
	250	750	190	3305055272440	
	300	850	200	3305055272480	
	350	850	200	3305055272520	
	400	850	200	3305055272560	
				Codice Code Nr.	
				3308055272200	
				3308055272280	
				3308055272360	
				3308055272400	
				3308055272430	
				3308055272440	
				3308055272480	
				3308055272520	
				3308055272560	

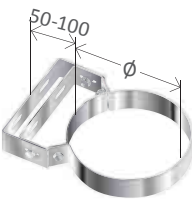
Il faldale è un elemento di protezione per tetti inclinati, il collare fornito impedisce all'acqua piovana di penetrare fra la superficie esterna del camino ed il bordo del faldale.

The flashing for pitched roofs together with the collar allows the weathering protection on the roof where the system is installed.

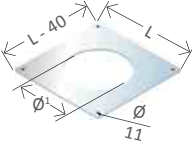
**Fig. 23** Fascetta murale / Wall band

INOX		ESTERNO RAME EXTERNAL COPPER			
	Øe	Codice Code Nr.	Codice confezione Code Nr. for box	Pz. Pcs. each box	Codice Code Nr.
	[mm]				
	130	3305055262200	3305005262202	5	3308055262200
	150	3305055262280	3305005262282	5	3308055262280
	180	3305055262360	-	-	3308055262360
	200	3305055262400	3305005262402	5	3308055262400
	230	3305055262430	-	-	3308055262430
	250	3305055262440	3305005262442	5	3308055262440
	300	3305055262480	3305005262482	5	3308055262480
	350	3305055262520	-	-	3308055262520
	400	3305055262560	-	-	3308055262560

**Fig. 69** Fascetta murale registrabile / Adjustable wall band

INOX		ESTERNO RAME EXTERNAL COPPER			
	Øe	Codice Code Nr.	Codice confezione Code Nr. for box	Pz. Pcs. each box	Codice Code Nr.
	[mm]				
	130	3305055263200	3305005263202	5	3308055263200
	150	3305055263280	3305005263282	5	3308055263280
	180	3305055263360	-	-	3308055263360
	200	3305055263400	3305005263402	5	3308055263400
	230	3305055263430	-	-	3308055263430
	250	3305055263440	3305005263442	5	3308055263440
	300	3305055263480	3305005263482	5	3308055263480
	350	3305055263520	-	-	3308055263520
	400	3305055263560	-	-	3308055263560

**Fig. 12** Piastra di base / Anchor plate

INOX				ESTERNO RAME EXTERNAL COPPER	
	Ø	Ø¹	L	Codice Code Nr.	
	[mm]				
	130	625	178	3305055231200	
	150	625	178	3305055231280	
	180	625	178	3305055231360	
	200	750	190	3305055231400	
	230	750	190	3305055231430	
	250	750	190	3305055231440	
	300	850	200	3305055231480	
	350	850	200	3305055231520	
	400	850	200	3305055231560	
				Codice Code Nr.	
				3308055231260	
				3308055231280	
				3308055231360	
				3308055231400	
				3308055231430	
				3308055231440	
				3308055231480	
				3308055231520	
				3308055231560	

# ACCESSORI DOPPIA PARETE E DOPPIA PARETE ESTERNO RAME

## TWIN WALL AND TWIN WALL EXTERNAL COPPER ACCESSORIES

Fig. 13 Supporto murale / Wall support

INOX					ESTERNO RAME EXTERNAL COPPER	
Ø	A	B	C	Codice Code Nr.		
[mm]					Codice Code Nr.	
130	250	246	115	3305055321200	3308055321260	
150	300	296	125	3305055321280	3308055321280	
180	300	296	140	3305055321360	3308055321360	
200	400	396	150	3305055321400	3308055321400	
230	400	396	165	3305055321430	3308055321430	
250	400	396	175	3305055321440	3308055321440	
300	400	396	200	3305055321480	3308055321480	
350	450	446	225	3305055321520	3308055321520	
400	500	496	225	3305055321560	3308055321560	

Fig. 45 Cappello eolico / Aeolian cap

INOX			ESTERNO RAME EXTERNAL COPPER		Da utilizzarsi esclusivamente sulla sommità dei condotti di aerazione. <i>It shall be used only on the top of the air vent pipes.</i>
Øi	Øe	Codice Code Nr.	Codice Code Nr.		
[mm]			Codice Code Nr.		
80	130	3307055248020	3308055248020		
100	150	3307055248030	3308055248030		
130	180	3307055248040	3308055248040		
150	200	3307055248080	3308055248080		
180	230	3307055248100	3308055248100		
200	250	3307055248120	3308055248120		
250	300	3307055248160	3308055248160		
300	350	3307055248200	3308055248200		
350	400	3307055248240	3308055248240		

Fig. 82 Distanziali per attraversamento tetti piani in legno / Firestop spacer for flat roof

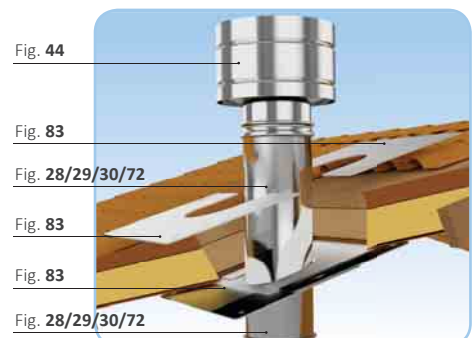
**NEW**

INOX			ELEMENTO		Elemento che consente l'attraversamento di solai piani in legno mantenendo il sistema fumario alla corretta distanza dai solai. CIASCUN KIT COMPRENDE UN SINGOLO SET DI PIASTRE. <i>The component is studied and realized to keep safe those systems which pass by wood roofs. It keeps the correct distance between the components of the chimney system and the wood in order to prevent it reaches high temperatures. It is recommended to fill up the gap between the system and the wood with rock wool mattress to have a better insulation.</i>
Ø	A	Codice Code Nr.	Codice Code Nr.		
[mm]			Codice Code Nr.		
130	280	3307015230320	3308055248020		
150	300	3307015230330	3308055248030		
180	330	3307015230340	3308055248040		
200	350	3307015230380	3308055248080		
230	380	3307015230400	3308055248100		
250	400	3307015230420	3308055248120		
300	450	3307015230460	3308055248160		
350	500	3307015230500	3308055248200		

Fig. 83 Distanziali per attraversamento tetti inclinati in legno / Firestop spacer for pitched roof

**NEW**

INOX				ELEMENTO		Elemento che consente l'attraversamento di solai inclinati in legno mantenendo il sistema fumario alla corretta distanza dai solai. CIASCUN KIT COMPRENDE UN SINGOLO SET DI PIASTRE. <i>It allows the passing by pitched roofs, keeping the chimney system at the correct distance.</i>
Ø	A	B	Codice Code Nr.	Codice Code Nr.		
[mm]				Codice Code Nr.		
130	330	420	3307015230020	3308055248020		
150	350	440	3307015230030	3308055248030		
180	380	470	3307015230040	3308055248040		
200	400	490	3307015230080	3308055248080		
230	430	520	3307015230100	3308055248100		
250	450	540	3307015230120	3308055248120		
300	500	590	3307015230160	3308055248160		
350	550	640	3307015230200	3308055248200		

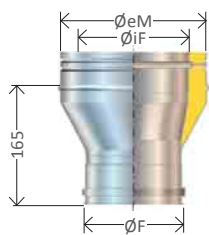


Esempio - Example

# ACCESSORI DOPPIA PARETE E DOPPIA PARETE ESTERNO RAME

## TWIN WALL AND TWIN WALL EXTERNAL COPPER ACCESSORIES

**Fig. 39** Raccordo caldaia doppia parete / Connection on boiler for twin wall



F - FEMMINA - FEMALE  
M - MASCHIO - MALE

$\varnothing F$	$\varnothing iF$	$\varnothing eM$	Codice Code Nr.
[mm]			
80	80	130	3306055228001
80	100	150	3306055228003
80	130	180	3306055228002
80	150	200	3306055228004
80	180	230	3306055228006
80	200	250	3306055228008
80	250	300	3306055228010
80	300	350	3307055228012
80	350	400	3307055228014
100	100	150	3306055228015
100	130	180	3306055228016
100	150	200	3306055228018
100	180	230	3306055228020
100	200	250	3306055228022
100	250	300	3306055228024
100	300	350	3307055228026
100	350	400	3307055228028
110	130	180	3306055228320
110	150	200	3306055228322
110	180	230	3306055228324
110	200	250	3306055228326
110	250	300	3306055228328
110	300	350	3307055228330
110	350	400	3307055228332
120	130	180	3306055228340
120	150	200	3306055228342
120	180	230	3306055228344
120	200	250	3306055228346
120	250	300	3306055228348
120	300	350	3307055228350
120	350	400	3307055228352
130	130	180	3306055228040
130	150	200	3306055228042
130	180	230	3306055228044
130	200	250	3306055228046
130	250	300	3306055228048
130	300	350	3307055228050
130	350	400	3307055228052
140	150	200	3306055228060
140	180	230	3306055228062
140	200	250	3306055228064
140	250	300	3306055228066
140	300	350	3307055228068
140	350	400	3307055228070
150	150	200	3306055228080
150	180	230	3306055228082
150	200	250	3306055228084
150	250	300	3306055228086
150	300	350	3307055228088
150	350	400	3307055228090
160	180	230	3306055228380
160	200	250	3306055228382
160	250	300	3306055228384
160	300	350	3307055228386
160	350	400	3307055228388
180	180	230	3306055228100
180	200	250	3306055228102
180	250	300	3306055228104
180	300	350	3307055228106
180	350	400	3307055228108
200	200	250	3306055228120
200	250	300	3306055228122
200	300	350	3307055228124
200	350	400	3307055228126
220	250	300	3306055228140
220	300	350	3307055228142
220	350	400	3307055228144
250	250	300	3306055228160
250	300	350	3307055228162
250	350	400	3307055228164
300	300	350	3307055228200
300	350	400	3307055228202
350	350	400	3307055228240

### ESTERNO RAME EXTERNAL COPPER

Codice confezione Code Nr. for box	Pz. Pcs. each box
3306005228003	10
3306005228005	4
3306005228004	4
3306005228006	4
3306005228008	3
3306005228010	3
3306005228012	3
-	-
-	-
3306005228017	4
3306005228018	4
3306005228020	4
3306005228022	3
3306005228024	3
3306005228026	3
-	-
-	-
3306005228322	4
3306005228324	4
3306005228326	3
3306005228328	3
3306005228330	3
-	-
-	-
3306005228342	4
3306005228344	4
3306005228346	3
3306005228348	3
3306005228350	3
-	-
-	-
3306005228042	4
3306005228044	4
3306005228046	3
3306005228048	3
3306005228050	3
-	-
-	-
3306005228062	4
3306005228064	3
3306005228066	3
3306005228068	3
-	-
-	-
3306005228082	4
3306005228084	3
3306005228086	3
3306005228088	3
-	-
-	-
3306005228382	3
3306005228384	3
3306005228386	3
-	-
-	-
3306005228102	3
3306005228104	3
3306005228106	3
-	-
-	-
3306005228122	2
3306005228124	3
-	-
-	-
3306005228142	3
-	-
-	-
3306005228162	2
-	-
-	-
-	-
-	-
-	-
-	-
-	-
-	-

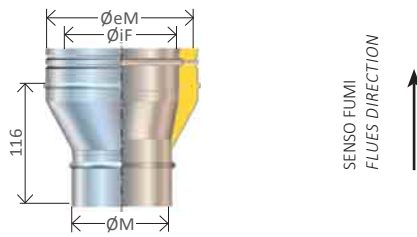
Codice Code Nr.
3308055228001
3308055228003
3308055228002
3308055228004
3308055228006
3308055228008
3308055228010
3308055228012
3308055228014
3308055228015
3308055228016
3308055228018
3308055228020
3308055228022
3308055228024
3308055228026
3308055228028
3308055228320
3308055228322
3308055228324
3308055228326
3308055228328
3308055228330
3308055228332
3308055228340
3308055228342
3308055228344
3308055228346
3308055228348
3308055228350
3308055228352
3308055228040
3308055228042
3308055228044
3308055228046
3308055228048
3308055228050
3308055228052
3308055228060
3308055228062
3308055228064
3308055228066
3308055228068
3308055228070
3308055228080
3308055228082
3308055228084
3308055228086
3308055228088
3308055228090
3308055228380
3308055228382
3308055228384
3308055228386
3308055228388
3308055228100
3308055228102
3308055228104
3308055228106
3308055228108
3308055228120
3308055228122
3308055228124
3308055228126
3308055228140
3308055228142
3308055228144
3308055228160
3308055228162
3308055228164
3308055228200
3308055228202
3308055228240



# ACCESSORI DOPPIA PARETE E DOPPIA PARETE ESTERNO RAME

## TWIN WALL AND TWIN WALL EXTERNAL COPPER ACCESSORIES

Fig. 64 Adattatore da mono a doppia parete / Adaptor single/twin wall



F - FEMMINA - FEMALE  
M - MASCHIO - MALE

### ESTERNO RAME EXTERNAL COPPER

ØF	ØIF	ØeM	Codice Code Nr.
[mm]			
80	80	130	3304055350010
80	100	150	3304055350012
100	100	150	3304055350020
80	130	180	3304055350040
100	130	180	3304055350080
110	130	180	3304055350120
120	130	180	3304055350160
130	130	180	3304055350200
80	150	200	3304055350240
100	150	200	3304055350280
110	150	200	3304055350320
120	150	200	3304055350360
130	150	200	3304055350400
140	150	200	3304055350440
150	150	200	3304055350480
80	180	230	3304055350482
100	180	230	3304055350484
110	180	230	3304055350486
120	180	230	3304055350488
130	180	230	3304055350490
140	180	230	3304055350492
150	180	230	3304055350494
160	180	230	3304055350496
180	180	230	3304055350498
80	200	250	3304055350520
100	200	250	3304055350560
110	200	250	3304055350600
120	200	250	3304055350640
130	200	250	3304055350680
140	200	250	3304055350720
150	200	250	3304055350760
160	200	250	3304055350800
180	200	250	3304055350840
200	200	250	3304055350880
80	250	300	3305055350920
100	250	300	3305055350960
110	250	300	3305055351000
120	250	300	3305055351040
130	250	300	3305055351080
140	250	300	3305055351120
150	250	300	3305055351160
160	250	300	3305055351200
180	250	300	3305055351240
200	250	300	3305055351280
220	250	300	3305055351300
250	250	300	3305055351320
80	300	350	3305055351360
100	300	350	3305055351400
110	300	350	3305055351440
120	300	350	3305055351480
130	300	350	3305055351520
140	300	350	3305055351560
150	300	350	3305055351600
160	300	350	3305055351640
180	300	350	3305055351680
200	300	350	3305055351720
220	300	350	3305055351740
250	300	350	3305055351760
300	300	350	3305055351800
80	350	400	3305055351840
100	350	400	3305055351880
110	350	400	3305055351920
120	350	400	3305055351960
130	350	400	3305055352000
140	350	400	3305055352040
150	350	400	3305055352080
160	350	400	3305055352120
180	350	400	3305055352160
200	350	400	3305055352200
220	350	400	3305055352220
250	350	400	3305055352240
300	350	400	3305055352280
350	350	400	3305055352320

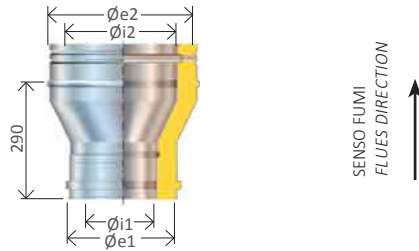
Codice Code Nr.
3308055350010
3308055350012
3308055350020
3308055350040
3308055350080
3308055350120
3308055350160
3308055350200
3308055350240
3308055350280
3308055350320
3308055350360
3308055350400
3308055350440
3308055350480
3308055350482
3308055350484
3308055350486
3308055350488
3308055350490
3308055350492
3308055350494
3308055350496
3308055350498
3308055350520
3308055350560
3308055350600
3308055350640
3308055350680
3308055350720
3308055350760
3308055350800
3308055350840
3308055350880
3308055350920
3308055350960
3308055351000
3308055351040
3308055351080
3308055351120
3308055351160
3308055351200
3308055351240
3308055351280
3308055351300
3308055351320
3308055351360
3308055351400
3308055351440
3308055351480
3308055351520
3308055351560
3308055351600
3308055351640
3308055351680
3308055351720
3308055351740
3308055351760
3308055351800
3308055351840
3308055351880
3308055351920
3308055351960
3308055352000
3308055352040
3308055352080
3308055352120
3308055352160
3308055352200
3308055352220
3308055352240
3308055352280
3308055352320

DOPPIA PARETE  
TWIN WALL

# ACCESSORI DOPPIA PARETE E DOPPIA PARETE ESTERNO RAME

## TWIN WALL AND TWIN WALL EXTERNAL COPPER ACCESSORIES

**Fig. 68** Aumento di sezione doppia parete (se vista nel senso dei fumi)  
Twin wall adaptor/increaser (according to the flues direction)



Øi1	Øe1	Øi2	Øe2	Codice Code Nr.
[mm]				
80	130	100	150	3306055229040
80	130	130	180	3306055229060
80	130	150	200	3306055229080
80	130	180	230	3306055229100
80	130	200	250	3306055229120
80	130	250	300	3306055229140
80	130	300	350	3307055229160
80	130	350	400	3307055229180
100	150	130	180	3306055229200
100	150	150	200	3306055229220
100	150	180	230	3306055229240
100	150	200	250	3306055229260
100	150	250	300	3306055229280
100	150	300	350	3307055229300
100	150	350	400	3307055229320
130	180	150	200	3306055229340
130	180	180	230	3306055229360
130	180	200	250	3306055229380
130	180	250	300	3306055229400
130	180	300	350	3307055229420
130	180	350	400	3307055229440
150	200	180	230	3306055229460
150	200	200	250	3306055229480
150	200	250	300	3306055229500
150	200	300	350	3307055229520
150	200	350	400	3307055229540
180	230	200	250	3306055229560
180	230	250	300	3306055229580
180	230	300	350	3307055229600
180	230	350	400	3307055229620
200	250	250	300	3306055229640
200	250	300	350	3307055229660
200	250	350	400	3307055229680
250	300	300	350	3307055229700
250	300	350	400	3307055229720
300	350	350	400	3307055229740

Codice confezione Code Nr. for box	Pz. Pcs. each box
3306005229042	4
3306005229062	4
3306005229082	4
3306005229102	2
3306005229122	2
3306005229142	2
-	-
-	-
3306005229202	4
3306005229222	4
3306005229242	2
3306005229262	2
3306005229282	2
-	-
-	-
3306005229342	4
3306005229362	2
3306005229382	2
3306005229402	2
-	-
-	-
3306005229462	2
3306005229482	2
-	-
-	-
-	-
3306005229562	2
3306005229582	2
-	-
-	-
3306005229642	2
-	-
-	-
-	-
-	-
-	-
-	-

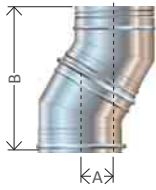
### ESTERNO RAME EXTERNAL COPPER

Codice Code Nr.
3308055229040
3308055229060
3308055229080
3308055229100
3308055229120
3308055229140
3308055229160
3308055229180
3308055229200
3308055229220
3308055229240
3308055229260
3308055229280
3308055229300
3308055229320
3308055229340
3308055229360
3308055229380
3308055229400
3308055229420
3308055229440
3308055229460
3308055229480
3308055229500
3308055229520
3308055229540
3308055229560
3308055229580
3308055229600
3308055229620
3308055229640
3308055229660
3308055229680
3308055229700
3308055229720
3308055229740

# DIMENSIONI GEOMETRICHE UTILI PER IL SUPERAMENTO DI OSTACOLI

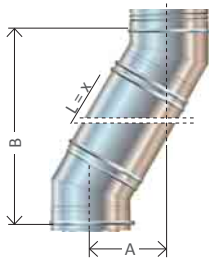
## DIMENSIONS TO CALCULATE THE OFFSET

Spostamento con curva a 30° doppia parete / Elbows by angles 30° for twin wall



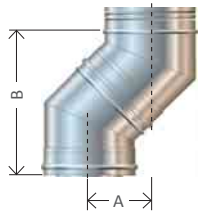
$\varnothing_i$	$\varnothing_e$	A	B
[mm]			
80	130	72	268
100	150	74	278
130	180	78	293
150	200	81	303
180	230	85	318
200	250	88	328
250	300	95	353
300	350	101	378
350	400	108	403

Spostamenti con curve a 30° doppia parete ed el. diritto / Elbows by angles 30° with straight length for twin wall



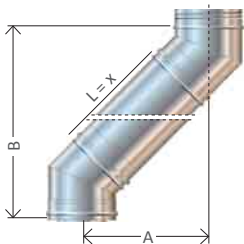
$\varnothing_i$	$\varnothing_e$	L = 1000		L = 500		L = 330		L = 200	
		A	B	A	B	A	B	A	B
[mm]									
80	130	545	1087	295	654	210	507	142	390
100	150	547	1097	297	664	212	517	145	400
130	180	551	1112	301	679	216	532	149	415
150	200	554	1122	304	689	219	542	152	425
180	230	558	1137	308	704	223	557	156	440
200	250	561	1147	311	714	226	567	158	450
250	300	568	1172	318	739	233	592	165	475
300	350	574	1197	324	764	239	617	172	500
350	400	581	1222	331	789	246	642	178	525

Spostamenti con curve a 45° doppia parete / Elbows by angles 45° for twin wall



$\varnothing_i$	$\varnothing_e$	A	B
[mm]			
80	130	106	255
100	150	112	269
130	180	120	290
150	200	126	305
180	230	135	326
200	250	141	340
250	300	155	375
300	350	170	411
350	400	185	446

Spostamenti con curve a 45° doppia parete ed el. diritto / Elbows by angles 45° with straight length for twin wall



$\varnothing_i$	$\varnothing_e$	L = 1000		L = 500		L = 330		L = 200	
		A	B	A	B	A	B	A	B
[mm]									
80	130	775	924	424	570	301	450	205	355
100	150	780	938	427	584	307	464	211	369
130	180	789	959	436	606	315	485	220	390
150	200	795	974	442	620	321	500	226	404
180	230	804	995	450	641	330	521	235	426
200	250	810	1009	456	655	336	535	241	440
250	300	824	1044	471	691	351	570	255	475
300	350	839	1080	486	726	365	606	270	510
350	400	854	1115	500	761	380	641	284	546

# LISTINO TABELLARE - DOPPIA PARETE ESTERNO INOX

TABLE - TWIN WALL EXTERNAL STAINLESS STEEL

DIAMETRO - DIAMETER [mm]

ELEMENTI  
COMPONENTS

		Øi 80   Øe 130		Øi 100   Øe 150		Øi 130   Øe 180		Øi 150   Øe 200	
		Codice Code Nr.		Codice Code Nr.		Codice Code Nr.		Codice Code Nr.	
	ELEMEN TO D RITTO STRAIGHT LENGTH L = 200		3306055203020		3306055203030		3306055203040		3306055203080
		10	3306005203022	8	3306005203032	12	3306005203042	8	3306005203082
	ELEMEN TO D RITTO STRAIGHT LENGTH L = 330		3306055200020		3306055200030		3306055200040		3306055200080
		7	3306005200022	5	3306005200032	8	3306005200042	4	3306005200082
	ELEMEN TO D RITTO STRAIGHT LENGTH L = 500		3306055202020		3306055202030		3306055202040		3306055202080
		5	3306005202022	4	3306005202032	6	3306005202042	4	3306005202082
	ELEMEN TO D RITTO STRAIGHT LENGTH L = 1000		3306055204020		3306055204030		3306055204040		3306055204080
		5	3306005204022	4	3306005204032	6	3306005204042	4	3306005204082
	CURVA 30° 30° ELBOW		3306055212020		3306055212030		3306055212040		3306055212080
		5	3306005212022	4	3306005212032	6	3306005212042	4	3306005212082
	CURVA 45° 45° ELBOW		3306055214020		3306055214030		3306055214040		3306055214080
		5	3306005214022	4	3306005214032	6	3306005214042	4	3306005214082
	CURVA 90° 90° ELBOW		3306055216020		3306055216030		3306055216040		3306055216080
		5	3306005216022	4	3306005216032	6	3306005216042	4	3306005216082
	RACCORDO A T 90° 90° TEE		3306055220020		3306055220030		3306055220040		3306055220080
		3	3306005220022	2	3306005220032	4	3306005220042	3	3306005220082
	RACCORDO A T 90° RIDOTTO A Ø 80 MONO PARETE 90° TEE-REDUCED TO Ø 80 FOR SINGLE WALL		3306055221020		3306055221030		3306055221040		3306055221080
		5	3306005221022	4	3306005221032	3	3306005221042	3	3306005221082
	RACCORDO A T 135° 135° TEE		3306055224020		3306055224030		3306055224040		3306055224080
		2	3306005224022	2	3306005224032	3	3306005224042	2	3306005224082
	ELEMEN TO D'ISPEZIONE INSPECTION LENGTH		3306055208020		3306055208030		3306055208040		3306055208080
		3	3306005208022	2	3306005208032	4	3306005208042	3	3306005208082
	MODULO D'ISPEZIONE CON APERTURA DI COMPENSAZIONE INSPECTION LENGTH WITH DOOR		-		-		3306055282040		3306055282080
		-	-	-	-	4	3306005282042	3	3306005282082
	MODULO RILEVAMENTO FUMI SMOKE'S INSPECTION LENGTH'S		3306055281020		3306055281030		3306055281040		3306055281080
		5	3306005281022	4	3306005281032	6	3306005281042	4	3306005281082
	ELEMEN TO CONTROLLO FUMI SMOKE'S CONTROL LENGTH		3306055201020		3306055201030		3306055201040		3306055201080
		5	3306005201022	4	3306005201032	6	3306005201042	4	3306005201082
	CAMERA RACCOLTA INCOMBUSTI NOT-BURNED RESIDUAL CHAMBER		3306055341020		3306055341030		3306055341040		3307055341080
			-		-	2	3306005341042	2	3306005341082
	ELEMEN TO TELESCOPICO ADJUSTABLE LENGTH		3306055206020		3306055206030		3306055206040		3306055206080
		5	3306005206022	4	3306005206032	6	3306005206042	4	3306005206082
	CAMERA RACCOLTA INCOMBUSTI CON APERTURA DI COMPENSAZIONE NOT-BURNED RESIDUAL CHAMBER WITH COMPENSATING DOOR		-		-		3306055341540		3306055341580
		-	-	-	-	2	3306005341542	2	3306005341582
	PIASTRA DI BASE CON ELEMEN TO DI TUBO ANCHOR PLATE ASSEMBLY		3306055231020		3306055231030		3306055231040		3306055231080
		4	3306005231022	4	3306005231032	8	3306005231042	6	3306005231082
	SUPPORTO MURALE CON ELEMEN TO DI TUBO WALL SUPPORT ASSEMBLY		3306055321020		3306055321030		3306055321040		3306055321080
		4	3306005321022	4	3306005321032	8	3306005321042	6	3306005321082
	CAPPELLO CINESE CHINESE CAP		3307055242020		3307055242030		3307055242040		3307055242080
		8	3307005242022	6	3307005242032	4	3307005242042	8	3307005242082
	CAPPELLO TRONCO CONICO TOP STUB		3307055244020		3307055244030		3307055244040		3307055244080
		8	3307005244022	6	3307005244032	12	3307005244042	8	3307005244082
	CAPPELLO A BOTTE ROUND CAP		3307055246020		3307055246030		3307055246040		3307055246080
		3	3307005246022	2	3307005246032	4	3307005246042	2	3307005246082



Pezzo singolo - Single piece














































Confezione - Box

# LISTINO TABELLARE - DOPPIA PARETE ESTERNO INOX

TABLE - TWIN WALL EXTERNAL STAINLESS STEEL

DIAMETRO - DIAMETER [mm]

	Øi 180   Øe 230		Øi 200   Øe 250		Øi 250   Øe 300		Øi 300   Øe 350		Øi 350   Øe 400	
	Codice Code Nr.		Codice Code Nr.		Codice Code Nr.		Codice Code Nr.		Codice Code Nr.	
		3306055203100		3306055203120		3306055203160		3307055203200		3307055203240
	6	3306005203102	4	3306005203122	4	3306005203162	4	3307005203202	4	3307005203242
		3306055200100		3306055200120		3306055200160		3307055200200		3307055200240
	3	3306005200102	2	3306005200122	2	3306005200162	2	3307005200202	2	3307005200242
		3306055202100		3306055202120		3306055202160		3307055202200		3307055202240
	3	3306005202102	2	3306005202122	2	3306005202162	2	3307005202202	2	3307005202242
		3306055204100		3306055204120		3306055204160		3307055204200		3307055204240
	3	3306005204102	6	3306005204122	4	3306005204162	2	3307005204202	2	3307005204242
		3306055212100		3306055212120		3306055212160		3307055212200		3307055212240
	4	3306005212102	4	3306005212122	3	3306005212162	4	3307005212202	3	3307005212242
		3306055214100		3306055214120		3306055214160		3307055214200		3307055214240
	4	3306005214102	4	3306005214122	2	3306005214162	4	3307005214202	2	3307005214242
		3306055216100		3306055216120		3306055216160		3307055216200		3307055216240
	3	3306005216102	2	3306005216122	-	-	2	3307005216202	-	-
		3306055220100		3306055220120		3306055220160		3307055220200		3307055220240
	2	3306005220102	2	3306005220122	2	3306005220162	-	-	-	-
		3306055221100		3306055221120		3306055221160		3307055221200		3307055221240
	2	3306005221102	3	3306005221122	2	3306005221162	2	3307005221202	2	3307005221242
		3306055224100		3306055224120		3306055224160		3307055224200		3307055224240
	-	-	2	3306005224122	-	-	-	-	-	-
		3306055208100		3306055208120		3306055208160		3307055208200		3307055208240
	2	3306005208102	2	3306005208122	-	-	-	-	-	-
		3306055282100		3306055282120		3306055282160		3307055282200		3307055282240
	2	3306005282102	2	3306005282122	-	-	-	-	-	-
		3306055281100		3306055281120		3306055281160		3307055281200		3307055281240
	3	3306005281102	2	3306005281122	2	3306005281162	2	3307005281202	2	3307005281242
		3306055201100		3306055201120		3306055201160		3307055201200		3307055201240
	3	3306005201102	3	3306005201122	2	3306005201162	2	3307005201202	2	3307005201242
		3306055341100		3306055341120		3306055341160		3307055341200		3307055341240
	-	-	2	3306005341122	2	3306005341162	-	-	-	-
		3306055206100		3306055206120		3306055206160		3307055206200		3307055206240
	3	3306005206102	2	3306005206122	2	3306005206162	2	3307005206202	2	3307005206242
		3306055341600		3306055341620		3306055341660		3307055341700		3307055341740
	-	-	2	3306005341622	2	3306005341662	-	-	-	-
		3306055231100		3306055231120		3306055231160		3307055231200		3307055231240
	4	3306005231102	4	3306005231122	4	3306005231162	4	3307005231202	4	3307005231242
		3306055321100		3306055321120		3306055321160		3307055321200		3307055321240
	4	3306005321102	4	3306005321122	4	3306005321162	4	3307005321202	4	3307005321242
		3307055242100		3307055242120		3307055242160		3307055242200		3307055242240
	6	3307005242102	4	3307005242122	2	3307005242162	3	3307005242202	2	3307005242242
		3307055244100		3307055244120		3307055244160		3307055244200		3307055244240
	6	3307005244102	4	3307005244122	4	3307005244162	3	3307005244202	2	3307005244242
		3307055246100		3307055246120		3307055246160		3307055246200		3307055246240
	-	-	2	3307005246122	2	3307005246162	-	-	-	-

DOPPIA PARETE  
TWIN WALL














Pezzo singolo - Single piece































Confezione - Box

# LISTINO TABELLARE - DOPPIA PARETE ESTERNO INOX

TABLE - TWIN WALL EXTERNAL STAINLESS STEEL

ELEMENTI COMPONENTS		DIAMETRO - DIAMETER [mm]							
		Øi 80   Øe 130		Øi 100   Øe 150		Øi 130   Øe 180		Øi 150   Øe 200	
		Codice Code Nr.		Codice Code Nr.		Codice Code Nr.		Codice Code Nr.	
	CAPPELLO ANTIPIOGGIA- ANTIVENTO STORM CAP		3307055243020		3307055243030		3307055243040		3307055243080
	CAPPELLO LAMELLARE ARCHITECTURAL CAP		3307055241020		3307055241030		3307055241040		3307055241080
		 3	3307005241022	3	3307005241032	4	3307005241042	3	3307005241082
	FASCETTA DI BLOCCAGGIO LOCKING BAND		3307055266020		3307055266030		3307055266040		3307055266080
		 50	3307005266022	40	3307005266032	60	3307005266042	50	3307005266082
	TAPPO RACCOLTA CONDENSA CONDENSATE COLLECTOR		3306055251020		3306055251030		3306055251040		3306055251080
		 20	3306005251022	20	3306005251032	12	3306005251042	10	3306005251082

## ACCESSORI ACCESSORIES

	GUARNIZIONE SILICONICA SILICON SEAL		3305055293040		3305055293080		3305055293200		3305055293280
		 10	3305005293042	10	3305005293082	10	3305005293202	10	3305005293282
	FASCETTA MULTIUSO BRACKET		3305055266200		3305055266280		3305055266360		3305055266400
	FALDALE PER TETTI PIANI FLAT FLASHING		3305055271200		3305055271280		3305055271360		3305055271400
	FALDALE PER TETTI INCLINATI FLASHING FOR PITCHED ROOFS		3305055272200		3305055272280		3305055272360		3305055272400
	FASCETTA MURALE WALL BAND		3305055262200		3305055262280		3305055262360		3305055262400
		 5	3305005262202	5	3305005262282	-	-	5	3305005262402
	FASCETTA MURALE REGISTRABILE ADJUSTABLE WALL BAND		3305055263200		3305055263280		3305055263360		3305055263400
		 5	3305005263202	5	3305005263282	-	-	5	3305005263402
	PIASTRA DI BASE ANCHOR PLATE		3305055231200		3305055231280		3305055231360		3305055231400
	SUPPORTO MURALE WALL SUPPORT		3305055321200		3305055321280		3305055321360		3305055321400
	CAPPELLO EOLICO AEOLIAN CAP		3307055248020		3307055248030		3307055248040		3307055248080
	DISTANZIALI PER ATTRAVERSAMENTO TETTI PIANI IN LEGNO FIRESTOP SPACER FOR FLAT ROOF		3307015230320		3307015230330		3307015230340		3307015230380
	DISTANZIALI PER ATTRAVERSAMENTO TETTI INCLINATI IN LEGNO FIRESTOP SPACER FOR PITCHED ROOF		3307015230020		3307015230030		3307015230040		3307015230080
	RACCORDO CALDAIA DOPPIA PARETE CONNECTION ON BOILER FOR TWIN WALL		VEDI PAG. - SEE PAGE 52		ØiF= 80÷350 ØeM= 130÷400 Altezza - Height = 165				
	ADATTATORE DA MONO A DOPPIA PARETE ADAPTOR SINGLE/TWIN WALL		VEDI PAG. - SEE PAGE 53		ØiF= 80÷350 ØeM= 130÷400 Altezza - Height = 116				
	AUMENTO DI SEZIONE DOPPIA PARETE TWIN WALL ADAPTOR/ INCREASER		VEDI PAG. - SEE PAGE 54		ØiF= 80÷300 ØeM= 100÷350 Altezza - Height = 290				



Pezzo singolo - Single piece
























Confezione - Box

# LISTINO TABELLARE - DOPPIA PARETE ESTERNO INOX

TABLE - TWIN WALL EXTERNAL STAINLESS STEEL

DIAMETRO - DIAMETER [mm]

		Øi 180   Øe 230		Øi 200   Øe 250		Øi 250   Øe 300		Øi 300   Øe 350		Øi 350   Øe 400	
		Codice Code Nr.		Codice Code Nr.		Codice Code Nr.		Codice Code Nr.		Codice Code Nr.	
		3307055243100		3307055243120		3307055243160		3307055243200		-	
		3307055241100		3307055241120		3307055241160		3307055241200		3307055241240	
	2	3307005241102		3307005241122		3307005241162		3307005241202		3307005241242	
		3307055266100		3307055266120		3307055266160		3307055266200		3307055266240	
	40	3307005266102		3307005266122		3307005266162		3307005266202		3307005266242	
		3306055251100		3306055251120		3306055251160		3307055251200		3307055251240	
	5	3306005251102		3306005251122		3306005251162		3306005251202		3306005251242	

		3305055293360		3305055293400		3305055293440		3305055293480		3305055293520	
	10	3305005293362		3305005293402		3305005293442		3305005293482		3305005293522	
		3305055266430		3305055266440		3305055266480		3305055266520		3305055266560	
		3305055271430		3305055271440		3305055271480		3305055271520		3305055271560	
		3305055272430		3305055272440		3305055272480		3305055272520		3305055272560	
		3305055262430		3305055262440		3305055262480		3305055262520		3305055262560	
	-	-		3305005262442		3305005262482		-		-	
		3305055263430		3305055263440		3305055263480		3305055263520		3305055263560	
	-	-		3305005263442		3305005263482		-		-	
		3305055231430		3305055231440		3305055231480		3305055231520		3305055231560	
		3305055321430		3305055321440		3305055321480		3305055321520		3305055321560	
		3307055248100		3307055248120		3307055248160		3307055248200		3307055248240	
		3307015230400		3307015230420		3307015230460		3307015230500		-	
		3307015230100		3307015230120		3307015230160		3307015230200		-	

DOPPIA PARETE  
TWIN WALL



Pezzo singolo - Single piece



Confezione - Box

# LISTINO TABELLARE - DOPPIA PARETE ESTERNO RAME

## TABLE - TWIN WALL EXTERNAL COPPER

DIAMETRO - DIAMETER [mm]

ELEMENTI  
COMPONENTS

		Øi 80   Øe 130	Øi 100   Øe 150	Øi 130   Øe 180	Øi 150   Øe 200
		Codice Code Nr.	Codice Code Nr.	Codice Code Nr.	Codice Code Nr.
	ELEMENTO DRITTO STRAIGHT LENGTH L = 200	3308055203020	3308055203030	3308055203040	3308055203080
	ELEMENTO DRITTO STRAIGHT LENGTH L = 330	3308055200020	3308055200030	3308055200040	3308055200080
	ELEMENTO DRITTO STRAIGHT LENGTH L = 500	3308055202020	3308055202030	3308055202040	3308055202080
	ELEMENTO DRITTO STRAIGHT LENGTH L = 1000	3308055204020	3308055204030	3308055204040	3308055204080
	CURVA 30° 30° ELBOW	3308055212020	3308055212030	3308055212040	3308055212080
	CURVA 45° 45° ELBOW	3308055214020	3308055214030	3308055214040	3308055214080
	CURVA 90° 90° ELBOW	3308055216020	3308055216030	3308055216040	3308055216080
	RACCORDO A T 90° 90° TEE	3308055220020	3308055220030	3308055220040	3308055220080
	RACCORDO A T 90° RIDOTTO A Ø 80 MONO PARETE 90° TEE-REDUCED TO Ø 80 FOR SINGLE WALL	3308055221020	3308055221030	3308055221040	3308055221080
	RACCORDO A T 135° 135° TEE	3308055224020	3308055224030	3308055224040	3308055224080
	ELEMENTO D'ISPEZIONE INSPECTION LENGTH	3308055208020	3308055208030	3308055208040	3308055208080
	MODULO D'ISPEZIONE CON APERTURA DI COMPENSAZIONE INSPECTION LENGTH WITH DOOR	-	-	3308055282040	3308055282080
	MODULO RILEVAMENTO FUMI SMOKES INSPECTION LENGTHS	3308055281020	3308055281030	3308055281040	3308055281080
	ELEMENTO CONTROLLO FUMI SMOKES CONTROL LENGTH	3308055201020	3308055201030	3308055201040	3308055201080
	CAMERA RACCOLTA INCOMBUSTI NOT-BURNED RESIDUAL CHAMBER	3308055341020	3308055341030	3308055341040	3308055341080
	ELEMENTO TELESCOPICO ADJUSTABLE LENGTH	3308055206020	3308055206030	3308055206040	3308055206080
	CAMERA RACCOLTA INCOMBUSTI CON APERTURA DI COMPENSAZIONE NOT-BURNED RESIDUAL CHAMBER WITH COMPENSATING DOOR	-	-	3308055341540	3308055341580
	PIASTRA DI BASE CON ELEMENTO DI TUBO ANCHOR PLATE ASSEMBLY	3308055231020	3308055231030	3308055231040	3308055231080
	SUPPORTO MURALE CON ELEMENTO DI TUBO WALL SUPPORT ASSEMBLY	3308055321020	3308055321030	3308055321040	3308055321080
	CAPPELLO CINESE CHINESE CAP	3308055242020	3308055242030	3308055242040	3308055242080
	CAPPELLO TRONCO CONICO TOP STUB	3308055244020	3308055244030	3308055244040	3308055244080
	CAPPELLO A BOTTE ROUND CAP	3308055246020	3308055246030	3308055246040	3308055246080



# LISTINO TABELLARE - DOPPIA PARETE ESTERNO RAME

TABLE - TWIN WALL EXTERNAL COPPER

DIAMETRO - DIAMETER [mm]

Øi 180   Øe 230	Øi 200   Øe 250	Øi 250   Øe 300	Øi 300   Øe 350	Øi 350   Øe 400
Codice Code Nr.	Codice Code Nr.	Codice Code Nr.	Codice Code Nr.	Codice Code Nr.
3308055203100	3308055203120	3308055203160	3308055203200	3308055203240
3308055200100	3308055200120	3308055200160	3308055200200	3308055200240
3308055202100	3308055202120	3308055202160	3308055202200	3308055202240
3308055204100	3308055204120	3308055204160	3308055204200	3308055204240
3308055212100	3308055212120	3308055212160	3308055212200	3308055212240
3308055214100	3308055214120	3308055214160	3308055214200	3308055214240
3308055216100	3308055216120	3308055216160	3308055216200	3308055216240
3308055220100	3308055220120	3308055220160	3308055220200	3308055220240
3308055221100	3308055221120	3308055221160	3308055221200	3308055221240
3308055224100	3308055224120	3308055224160	3308055224200	3308055224240
3308055208100	3308055208120	3308055208160	3308055208200	3308055208240
3308055282100	3308055282120	3308055282160	3308055282200	3308055282240
3308055281100	3308055281120	3308055281160	3308055281200	3308055281240
3308055201100	3308055201120	3308055201160	3308055201200	3308055201240
3308055341100	3308055341120	3308055341160	3308055341200	3308055341240
3308055206100	3308055206120	3308055206160	3308055206200	3308055206240
3308055341600	3308055341620	3308055341660	3308055341700	3308055341740
3308055231100	3308055231120	3308055231160	3308055231200	3308055231240
3308055321100	3308055321120	3308055321160	3308055321200	3308055321240
3308055242100	3308055242120	3308055242160	3308055242200	3308055242240
3308055244100	3308055244120	3308055244160	3308055244200	3308055244240
3308055246100	3308055246120	3308055246160	3308055246200	3308055246240




DOPPIA PARETE  
TWIN WALL

# LISTINO TABELLARE - DOPPIA PARETE ESTERNO RAME













## TABLE - TWIN WALL EXTERNAL COPPER

DIAMETRO - DIAMETER [mm]

### ELEMENTI COMPONENTS

		Øi 80   Øe 130	Øi 100   Øe 150	Øi 130   Øe 180	Øi 150   Øe 200
		Codice Code Nr.	Codice Code Nr.	Codice Code Nr.	Codice Code Nr.
	CAPPELLO ANTIPIOGGIA-ANTIVENTO STORM CAP	3308055243020	3308055243030	3308055243040	3308055243080
	CAPPELLO LAMELLARE ARCHITECTURAL CAP	3308055241020	3308055241030	3308055241040	3308055241080
	FASCETTA DI BLOCCAGGIO LOCKING BAND	3308055266020	3308055266030	3308055266040	3308055266080
	TAPPO RACCOLTA CONDENSA CONDENSATE COLLECTOR	3308055251020	3308055251030	3308055251040	3308055251080

### ACCESSORI ACCESSORIES

	GUARNIZIONE SILICONICA SILICON SEAL	3305055293040	3305055293080	3305055293200	3305055293280
	FASCETTA MULTIUSO BRACKET	3308055265200	3308055265280	3308055265360	3308055265400
	FALDALE PER TETTI PIANI FLAT FLASHING	3308055271200	3308055271280	3308055271360	3308055271400
	FALDALE PER TETTI INCLINATI FLASHING FOR PITCHED ROOFS	3308055272200	3308055272280	3308055272360	3308055272400
	FASCETTA MURALE WALL BAND	3308055262200	3308055262280	3308055262360	3308055262400
	FASCETTA MURALE REGISTRABILE ADJUSTABLE WALL BAND	3308055263200	3308055263280	3308055263360	3308055263400
	PIASTRA DI BASE ANCHOR PLATE	3308055231260	3308055231280	3308055231360	3308055231400
	SUPPORTO MURALE WALL SUPPORT	3308055321260	3308055321280	3308055321360	3308055321400
	CAPPELLO EOLICO AEOLIAN CAP	3308055248020	3308055248030	3308055248040	3308055248080
	RACCORDO CALDAIA DOPPIA PARETE CONNECTION ON BOILER FOR TWIN WALL		ØiF= 80÷350 ØeM= 130÷400 Altezza - Height = 165	ØF= 80÷350	
	ADATTATORE DA MONO A DOPPIA PARETE ADAPTOR SINGLE/TWIN WALL		ØiF= 80÷350 ØeM= 130÷400 Altezza - Height = 116	ØF= 80÷350	
	AUMENTO DI SEZIONE DOPPIA PARETE AUMENTO DI SEZIONE DOPPIA PARETE		ØiF= 80÷300 ØeM= 100÷350 Altezza - Height = 290	Øe1= 130÷350 Øe2= 150÷400	

# LISTINO TABELLARE - DOPPIA PARETE ESTERNO RAME

TABLE - TWIN WALL EXTERNAL COPPER

DIAMETRO - DIAMETER [mm]

Øi 180   Øe 230	Øi 200   Øe 250	Øi 250   Øe 300	Øi 300   Øe 350	Øi 350   Øe 400
Codice Code Nr.	Codice Code Nr.	Codice Code Nr.	Codice Code Nr.	Codice Code Nr.
3308055243100	3308055243120	3308055243160	3308055243200	-
3308055241100	3308055241120	3308055241160	3308055241200	3308055241240
3308055266100	3308055266120	3308055266160	3308055266200	3308055266240
3308055251100	3308055251120	3308055251160	3308055251200	3308055251240
3305055293360	3305055293400	3305055293440	3305055293480	3305055293520
3308055265430	3308055265440	3308055265480	3308055265520	3308055265560
3308055271430	3308055271440	3308055271480	3308055271520	3308055271560
3308055272430	3308055272440	3308055272480	3308055272520	3308055272560
3308055262430	3308055262440	3308055262480	3308055262520	3308055262560
3308055263430	3308055263440	3308055263480	3308055263520	3308055263560
3308055231430	3308055231440	3308055231480	3308055231520	3308055231560
3308055321430	3308055321440	3308055321480	3308055321520	3308055321560
3308055248100	3308055248120	3308055248160	3308055248200	3308055248240

DOPPIA PARETE  
TWIN WALL