

SISTEMA MONOPARETE PER L'EVACUAZIONE DEI FUMI IN ACCIAIO INOX AISI 316 L

Sistema di evacuazione fumi dalle elevate caratteristiche qualitative.

Innesto con giunto a bicchiere, a tenuta delle condense e delle pressioni grazie all'ausilio di guarnizioni di tenuta.

AN PLUS è disponibile nelle versioni con parete da 4/10 mm, 5/10 mm e 6/10 mm.

Il sistema consente la rapida realizzazione di:

- risanamenti di vecchie canne fumarie (intubaggio)
- costruzione di canne fumarie e canali da fumo caldaia/camino da coibentarsi in opera
- canne fumarie collettive ramificate per apparecchi di tipo B
- canne fumarie collettive per apparecchi di tipo C
- condotti intubati per apparecchi di tipo C e/o a condensazione
- canne fumarie per esterno
- ecc.

Impieghi

- Caldaie con bruciatori atmosferici gas/gasolio.
- Caldaie con bruciatori pressurizzati gas/gasolio.
- Caminetti e stufe a legna.
- Stufe a pellets.
- Caldaie a condensazione con pressioni positive sino a 200 Pa gas/gasolio.
- Estrazione fumi di lavorazioni industriali.
- Condotte per ventilazione forzata.



VOCE DI CAPITOLATO

Sistema camino, canale da fumo, condotto per intubamento in elementi modulari, di sezione circolare a parete semplice; idoneo ad ogni impianto di tipo civile o industriale e per ogni combustibile (V2 secondo UNITS 11278), per funzionamento sia a secco (D) che in condensazione (W).

- Gamma diametri da 80 mm a 800 mm.
- Parete in acciaio inox AISI 316 L (classificato secondo EN 10088 n. 1.4404) di spessore 0,4 mm (da 80 mm a 200 mm), di spessore 0,5 mm (da 220 mm a 500 mm) e di spessore 0,6 mm (da 550 mm a 800 mm) con finitura lucida a specchio, avente grado di resistenza alla corrosione di tipo V2.
- Finitura superficiale lucida a specchio o verniciatura in tinta codici RAL.
- Giunzione degli elementi mediante incastro meccanico tipo bicchiere maschio/femmina.
- Fascetta stringitubo, con chiusura meccanica mediante serraggio a vite/brugola.
- Rotazione elementi possibile su 360°.
- Bicchiere del tipo maschio/femmina con altezza 60 mm ad elevata stabilità.
- Guarnizione di tenuta fino a 200 Pa (P1) di tipo silconico e conforme alla norma EN 14241, posizionata nel bicchiere femmina o sul maschio per i diametri 350 - 600.

Gli elementi, ai fini della marcatura CE, sono dichiarati conformi secondo EN 1856-1 e EN 1856-2 nelle seguenti condizioni:

Sistema camino (EN 1856-1) e Canale da fumo (EN 1856-2)

Con guarnizione di tenuta silconica nera

T200 P1 W V2 L50040 050 060 O30 condensazione e secco

Senza guarnizione di tenuta

T600 N1 W V2 L50040 050 060 G500 condensazione e secco

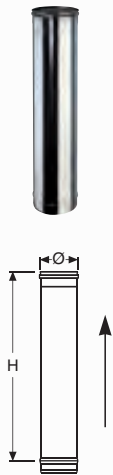
Condotto per intubamento (EN 1856-2)

Senza guarnizione di tenuta

T600 N1 W V2 L50040 050 060 G condensazione e secco



ELEMENTO DIRITTO L = 1000 mm



T200 P1 W V2 L50XXX OXX
T600 N1 W V2 L50XXX G
T600 N1 W V2 L50XXX GXX M

CODICE	DN	Sp.	Note
M401080	80	4/10	
M401100	100	4/10	
M401120	120	4/10	
M401130	130	4/10	
M401140	140	4/10	
M401150	150	4/10	
M401160	160	4/10	
M401180	180	4/10	
M401200	200	4/10	
M501220	220	5/10	
M501250	250	5/10	
M501300	300	5/10	
M501350	350	5/10	
M501400	400	5/10	
M501450	450	5/10	
M501500	500	5/10	
M501550	550	6/10	
M501600	600	6/10	
M501650	650	6/10	
M501700	700	6/10	
M501750	750	6/10	
M501800	800	6/10	

Ø	80	100	120	130	140	150	160	180	200	220	250	300	350	400	450	500	550	600	650	700	750	800
H	940	940	940	940	940	940	940	940	940	940	940	940	940	940	940	940	940	940	940	940	940	940

ELEMENTO DIRITTO L = 500 mm

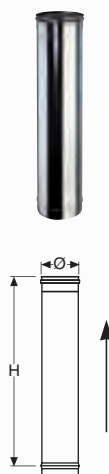


T200 P1 W V2 L50XXX OXX
T600 N1 W V2 L50XXX G
T600 N1 W V2 L50XXX GXX M

CODICE	DN	Sp.	Note
M402080	80	4/10	
M402100	100	4/10	
M402120	120	4/10	
M402130	130	4/10	
M402140	140	4/10	
M402150	150	4/10	
M402160	160	4/10	
M402180	180	4/10	
M402200	200	4/10	
M502220	220	5/10	
M502250	250	5/10	
M502300	300	5/10	
M502350	350	5/10	
M502400	400	5/10	
M502450	450	5/10	
M502500	500	5/10	
M502550	550	6/10	
M502600	600	6/10	
M502650	650	6/10	
M502700	700	6/10	
M502750	750	6/10	
M502800	800	6/10	

Ø	80	100	120	130	140	150	160	180	200	220	250	300	350	400	450	500	550	600	650	700	750	800
H	440	440	440	440	440	440	440	440	440	440	440	440	440	440	440	440	440	440	440	440	440	440

ELEMENTO DIRITTO L = 250 mm

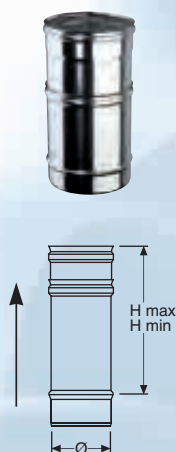


T200 P1 W V2 L50XXX OXX
T600 N1 W V2 L50XXX G
T600 N1 W V2 L50XXX GXX M

CODICE	DN	Sp.	Note
M403080	80	4/10	
M403100	100	4/10	
M403120	120	4/10	
M403130	130	4/10	
M403140	140	4/10	
M403150	150	4/10	
M403160	160	4/10	
M403180	180	4/10	
M403200	200	4/10	
M503220	220	5/10	
M503250	250	5/10	
M503300	300	5/10	
M503350	350	5/10	
M503400	400	5/10	
M503450	450	5/10	
M503500	500	5/10	
M503550	550	6/10	
M503600	600	6/10	
M503650	650	6/10	
M503700	700	6/10	
M503750	750	6/10	
M503800	800	6/10	

Ø	80	100	120	130	140	150	160	180	200	220	250	300	350	400	450	500	550	600	650	700	750	800
H	190	190	190	190	190	190	190	190	190	190	190	190	190	190	190	190	190	190	190	190	190	190

ELEMENTO TELESCOPICO / REGOLABILE



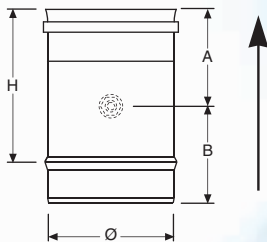
T200 P1 W V2 L50XXX OXX
T600 N1 W V2 L50XXX G
T600 N1 W V2 L50XXX GXX M

CODICE	DN	Sp.	Note
M409080	80	4/10	
M409100	100	4/10	
M409120	120	4/10	
M409130	130	4/10	
M409140	140	4/10	
M409150	150	4/10	
M409160	160	4/10	
M409180	180	4/10	
M409200	200	4/10	
M509220	220	5/10	
M509250	250	5/10	
M509300	300	5/10	
M509350	350	5/10	
M509400	400	5/10	
M509450	450	5/10	
M509500	500	5/10	
M509550	550	6/10	
M509600	600	6/10	
M509650	650	6/10	
M509700	700	6/10	
M509750	750	6/10	
M509800	800	6/10	

Ø	80	100	120	130	140	150	160	180	200	220	250	300	350	400	450	500	550	600	650	700	750	800
H min	250	250	250	250	250	250	250	250	250	250	250	250	250	250	250	250	250	250	250	250	250	250
H max	390	390	390	390	390	390	390	390	390	390	390	390	390	390	390	390	390	390	390	390	390	390



ELEMENTO PRELIEVO FUMI MONOFORO

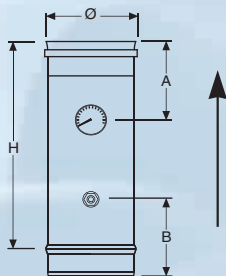


T200 P1 W V2 L50XXX OXX

CODICE	DN	Sp.	Note
M495080	80	4/10	
M495100	100	4/10	
M495120	120	4/10	
M495130	130	4/10	
M495140	140	4/10	
M495150	150	4/10	
M495160	160	4/10	
M495180	180	4/10	
M495200	200	4/10	
M595220	220	5/10	
M595250	250	5/10	
M595300	300	5/10	
M595350	350	5/10	
M595400	400	5/10	
M595450	450	5/10	
M595500	500	5/10	
M595550	550	6/10	
M595600	600	6/10	
M595650	650	6/10	
M595700	700	6/10	
M595750	750	6/10	
M595800	800	6/10	

Ø	80	100	120	130	140	150	160	180	200	220	250	300	350	400	450	500	550	600	650	700	750	800
H	190	190	190	190	190	190	190	190	190	190	190	190	190	190	190	190	190	190	190	190	190	190
A	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120
B	123	123	123	123	123	123	123	123	123	123	123	123	123	123	123	123	123	123	123	123	123	123

ELEMENTO PRELIEVO FUMI DUE FORI CON TERMOMETRO

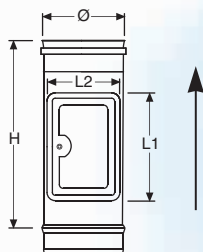


T200 P1 W V2 L50XXX OXX

CODICE	DN	Sp.	Note
M4980801	80	-	
M4981001	100	-	
M4981201	120	4/10	
M4981301	130	4/10	
M4981401	140	4/10	
M4981501	150	4/10	
M4981601	160	4/10	
M4981801	180	4/10	
M4982001	200	4/10	
M5982201	220	5/10	
M5982501	250	5/10	
M5983001	300	5/10	
M5983501	350	5/10	
M5984001	400	5/10	
M5984501	450	5/10	
M5985001	500	5/10	
M5985501	550	6/10	
M5986001	600	6/10	
M5986501	650	6/10	
M5987001	700	6/10	
M5987501	750	6/10	
M5988001	800	6/10	

Ø	80	100	120	130	140	150	160	180	200	220	250	300	350	400	450	500	550	600	650	700	750	800
H	-	-	440	440	440	440	440	440	440	440	440	440	440	440	440	440	440	440	440	440	440	440
A	-	-	160	160	160	160	160	160	160	160	160	160	160	160	160	160	160	160	160	160	160	160
B	-	-	160	160	160	160	160	160	160	160	160	160	160	160	160	160	160	160	160	160	160	160

ELEMENTO ISPEZIONE CON PORTELLO RETTANGOLARE



CHIAVETTA PER ISPEZIONE

CODICE

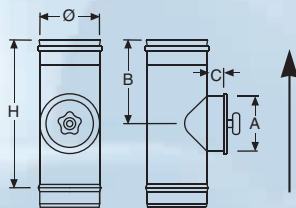
M511000

T600 N1 W V2 L50XXX G
T600 N1 W V2 L50XXX GXX M

CODICE	DN	Sp.	Note
M411080	80	-	
M411100	100	-	
M411120	120	4/10	
M411130	130	4/10	
M411140	140	4/10	
M411150	150	4/10	
M411160	160	4/10	
M411180	180	4/10	
M411200	200	4/10	
M511220	220	5/10	
M511250	250	5/10	
M511300	300	5/10	
M511350	350	5/10	
M511400	400	5/10	
M511450	450	5/10	
M511500	500	5/10	
M511550	550	6/10	
M511600	600	6/10	
M511650	650	6/10	
M511700	700	6/10	
M511750	750	6/10	
M511800	800	6/10	

Ø	80	100	120	130	140	150	160	180	200	220	250	300	350	400	450	500	550	600	650	700	750	800
H	-	-	440	440	440	440	440	440	440	440	440	440	440	440	440	440	440	440	440	440	440	440
L1	-	-	190	190	190	190	190	190	190	280	280	280	280	280	280	280	280	280	280	280	280	280
L2	-	-	115	115	115	115	115	115	115	185	185	185	185	185	185	185	185	185	185	185	185	185

ELEMENTO ISPEZIONE CON TAPPO TONDO



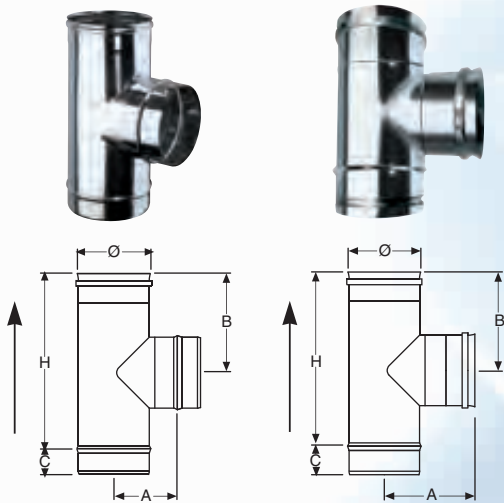
T200 P1 W V2 L50XXX OXX

CODICE	DN	Sp.	Note
M475080	80	4/10	
M475100	100	4/10	
M475120	120	4/10	
M475130	130	4/10	
M475140	140	4/10	
M475150	150	4/10	
M475160	160	4/10	
M475180	180	4/10	
M475200	200	4/10	
M575220	220	5/10	
M575250	250	5/10	
M575300	300	5/10	
M575350	350	5/10	
M575400	400	5/10	
M575450	450	5/10	
M575500	500	5/10	
M575550	550	6/10	
M575600	600	6/10	
M575650	650	6/10	
M575700	700	6/10	
M575750	750	6/10	
M575800	800	6/10	

Ø	80	100	120	130	140	150	160	180	200	220	250	300	350	400	450	500	550	600	650	700	750	800
H	190	190	270	270	270	270	270	440	440	440	440	440	440	440	440	440	440	440	440	440	440	440
A	80	100	120	130	140	150	160	180	200	200	200	200	200	200	200	200	200	200	200	200	200	200
B	120	120	160	160	160	160	160	245	245	245	245	245	245	245	245	245	245	245	245	245	245	245
C	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30



RACCORDO A T 90°



T200 P1 W V2 L50XXX OXX
T600 N1 W V2 L50XXX G
T600 N1 W V2 L50XXX GXX M

CODICE		DN	Sp.	Note
M	F			
M420080	M420080F	80	4/10	
M420100	M420100F	100	4/10	
M420120	M420120F	120	4/10	
M420130	M420130F	130	4/10	
M420140	M420140F	140	4/10	
M420150	M420150F	150	4/10	
M420160	M420160F	160	4/10	
M420180	M420180F	180	4/10	
M420200	M420200F	200	4/10	
M520220	M520220F	220	5/10	
M520250	M520250F	250	5/10	
M520300	M520300F	300	5/10	
M520350	M520350F	350	5/10	
M520400	M520400F	400	5/10	
M520450	M520450F	450	5/10	
M520500	M520500F	500	5/10	
M520550	M520550F	550	6/10	
M520600	M520600F	600	6/10	
M520650	M520650F	650	6/10	
M520700	M520700F	700	6/10	
M520750	M520750F	750	6/10	
M520800	M520800F	800	6/10	

Ø	80	100	120	130	140	150	160	180	200	220	250	300	350	400	450	500	550	600	650	700	750	800
H	190	190	270	270	270	270	270	440	440	440	440	440	588	560	590	640	690	740	790	840	890	940
A	86	96	110	115	120	125	130	140	150	160	175	200	221	240	265	290	315	340	365	390	415	440
B	119	119	162	162	162	162	162	247	247	247	247	247	318	307	322	347	372	397	422	447	472	497
C	54	54	54	54	54	54	54	54	54	54	54	54	54	54	54	54	54	54	54	54	54	54

RACCORDO A T 90° DERIVAZIONE 80 mm

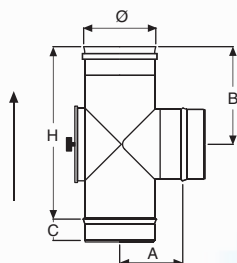


T200 P1 W V2 L50XXX OXX
T600 N1 W V2 L50XXX G
T600 N1 W V2 L50XXX GXX M

CODICE		DN	Sp.	Note
M	F			
M422100	M422100F	100	4/10	
M422120	M422120F	120	4/10	
M422130	M422130F	130	4/10	
M422140	M422140F	140	4/10	
M422150	M422150F	150	4/10	
M422160	M422160F	160	4/10	
M422180	M422180F	180	4/10	
M422200	M422200F	200	4/10	
M522220	M522220F	220	5/10	
M522250	M522250F	250	5/10	
M522300	M522300F	300	5/10	

Ø	80	100	120	130	140	150	160	180	200	220	250	300	350	400	450	500	550	600	650	700	750	800
H	-	190	190	190	190	190	190	190	190	190	190	190	-	-	-	-	-	-	-	-	-	-
A	-	96	106	111	116	121	126	136	146	156	171	196	-	-	-	-	-	-	-	-	-	-
B	-	119	119	119	119	119	119	119	119	119	119	119	-	-	-	-	-	-	-	-	-	-
C	-	54	54	54	54	54	54	54	54	54	54	54	-	-	-	-	-	-	-	-	-	-

RACCORDO A T 90° CON ISPEZIONE LATO OPPOSTO T 200

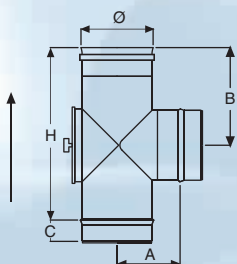


T200 P1 W V2 L50XXX OXX

CODICE	DN	Sp.	Note
M4200801	80	4/10	
M4201001	100	4/10	
M4201201	120	4/10	
M4201301	130	4/10	
M4201401	140	4/10	
M4201501	150	4/10	
M4201601	160	4/10	
M4201801	180	4/10	
M4202001	200	5/10	
M5202201	220	5/10	
M5202501	250	5/10	
M5203001	300	5/10	

Ø	80	100	120	130	140	150	160	180	200	220	250	300	350	400	450	500	550	600	650	700	750	800
H	190	190	270	270	270	270	270	440	440	440	440	440	-	-	-	-	-	-	-	-	-	-
A	86	96	110	115	120	125	130	140	150	160	175	200	-	-	-	-	-	-	-	-	-	-
B	119	119	162	162	162	162	162	247	247	247	247	247	-	-	-	-	-	-	-	-	-	-
C	54	54	54	54	54	54	54	54	54	54	54	54	-	-	-	-	-	-	-	-	-	-

RACCORDO A T 90° CON ISPEZIONE LATO OPPOSTO T 600



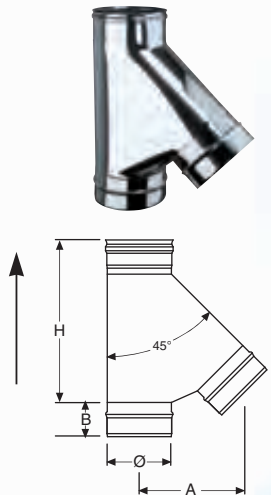
T600 N1 W V2 L50XXX G
T600 N1 W V2 L50XXX GXX M

CODICE	DN	Sp.	Note
M4200802	80	4/10	
M4201002	100	4/10	
M4201202	120	4/10	
M4201302	130	4/10	
M4201402	140	4/10	
M4201502	150	4/10	
M4201602	160	4/10	
M4201802	180	4/10	
M4202002	200	5/10	
M5202202	220	5/10	
M5202502	250	5/10	
M5203002	300	5/10	

Ø	80	100	120	130	140	150	160	180	200	220	250	300	350	400	450	500	550	600	650	700	750	800
H	190	190	270	270	270	270	270	440	440	440	440	440	-	-	-	-	-	-	-	-	-	-
A	86	96	110	115	120	125	130	140	150	160	175	200	-	-	-	-	-	-	-	-	-	-
B	119	119	162	162	162	162	162	247	247	247	247	247	-	-	-	-	-	-	-	-	-	-
C	54	54	54	54	54	54	54	54	54	54	54	54	-	-	-	-	-	-	-	-	-	-



RACCORDO A T 135°

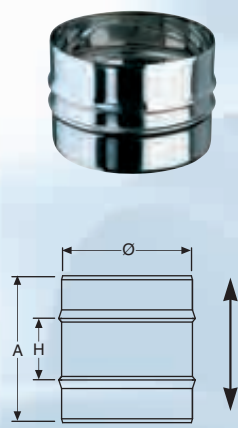


T200 P1 W V2 L50XXX OXX
 T600 N1 W V2 L50XXX G
 T600 N1 W V2 L50XXX GXX M

CODICE	DN	Sp.	Note
M421080	80	4/10	
M421100	100	4/10	
M421120	120	4/10	
M421130	130	4/10	
M421140	140	4/10	
M421150	150	4/10	
M421160	160	4/10	
M421180	180	4/10	
M421200	200	4/10	
M521220	220	5/10	
M521250	250	5/10	
M521300	300	5/10	
M521350	350	5/10	
M521400	400	5/10	
M521450	450	5/10	
M521500	500	5/10	
M521550	550	6/10	
M521600	600	6/10	
M521650	650	6/10	
M521700	700	6/10	
M521750	750	6/10	
M521800	800	6/10	

Ø	80	100	120	130	140	150	160	180	200	220	250	300	350	400	450	500	550	600	650	700	750	800
H	256	303	343	385	400	415	430	455	485	515	555	627	698	770	840	910	1022	1093	1117	1141	1212	1276
A	114	140	168	178	187	195	204	221	238	255	281	324	366	409	452	495	586	628	654	680	723	765
B	54	54	54	54	54	54	54	54	54	54	54	54	54	54	54	54	54	54	54	54	54	54

MANICOTTO MASCHIO - MASCHIO

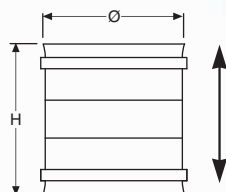


T200 P1 W V2 L50XXX OXX
 T600 N1 W V2 L50XXX G
 T600 N1 W V2 L50XXX GXX M

CODICE	DN	Sp.	Note
M426080	80	4/10	
M426100	100	4/10	
M426120	120	4/10	
M426130	130	4/10	
M426140	140	4/10	
M426150	150	4/10	
M426160	160	4/10	
M426180	180	4/10	
M426200	200	4/10	
M526220	220	5/10	
M526250	250	5/10	
M526300	300	5/10	
M526350	350	5/10	
M526400	400	5/10	
M526450	450	5/10	
M526500	500	5/10	
M526550	550	6/10	
M526600	600	6/10	
M526650	650	6/10	
M526700	700	6/10	
M526750	750	6/10	
M526800	800	6/10	

Ø	80	100	120	130	140	150	160	180	200	220	250	300	350	400	450	500	550	600	650	700	750	800
H	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30
A	143	143	143	143	143	143	143	143	143	143	143	143	143	143	143	143	143	143	143	143	143	143

MANICOTTO FEMMINA - FEMMINA

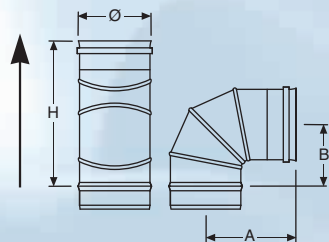


T200 P1 W V2 L50XXX OXX
T600 N1 W V2 L50XXX G
T600 N1 W V2 L50XXX GXX M

CODICE	DN	Sp.	Note
M425080	80	4/10	
M425100	100	4/10	
M425120	120	4/10	
M425130	130	4/10	
M425140	140	4/10	
M425150	150	4/10	
M425160	160	4/10	
M425180	180	4/10	
M425200	200	4/10	
M525220	220	5/10	
M525250	250	5/10	
M525300	300	5/10	
M525350	350	5/10	
M525400	400	5/10	
M525450	450	5/10	
M525500	500	5/10	
M525550	550	6/10	
M525600	600	6/10	
M525650	650	6/10	
M525700	700	6/10	
M525750	750	6/10	
M525800	800	6/10	

Ø	80	100	120	130	140	150	160	180	200	220	250	300	350	400	450	500	550	600	650	700	750	800
H	133	133	133	133	133	133	133	133	133	133	133	133	133	133	133	133	133	133	133	133	133	133

GOMITO REGOLABILE 0° - 90°



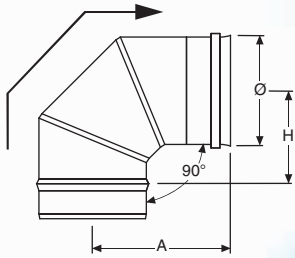
T200 P1 W V2 L50XXX OXX sino al Ø 160
T600 N1 W V2 L50XXX G dal Ø 180 al Ø 300

CODICE	DN	Sp.	Note
M406080	80	4/10	
M406100	100	4/10	
M406120	120	4/10	
M406130	130	4/10	
M406140	140	4/10	
M406150	150	4/10	
M406160	160	4/10	
M405180	180	4/10	
M405200	200	4/10	
M505220	220	5/10	
M505250	250	5/10	
M505300	300	5/10	

Ø	80	100	120	130	140	150	160	180	200	220	250	300	350	400	450	500	550	600	650	700	750	800
H	200	230	250	260	260	260	285	310	315	380	465	500	-	-	-	-	-	-	-	-	-	-
A	165	170	180	185	190	195	200	205	210	265	300	340	-	-	-	-	-	-	-	-	-	-
B	115	120	130	1345	140	145	150	155	160	210	255	270	-	-	-	-	-	-	-	-	-	-



GOMITO A 90°

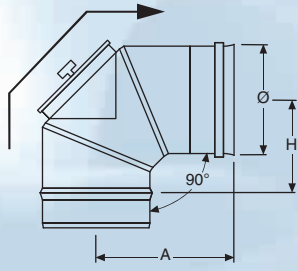


T200 P1 W V2 L50XXX OXX
T600 N1 W V2 L50XXX G
T600 N1 W V2 L50XXX GXX M

CODICE	DN	Sp.	Note
M415080	80	4/10	
M415100	100	4/10	
M415120	120	4/10	
M415130	130	4/10	
M415140	140	4/10	
M415150	150	4/10	
M415160	160	4/10	
M415180	180	4/10	
M415200	200	4/10	
M515220	220	5/10	
M515250	250	5/10	
M515300	300	5/10	
M515350	350	5/10	
M515400	400	5/10	
M515450	450	5/10	
M515500	500	5/10	
M515550	550	6/10	
M515600	600	6/10	
M515650	650	6/10	
M515700	700	6/10	
M515750	750	6/10	
M515800	800	6/10	

Ø	80	100	120	130	140	150	160	180	200	220	250	300	350	400	450	500	550	600	650	700	750	800
H	80	95	103	105	110	113	125	130	140	150	165	190	215	-	-	-	-	-	-	-	-	-
A	130	145	153	155	160	163	175	180	190	200	215	240	265	-	-	-	-	-	-	-	-	-

GOMITO A 90° CON ISPEZIONE

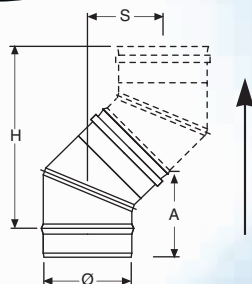


T200 P1 W V2 L50XXX OXX

CODICE	DN	Sp.	Note
M4150801	80	4/10	
M4151001	100	4/10	
M4151201	120	4/10	
M4151301	130	4/10	
M4151401	140	4/10	
M4151501	150	4/10	
M4151601	160	4/10	
M4151801	180	4/10	
M4152001	200	4/10	
M5152201	220	5/10	
M5152501	250	5/10	
M5153001	300	5/10	
M5153501	350	5/10	
M5154001	400	5/10	
M5154501	450	5/10	
M5155001	500	5/10	
M5155501	550	6/10	
M5156001	600	6/10	
M5156501	650	6/10	
M5157001	700	6/10	
M5157501	750	6/10	
M5158001	800	6/10	

Ø	80	100	120	130	140	150	160	180	200	220	250	300	350	400	450	500	550	600	650	700	750	800
H	80	95	103	105	110	113	125	130	140	150	165	190	215	-	-	-	-	-	-	-	-	-
A	130	145	153	155	160	163	175	180	190	200	215	240	265	-	-	-	-	-	-	-	-	-

GOMITO A 45°

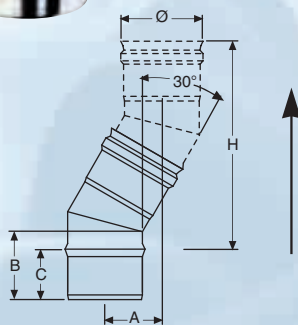


T200 P1 W V2 L50XXX OXX
T600 N1 W V2 L50XXX G
T600 N1 W V2 L50XXX GXX M

CODICE	DN	Sp.	Note
M417080	80	4/10	
M417100	100	4/10	
M417120	120	4/10	
M417130	130	4/10	
M417140	140	4/10	
M417150	150	4/10	
M417160	160	4/10	
M417180	180	4/10	
M417200	200	4/10	
M517220	220	5/10	
M517250	250	5/10	
M517300	300	5/10	
M517350	350	5/10	
M517400	400	5/10	
M517450	450	5/10	
M517500	500	5/10	
M517550	550	6/10	
M517600	600	6/10	
M517650	650	6/10	
M517700	700	6/10	
M517750	750	6/10	
M517800	800	6/10	

Ø	80	100	120	130	140	150	160	180	200	220	250	300	350	400	450	500	550	600	650	700	750	800
H	202	216	230	240	244	251	258	272	286	322	357	389	-	-	-	-	-	-	-	-	-	-
A	65	65	65	65	65	65	65	65	65	65	65	65	-	-	-	-	-	-	-	-	-	-
S	83	89	95	98	101	104	107	113	119	133	148	161	-	-	-	-	-	-	-	-	-	-

GOMITO 30°



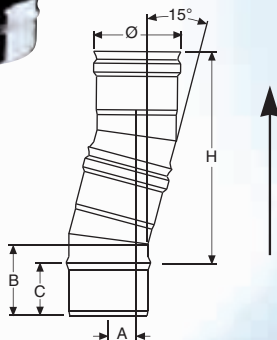
T200 P1 W V2 L50XXX OXX
T600 N1 W V2 L50XXX G
T600 N1 W V2 L50XXX GXX M

CODICE	DN	Sp.	Note
M419080	80	4/10	
M419100	100	4/10	
M419120	120	4/10	
M419130	130	4/10	
M419140	140	4/10	
M419150	150	4/10	
M419160	160	4/10	
M419180	180	4/10	
M419200	200	4/10	
M519220	220	5/10	
M519250	250	5/10	
M519300	300	5/10	
M519350	350	5/10	
M519400	400	5/10	
M519450	450	5/10	
M519500	500	5/10	
M519550	550	6/10	
M519600	600	6/10	
M519650	650	6/10	
M519700	700	6/10	
M519750	750	6/10	
M519800	800	6/10	

Ø	80	100	120	130	140	150	160	180	200	220	250	300	350	400	450	500	550	600	650	700	750	800
H	223	233	243	248	253	258	263	273	283	293	308	333	358	383	408	433	459	483	508	533	558	583
A	60	62	65	67	68	69	70	73	76	78	82	89	96	103	109	116	123	129	136	143	150	156
B	75	75	75	75	75	75	75	75	75	75	75	75	75	75	75	75	75	75	75	75	75	75
C	54	54	54	54	54	54	54	54	54	54	54	54	54	54	54	54	54	54	54	54	54	54



GOMITO A 15°

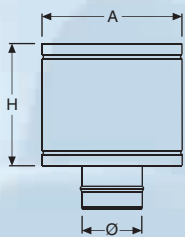


T200 P1 W V2 L50XXX OXX
T600 N1 W V2 L50XXX G
T600 N1 W V2 L50XXX GXX M

CODICE	DN	Sp.	Note
M418080	80	4/10	
M418100	100	4/10	
M418120	120	4/10	
M418130	130	4/10	
M418140	140	4/10	
M418150	150	4/10	
M418160	160	4/10	
M418180	180	4/10	
M418200	200	4/10	
M518220	220	5/10	
M518250	250	5/10	
M518300	300	5/10	
M518350	350	5/10	
M518400	400	5/10	
M518450	450	5/10	
M518500	500	5/10	
M518550	550	6/10	
M518600	600	6/10	
M518650	650	6/10	
M518700	700	6/10	
M518750	750	6/10	
M518800	800	6/10	

Ø	80	100	120	130	140	150	160	180	200	220	250	300	350	400	450	500	550	600	650	700	750	800
H	214	219	221	227	229	231	234	240	244	250	258	271	284	297	309	322	335	348	361	374	387	400
A	28	29	29	30	30	31	31	32	32	33	34	36	37	39	41	42	44	46	48	49	51	53
B	75	75	75	75	75	75	75	75	75	75	75	75	75	75	75	75	75	75	75	75	75	75
C	54	54	54	54	54	54	54	54	54	54	54	54	54	54	54	54	54	54	54	54	54	54

CAPPELLO CONTROVENTATO

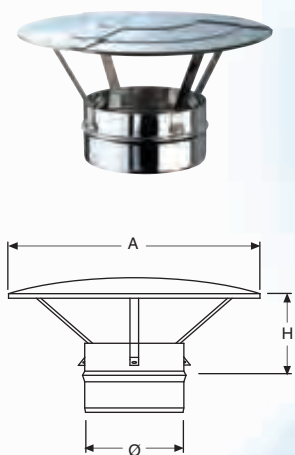


T200 P1 W V2 L50XXX OXX
T600 N1 W V2 L50XXX G
T600 N1 W V2 L50XXX GXX M

CODICE	DN	Sp.	Note
M536080	80	4/10	
M536100	100	4/10	
M536120	120	4/10	
M536130	130	4/10	
M536140	140	4/10	
M536150	150	4/10	
M536160	160	4/10	
M536180	180	4/10	
M536200	200	4/10	
M536220	220	5/10	
M536250	250	5/10	
M536300	300	5/10	
M536350	350	5/10	
M536400	400	5/10	
M536450	450	5/10	
M536500	500	5/10	
M536550	550	6/10	
M536600	600	6/10	
M536650	650	6/10	
M536700	700	6/10	
M536750	750	6/10	
M536800	800	6/10	

Ø	80	100	120	130	140	150	160	180	200	220	250	300	350	400	450	500	550	600	650	700	750	800
H	165	165	165	200	200	200	200	250	250	250	310	330	330	330	330	360	360	360	360	400	400	400
A	185	185	222	260	260	260	303	310	370	418	468	700	700	800	900	1000	1000	1000	1200	1250	1300	1400

CAPPELLO PARAPIOGGIA

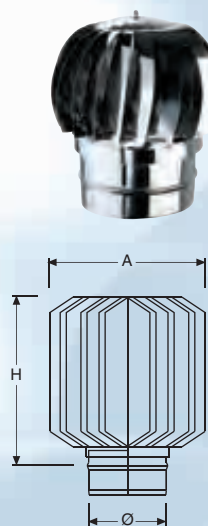


T200 P1 W V2 L50XXX OXX
T600 N1 W V2 L50XXX G
T600 N1 W V2 L50XXX GXX M

CODICE	DN	Sp.	Note
M537080	80	4/10	
M537100	100	4/10	
M537120	120	4/10	
M537130	130	4/10	
M537140	140	4/10	
M537150	150	4/10	
M537160	160	4/10	
M537180	180	4/10	
M537200	200	4/10	
M537220	220	5/10	
M537250	250	5/10	
M537300	300	5/10	
M537350	350	5/10	
M537400	400	5/10	
M537450	450	5/10	
M537500	500	5/10	
M537550	550	6/10	
M537600	600	6/10	
M537650	650	6/10	
M537700	700	6/10	
M537750	750	6/10	
M537800	800	6/10	

Ø	80	100	120	130	140	150	160	180	200	220	250	300	350	400	450	500	550	600	650	700	750	800
H	130	130	150	150	170	170	170	200	200	200	270	270	240	240	270	270	300	300	300	310	320	330
A	180	230	265	265	265	265	265	320	320	400	400	500	720	720	850	850	900	950	1150	1250	1350	1400

TERMINALE EOLICO



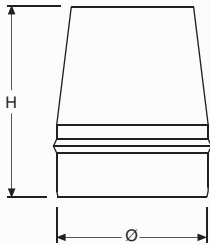
T200 P1 W V2 L50XXX OXX
T600 N1 W V2 L50XXX G
T600 N1 W V2 L50XXX GXX M

CODICE	DN	Sp.	Note
S450080	80	4/10	
S450100	100	4/10	
S450120	120	4/10	
S450130	130	4/10	
S450140	140	4/10	
S450150	150	4/10	
S450160	160	4/10	
S450180	180	4/10	
S450200	200	4/10	
S450220	220	5/10	
S450250	250	5/10	
S450300	300	5/10	
S450350	350	5/10	
S450400	400	5/10	
S450450	450	5/10	
S450500	500	5/10	
S450550	550	6/10	
S450600	600	6/10	
S450650	650	6/10	
S450700	700	6/10	
S450750	750	6/10	
S450800	800	6/10	

Ø	80	100	120	130	140	150	160	180	200	220	250	300	350	400	450	500	550	600	650	700	750	800
H	226	226	226	226	226	226	226	266	266	296	296	356	-	-	-	-	-	-	-	-	-	-
A	220	220	220	220	220	220	220	260	270	330	340	390	-	-	-	-	-	-	-	-	-	-



CONO TERMINALE

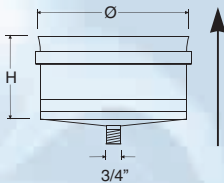


T200 P1 W V2 L50XXX OXX
T600 N1 W V2 L50XXX G
T600 N1 W V2 L50XXX GXX M

CODICE	DN	Sp.	Note
M538080	80	4/10	
M538100	100	4/10	
M538120	120	4/10	
M538130	130	4/10	
M538140	140	4/10	
M538150	150	4/10	
M538160	160	4/10	
M538180	180	4/10	
M538200	200	4/10	
M538220	220	5/10	
M538250	250	5/10	
M538300	300	5/10	
M538350	350	5/10	
M538400	400	5/10	
M538450	450	5/10	
M538500	500	5/10	
M538550	550	6/10	
M538600	600	6/10	
M538650	650	6/10	
M538700	700	6/10	
M538750	750	6/10	
M538800	800	6/10	

Ø	80	100	120	130	140	150	160	180	200	220	250	300	350	400	450	500	550	600	650	700	750	800
H	200	200	200	200	200	200	200	200	200	200	200	200	200	200	320	320	320	320	320	320	320	320

TAPPO CON DRENAGGIO



**TAPPO IN OTTONE
NICHELATO**
Femmina DN 3/4"
compreso di
guarnizione



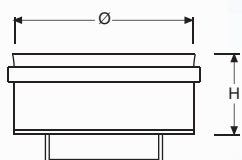
CODICE
M025080Z

T200 P1 W V2 L50XXX OXX
T600 N1 W V2 L50XXX G
T600 N1 W V2 L50XXX GXX M

CODICE	DN	Sp.	Note
M029080	80	4/10	
M029100	100	4/10	
M029120	120	4/10	
M029130	130	4/10	
M029140	140	4/10	
M029150	150	4/10	
M029160	160	4/10	
M029180	180	4/10	
M029200	200	4/10	
M029220	220	5/10	
M029250	250	5/10	
M029300	300	5/10	
M029350	350	5/10	
M029400	400	5/10	
M029450	450	5/10	
M029500	500	5/10	
M029550	550	6/10	
M029600	600	6/10	
M029650	650	6/10	
M029700	700	6/10	
M029750	750	6/10	
M029800	800	6/10	

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

TAPPO CON MANIGLIA / CIECO

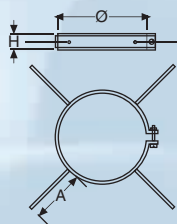


T200 P1 W V2 L50XXX OXX
T600 N1 W V2 L50XXX G
T600 N1 W V2 L50XXX GXX M

CODICE	DN	Sp.	Note
M025080	80	4/10	
M025100	100	4/10	
M025120	120	4/10	
M025130	130	4/10	
M025140	140	4/10	
M025150	150	4/10	
M025160	160	4/10	
M025180	180	4/10	
M025200	200	4/10	
M025220	220	5/10	
M025250	250	5/10	
M025300	300	5/10	
M025350	350	5/10	
M025400	400	5/10	
M025450	450	5/10	
M025500	500	5/10	
M025550	550	6/10	
M025600	600	6/10	
M025650	650	6/10	
M025700	700	6/10	
M025750	750	6/10	
M025800	800	6/10	

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

CROCIERA DI CENTRAGGIO



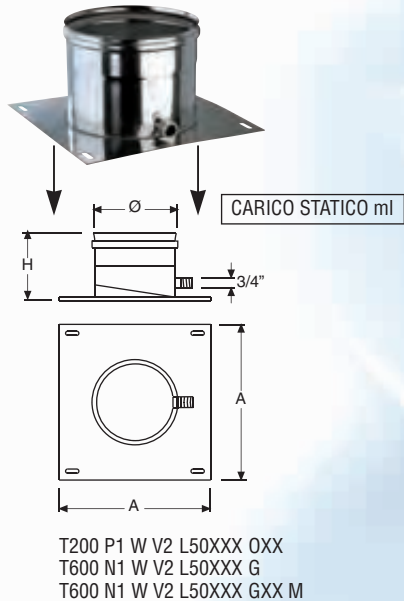
ACCESSORIO PER RITUBAZIONE OGNI ml 3

CODICE	DN	Sp.	Note
M033080	80	-	
M033100	100	-	
M033120	120	-	
M033130	130	-	
M033140	140	-	
M033150	150	-	
M033160	160	-	
M033180	180	-	
M033200	200	-	
M033220	220	-	
M033250	250	-	
M033300	300	-	
M033350	350	-	
M033400	400	-	
M033450	450	-	
M033500	500	-	
M033550	550	-	
M033600	600	-	
M033650	650	-	
M033700	700	-	
M033750	750	-	
M033800	800	-	

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



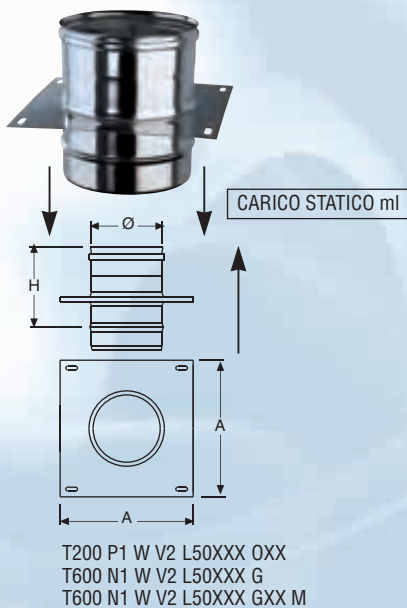
PIASTRA DI BASE CON ANCORAGGIO E DRENAGGIO LATERALE



CODICE	DN	Sp.	Note
M491080	80	4/10	
M491100	100	4/10	
M491120	120	4/10	
M491130	130	4/10	
M491140	140	4/10	
M491150	150	4/10	
M491160	160	4/10	
M491180	180	4/10	
M491200	200	4/10	
M591220	220	5/10	
M591250	250	5/10	
M591300	300	5/10	
M591350	350	5/10	
M591400	400	5/10	
M591450	450	5/10	
M591500	500	5/10	
M591550	550	6/10	
M591600	600	6/10	
M591650	650	6/10	
M591700	700	6/10	
M591750	750	6/10	
M591800	800	6/10	

Ø	80	100	120	130	140	150	160	180	200	220	250	300	350	400	450	500	550	600	650	700	750	800
H	160	160	160	160	160	160	160	160	160	160	160	160	160	160	160	160	160	160	160	160	160	160
A	180	200	220	230	240	250	260	280	300	320	350	400	450	500	550	600	650	700	750	800	850	900
ml	164	140	116	107	100	93	97	86	77	70	62	60	46	41	36	33	19	18	16	15	14	13

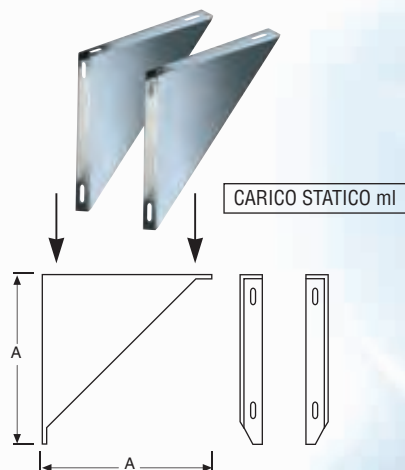
PIASTRA INTERMEDIA SUPPORTO A MURO



CODICE	DN	Sp.	Note
M4820801	80	4/10	
M4821001	100	4/10	
M4821201	120	4/10	
M4821301	130	4/10	
M4821401	140	4/10	
M4821501	150	4/10	
M4821601	160	4/10	
M4821801	180	4/10	
M4822001	200	4/10	
M5822201	220	5/10	
M5822501	250	5/10	
M5823001	300	5/10	
M5823501	350	5/10	
M5824001	400	5/10	
M5824501	450	5/10	
M5825001	500	5/10	
M5825501	550	6/10	
M5826001	600	6/10	
M5826501	650	6/10	
M5827001	700	6/10	
M5827501	750	6/10	
M5828001	800	6/10	

Ø	80	100	120	130	140	150	160	180	200	220	250	300	350	400	450	500	550	600	650	700	750	800
H	140	140	140	140	140	140	140	140	140	140	140	140	140	140	140	140	140	140	140	140	140	140
A	180	200	220	230	240	250	260	280	300	320	350	400	450	500	550	600	650	700	750	800	850	900
ml	79	68	56	52	48	36	33	30	27	24	21	15	31	27	24	21	20	18	16	15	14	13

COPPIA SPALLE SUPPORTO A MURO

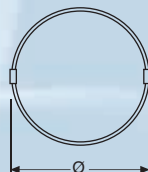
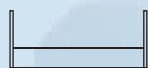


T200 P1 W V2 L50XXX OXX
T600 N1 W V2 L50XXX G
T600 N1 W V2 L50XXX GXX M

CODICE	DN	Sp.	Note
M5820802	80	15/10	
M5821002	100	15/10	
M5821202	120	15/10	
M5821302	130	15/10	
M5821402	140	15/10	
M5821502	150	15/10	
M5821602	160	15/10	
M5821802	180	15/10	
M5822002	200	15/10	
M5822202	220	15/10	
M5822502	250	15/10	
M5823002	300	15/10	
M5823502	350	15/10	
M5824002	400	15/10	
M5824502	450	15/10	
M5825002	500	15/10	
M5825502	550	15/10	
M5826002	600	15/10	
M5826502	650	15/10	
M5827002	700	15/10	
M5827502	750	15/10	
M5828002	800	15/10	

Ø	80	100	120	130	140	150	160	180	200	220	250	300	350	400	450	500	550	600	650	700	750	800
A	180	200	220	230	240	250	260	280	300	320	350	400	450	500	550	600	650	700	750	800	850	900
ml	79	68	56	52	48	36	33	30	27	24	21	15	31	27	24	21	20	18	16	15	14	13

COLLARE CON ASOLE

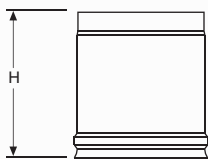
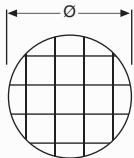


CODICE	DN	Sp.	Note
M034080	80	-	
M034100	100	-	
M034120	120	-	
M034130	130	-	
M034140	140	-	
M034150	150	-	
M034160	160	-	
M034180	180	-	
M034200	200	-	
M034220	220	-	
M034250	250	-	
M034300	300	-	
M034350	350	-	
M034400	400	-	
M034450	450	-	
M034500	500	-	
M034550	550	-	
M034600	600	-	
M034650	650	-	
M034700	700	-	
M034750	750	-	
M034800	800	-	

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



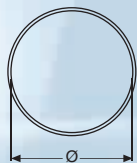
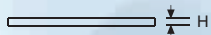
GRIGLIA PER ARIA DI COMPENSAZIONE



CODICE	DN	Sp.	Note
M088080	80	4/10	
M088100	100	4/10	
M088120	120	4/10	
M088130	130	4/10	
M088140	140	4/10	
M088150	150	4/10	
M088160	160	4/10	
M088180	180	4/10	
M088200	200	4/10	
M088220	220	5/10	
M088250	250	5/10	
M088300	300	5/10	
M088350	350	6/10	
M088400	400	6/10	
M088450	450	6/10	
M088500	500	6/10	
M088550	550	6/10	
M088600	600	6/10	
M088650	650	6/10	
M088700	700	6/10	
M088750	750	6/10	
M088800	800	6/10	

Ø	80	100	120	130	140	150	160	180	200	220	250	300	350	400	450	500	550	600	650	700	750	800
H	70	70	70	70	70	70	70	70	70	70	70	70	70	70	70	70	70	70	70	70	70	70

GUARNIZIONE PER CONDENSAZIONE

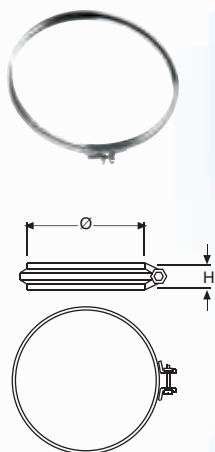


ACCESSORIO OBBLIGATORIO
PER DESIGNAZIONE T200 P1

CODICE	DN	Sp.	Note
M052080	80	-	
M052100	100	-	
M052120	120	-	
M052130	130	-	
M052140	140	-	
M052150	150	-	
M052160	160	-	
M052180	180	-	
M052200	200	-	
M052220	220	-	
M052250	250	-	
M052300	300	-	
M052350	350	-	
M052400	400	-	

Ø	80	100	120	130	140	150	160	180	200	220	250	300	350	400	450	500	550	600	650	700	750	800
H	10	10	10	10	10	10	10	10	10	10	10	10	10	10	-	-	-	-	-	-	-	-

FASCETTA DI CHIUSURA / BLOCCAGGIO ELEMENTI

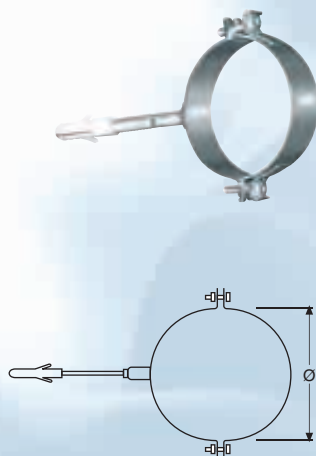


ACCESSORIO OBBLIGATORIO

CODICE	DN	Sp.	Note
M030080	80	-	
M030100	100	-	
M030120	120	-	
M030130	130	-	
M030140	140	-	
M030150	150	-	
M030160	160	-	
M030180	180	-	
M030200	200	-	
M030220	220	-	
M030250	250	-	
M030300	300	-	
M030350	350	-	
M030400	400	-	
M030450	450	-	
M030500	500	-	
M030550	550	-	
M030600	600	-	
M030650	650	-	
M030700	700	-	
M030750	750	-	
M030800	800	-	

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

FASCETTA A MURO INOX CON TASSELLO

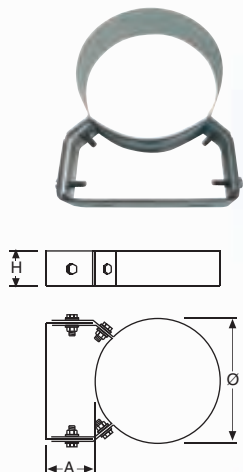


CODICE	DN	Sp.	Note
M094080A	80	-	
M094100A	100	-	
M094120A	120	-	
M094130A	130	-	
M094140A	140	-	
M094150A	150	-	
M094160A	160	-	
M094180A	180	-	
M094200A	200	-	

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



FASCETTA / COLLARE A MURO REGOLABILE

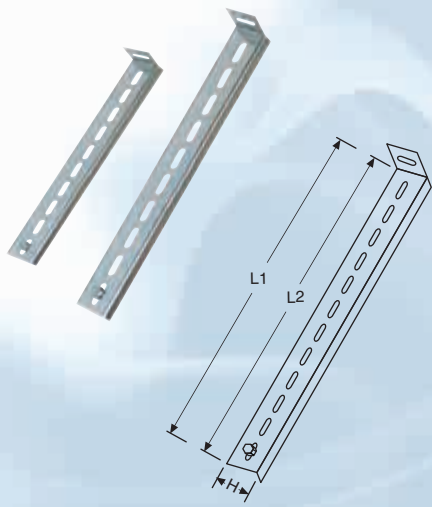


ACCESSORIO DI CONTROVENTATURA PER TRATTI VERTICALI OGNI ml V
ACCESSORIO DI CONTROVENTATURA PER TRATTI ORIZZONTALI OGNI ml Ø

CODICE	DN	Sp.	Note
M094080	80	-	
M094100	100	-	
M094120	120	-	
M094130	130	-	
M094140	140	-	
M094150	150	-	
M094160	160	-	
M094180	180	-	
M094200	200	-	
M094220	220	-	
M094250	250	-	
M094300	300	-	
M094350	350	-	
M094400	400	-	
M094450	450	-	
M094500	500	-	
M094550	550	-	
M094600	600	-	
M094650	650	-	
M094700	700	-	
M094750	750	-	
M094800	800	-	

Ø	80	100	120	130	140	150	160	180	200	220	250	300	350	400	450	500	550	600	650	700	750	800
H	40	40	40	40	40	40	40	40	40	40	40	40	40	100	100	100	100	100	100	100	100	100
A	50-80	50-80	50-80	50-80	50-80	50-80	50-80	50-80	50-80	50-80	50-80	50-80	50-80	50	50	50	50	50	50	50	50	50
ml V	4	4	4	4	4	4	4	4	4	4	4	3	1	1	1	1	1	1	1	1	1	1
ml Ø	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2

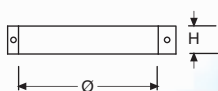
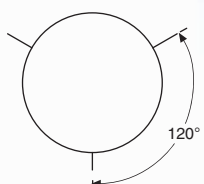
PROLUNGA PER FASCETTA A MURO



CODICE	DN	Sp.	Note
M0930001	-	-	
M0930002	-	-	
M0930001A	-	-	
M0930002A	-	-	

Ø	80	100	120	130	140	150	160	180	200	220	250	300	350	400	450	500	550	600	650	700	750	800	
L1												230											
L2												480											
H	50	50	50	50	50	50	50	50	50	50	50	50	50	100	100	100	100	100	100	100	100	100	

FASCETTA PER CAVI TIRANTI

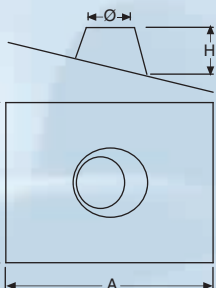


ACCESSORIO DI CONTROVENTATURA CON CAVI TIRANTI

CODICE	DN	Sp.	Note
M090080	80	-	
M090100	100	-	
M090120	120	-	
M090130	130	-	
M090140	140	-	
M090150	150	-	
M090160	160	-	
M090180	180	-	
M090200	200	-	
M090220	220	-	
M090250	250	-	
M090300	300	-	
M090350	350	-	
M090400	400	-	
M090450	450	-	
M090500	500	-	
M090550	550	-	
M090600	600	-	
M090650	650	-	
M090700	700	-	
M090750	750	-	
M090800	800	-	

Ø	80	100	120	130	140	150	160	180	200	220	250	300	350	400	450	500	550	600	650	700	750	800
H	30	30	30	30	30	30	30	30	30	30	30	30	30	42	42	42	42	42	42	42	42	42

FALDA REGOLABILE 5°/30° BASE IN ALLUMINIO

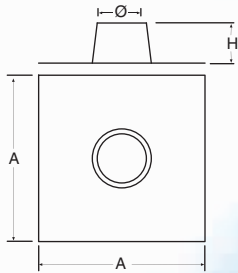


CODICE	DN	Sp.	Note
M051080	80	-	
M051100	100	-	
M051120	120	-	
M051130	130	-	
M051140	140	-	
M051150	150	-	
M051160	160	-	
M051180	180	-	
M051200	200	-	
M051220	220	-	
M051250	250	-	
M051300	300	-	
M051350	350	-	
M051400	400	-	
M051450	450	-	
M051500	500	-	
M051550	550	-	
M051600	600	-	
M051650	650	-	
M051700	700	-	
M051750	750	-	
M051800	800	-	

Ø	80	100	120	130	140	150	160	170	180	210	210	230	230	200	200	200	200	200	200	200	200	200
H	120	120	130	150	150	150	160	170	180	210	210	230	230	200	200	200	200	200	200	200	200	200
A	370	400	450	450	450	450	450	500	600	600	600	650	700	700	850	900	950	1100	1200	1300	1400	1500



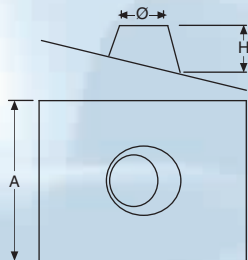
FALDALE PIATTO BASE IN ALLUMINIO



CODICE	DN	Sp.	Note
M053080	80	-	
M053100	100	-	
M053120	120	-	
M053130	130	-	
M053140	140	-	
M053150	150	-	
M053160	160	-	
M053180	180	-	
M053200	200	-	
M053220	220	-	
M053250	250	-	
M053300	300	-	
M053350	350	-	
M053400	400	-	
M053450	450	-	
M053500	500	-	
M053550	550	-	
M053600	600	-	
M053650	650	-	
M053700	700	-	
M053750	750	-	
M053800	800	-	

Ø	80	100	120	130	140	150	160	180	200	220	250	300	350	400	450	500	550	600	650	700	750	800
H	120	120	130	150	150	150	160	170	180	210	210	230	230	200	200	200	200	200	200	200	200	200
A	370	400	450	450	450	450	450	500	600	600	600	650	700	700	850	900	950	1100	1200	1300	1400	1500

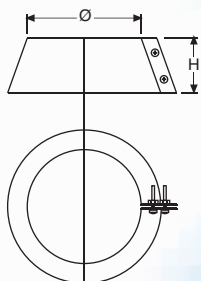
FALDALE REGOLABILE 5°/30° BASE IN PIOMBO



CODICE	DN	Sp.	Note
M051080P	80	-	
M051100P	100	-	
M051120P	120	-	
M051130P	130	-	
M051140P	140	-	
M051150P	150	-	
M051160P	160	-	
M051180P	180	-	
M051200P	200	-	
M051220P	220	-	
M051250P	250	-	
M051300P	300	-	
M051350P	350	-	
M051400P	400	-	
M051450P	450	-	
M051500P	500	-	
M051550P	550	-	
M051600P	600	-	
M051650P	650	-	
M051700P	700	-	
M051750P	750	-	
M051800P	800	-	

Ø	80	100	120	130	140	150	160	180	200	220	250	300	350	400	450	500	550	600	650	700	750	800
H	120	120	130	150	150	150	160	170	180	210	210	230	230	200	200	200	200	200	200	200	200	200
A	370	400	450	450	450	450	450	500	600	600	600	650	700	700	850	900	950	1100	1200	1300	1400	1500

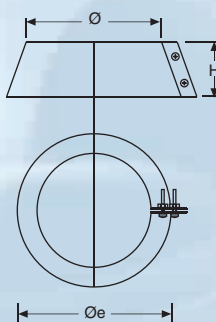
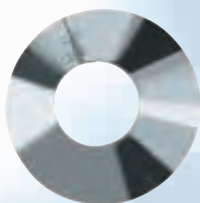
SCOSSALINA INOX



CODICE	DN	Sp.	Note
M056080	80	-	
M056100	100	-	
M056120	120	-	
M056130	130	-	
M056140	140	-	
M056150	150	-	
M056160	160	-	
M056180	180	-	
M056200	200	-	
M056220	220	-	
M056250	250	-	
M056300	300	-	
M056350	350	-	
M056400	400	-	
M056450	450	-	
M056500	500	-	
M056550	550	-	
M056600	600	-	
M056650	650	-	
M056700	700	-	
M056750	750	-	
M056800	800	-	

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

SCOSSALINA PER ATTRAVERSAMENTO A TETTO MAGGIORATA

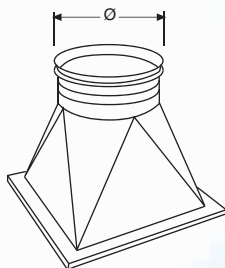


CODICE	DN	Sp.	Note
M056130T	130	-	
M056150T	150	-	
M056180T	180	-	
M056200T	200	-	
M056250T	250	-	
M056300T	300	-	
M056350T	350	-	

Ø	80	100	120	130	140	150	160	180	200	220	250	300	350	400	450	500	550	600	650	700	750	800
Øe	-	-	-	450	-	450	-	500	500	-	550	600	650	-	-	-	-	-	-	-	-	-
H	-	-	-	10	-	10	-	10	10	-	10	10	10	-	-	-	-	-	-	-	-	-



RACCORDO QUADRO-TONDO



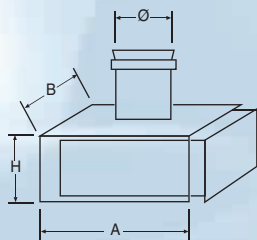
T600 N1 W L50XXX GXX

CODICE M	DN	MISURE	Sp.	CODICE F	DN	MISURE	Sp.	Note
TRM400400300	300	400x400	5/10	TRF400400300	300	400x400	5/10	
TRM300300300	300	300x300	5/10	TRF350350350	350	350x350	5/10	
TRM300300250	250	300x300	5/10	TRF350350300	300	350x350	5/10	
TRM300300200	200	300x300	5/10	TRF300400300	300	300x400	5/10	
TRM250250	250	250x250	5/10	TRF300300300	300	300x300	5/10	
TRM200300	200	300x300	5/10	TRF250250250	250	250x250	5/10	
TRM200250180	180	200x250	5/10	TRF220220150	150	220x220	5/10	
TRM200200200	200	200x200	5/10	TRF200300250	250	200x300	5/10	
TRM200200180	180	200x200	5/10	TRF200250180	180	200x250	5/10	
TRM180250180	180	180x250	5/10	TRF200200250	250	200x200	5/10	
TRM180250	180	250x250	5/10	TRF200200200	200	200x200	5/10	
TRM180200180	180	180x200	5/10	TRF200200180	180	200x200	5/10	
TRM180200	180	200x200	5/10	TRF180250180	180	180x250	5/10	
TRM180180180	180	180x180	5/10	TRF180200180	180	180x200	5/10	
TRM180180	180	180x180	5/10	TRF180180180	180	180x180	5/10	
TRM080250	080	250x250	5/10					

Ø	80	100	120	130	140	150	160	180	200	220	250	300	350	400	450	500	550	600	650	700	750	800
ALTRE MISURE A RICHIESTA																						



CASSETTA PER RACCOLTA CENERE

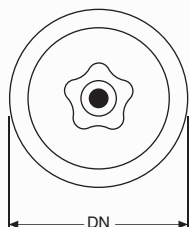


T600 N1 W L50XXX GXX

CODICE	DN	Sp.	Note
M511080A	80	-	
M511100A	100	-	
M511120A	120	-	
M511130A	130	-	
M511140A	140	-	
M511150A	150	-	
M511160A	160	-	
M511180A	180	-	
M511200A	200	-	
M511220A	220	-	
M511250A	250	-	
M511300A	300	-	

Ø	80	100	120	130	140	150	160	180	200	220	250	300	350	400	450	500	550	600	650	700	750	800
H	105	105	105	105	105	105	105	105	105	105	105	105	-	-	-	-	-	-	-	-	-	-
A	305	305	305	305	305	305	305	305	305	305	305	305	-	-	-	-	-	-	-	-	-	-
B	310	310	310	310	310	310	310	310	310	310	310	310	-	-	-	-	-	-	-	-	-	-

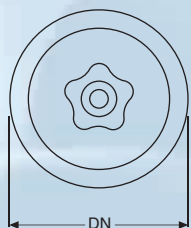
TAPPO PER ALTE TEMPERATURE T 200



CODICE	DN	Sp.	Note
M5750801	80	-	
M5751001	100	-	
M5751201	120	-	
M5751301	130	-	
M5751401	140	-	
M5751501	150	-	
M5751601	160	-	
M5751801	180	-	
M5752001	200	-	

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

TAPPO PER ALTE TEMPERATURE T 600

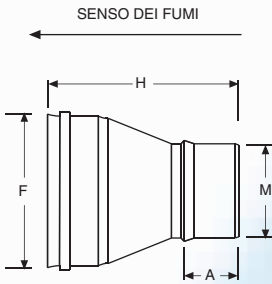


CODICE	DN	Sp.	Note
M5750802	80	-	
M5751002	100	-	
M5751202	120	-	
M5751302	130	-	
M5751402	140	-	
M5751502	150	-	
M5751602	160	-	
M5751802	180	-	
M5752002	200	-	

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



ALLARGAMENTO DI SEZIONE STANDARD



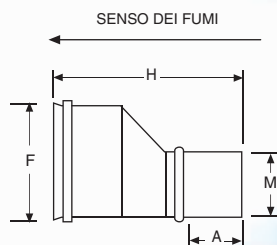
DN GENERATORE / TRATTO ORIZZONTALE

CODICE DN			Sp.	CODICE DN			Note
M	F	M		F			
M091060080			-	M091140150			
M091060100			-	M091140160			
M091080100			-	M091140180			
M091080110			-	M091140200			
M091080120			-	M091140220			
M091080130			-	M091140250			
M091080140			-	M091140300			
M091080150			-	M091150160			
M091080160			-	M091150180			
M091080180			-	M091150200			
M091080200			-	M091150220			
M091080220			-	M091150250			
M091080250			-	M091150300			
M091080300			-	M091160180			
M091100110			-	M091160200			
M091100120			-	M091160220			
M091100130			-	M091160250			
M091100140			-	M091160300			
M091100150			-	M091180200			
M091100160			-	M091180220			
M091100180			-	M091180250			
M091100200			-	M091180300			
M091100220			-	M091180350			
M091100250			-	M091180400			
M091100300			-	M091200220			
M091110120			-	M091200250			
M091110130			-	M091200300			
M091110140			-	M091200350			
M091110150			-	M091200400			
M091110160			-	M091200450			
M091110180			-	M091200500			
M091110200			-	M091220250			
M091110220			-	M091220300			
M091110250			-	M091220350			
M091110300			-	M091220400			
M091120130			-	M091220450			
M091120140			-	M091220500			
M091120150			-	M091250300			
M091120160			-	M091250350			
M091120180			-	M091250400			
M091120200			-	M091250450			
M091120220			-	M091250500			
M091120250			-	M091300350			
M091120300			-	M091300400			
M091130140			-	M091300450			
M091130150			-	M091300500			
M091130160			-	M091350400			
M091130180			-	M091350450			
M091130200			-	M091350500			
M091130220			-	M091400450			
M091130250			-	M091400500			
M091130300			-	M091450500			

T200 P1 W V2 L50XXX OXX
 T600 N1 W V2 L50XXX G
 T600 N1 W V2 L50XXX GXX M

Ø H A	80	100	120	130	140	150	160	180	200	220	250	300	350	400	450	500	550	600	650	700	750	800
	MISURE DA RICHIEDERE AL NOSTRO UFFICIO TECNICO																					

ALLARGAMENTO DI SEZIONE ECCENTRICO



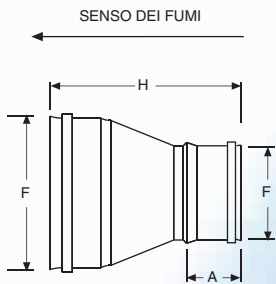
DN GENERATORE / TRATTO ORIZZONTALE

CODICE	DN		Sp.	CODICE	DN		Sp.	Note
	M	F			M	F		
M091060080E			-	M091140150E			-	
M091060100E			-	M091140160E			-	
M091080100E			-	M091140180E			-	
M091080110E			-	M091140200E			-	
M091080120E			-	M091140220E			-	
M091080130E			-	M091140250E			-	
M091080140E			-	M091140300E			-	
M091080150E			-	M091150160E			-	
M091080160E			-	M091150180E			-	
M091080180E			-	M091150200E			-	
M091080200E			-	M091150220E			-	
M091080220E			-	M091150250E			-	
M091080250E			-	M091150300E			-	
M091080300E			-	M091160180E			-	
M091100110E			-	M091160200E			-	
M091100120E			-	M091160220E			-	
M091100130E			-	M091160250E			-	
M091100140E			-	M091160300E			-	
M091100150E			-	M091180200E			-	
M091100160E			-	M091180220E			-	
M091100180E			-	M091180250E			-	
M091100200E			-	M091180300E			-	
M091100220E			-	M091180350E			-	
M091100250E			-	M091180400E			-	
M091100300E			-	M091200220E			-	
M091110120E			-	M091200250E			-	
M091110130E			-	M091200300E			-	
M091110140E			-	M091200350E			-	
M091110150E			-	M091200400E			-	
M091110160E			-	M091200450E			-	
M091110180E			-	M091200500E			-	
M091110200E			-	M091220250E			-	
M091110220E			-	M091220300E			-	
M091110250E			-	M091220350E			-	
M091110300E			-	M091220400E			-	
M091120130E			-	M091220450E			-	
M091120140E			-	M091220500E			-	
M091120150E			-	M091250300E			-	
M091120160E			-	M091250350E			-	
M091120180E			-	M091250400E			-	
M091120200E			-	M091250450E			-	
M091120220E			-	M091250500E			-	
M091120250E			-	M091300350E			-	
M091120300E			-	M091300400E			-	
M091130140E			-	M091300450E			-	
M091130150E			-	M091300500E			-	
M091130160E			-	M091350400E			-	
M091130180E			-	M091350450E			-	
M091130200E			-	M091350500E			-	
M091130220E			-	M091400450E			-	
M091130250E			-	M091400500E			-	
M091130300E			-	M091450500E			-	

T200 P1 W V2 L50XXX OXX
T600 N1 W V2 L50XXX G
T600 N1 W V2 L50XXX GXX M

Ø H A	80	100	120	130	140	150	160	180	200	220	250	300	350	400	450	500	550	600	650	700	750	800
	MISURE DA RICHIEDERE AL NOSTRO UFFICIO TECNICO																					

ALLARGAMENTO DI SEZIONE FEMMINA - FEMMINA



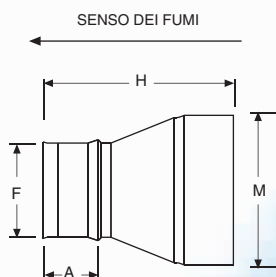
DN GENERATORE / TRATTO ORIZZONTALE

CODICE	DN	Sp.	CODICE	DN	Sp.	Note
F	F		F	F		
M089 060080		-	M089 140150		-	
M089 060100		-	M089 140160		-	
M089 080100		-	M089 140180		-	
M089 080110		-	M089 140200		-	
M089 080120		-	M089 140220		-	
M089 080130		-	M089 140250		-	
M089 080140		-	M089 140300		-	
M089 080150		-	M089 150160		-	
M089 080160		-	M089 150180		-	
M089 080180		-	M089 150200		-	
M089 080200		-	M089 150220		-	
M089 080220		-	M089 150250		-	
M089 080250		-	M089 150300		-	
M089 080300		-	M089 160180		-	
M089 100110		-	M089 160200		-	
M089 100120		-	M089 160220		-	
M089 100130		-	M089 160250		-	
M089 100140		-	M089 160300		-	
M089 100150		-	M089 180200		-	
M089 100160		-	M089 180220		-	
M089 100180		-	M089 180250		-	
M089 100200		-	M089 180300		-	
M089 100220		-	M089 180350		-	
M089 100250		-	M089 180400		-	
M089 100300		-	M089 200220		-	
M089 110120		-	M089 200250		-	
M089 110130		-	M089 200300		-	
M089 110140		-	M089 200350		-	
M089 110150		-	M089 200400		-	
M089 110160		-	M089 200450		-	
M089 110180		-	M089 200500		-	
M089 110200		-	M089 220250		-	
M089 110220		-	M089 220300		-	
M089 110250		-	M089 220350		-	
M089 110300		-	M089 220400		-	
M089 120130		-	M089 220450		-	
M089 120140		-	M089 220500		-	
M089 120150		-	M089 250300		-	
M089 120160		-	M089 250350		-	
M089 120180		-	M089 250400		-	
M089 120200		-	M089 250450		-	
M089 120220		-	M089 250500		-	
M089 120250		-	M089 300350		-	
M089 120130		-	M089 300400		-	
M089 130140		-	M089 300450		-	
M089 130150		-	M089 300500		-	
M089 130160		-	M089 350400		-	
M089 130180		-	M089 350450		-	
M089 130200		-	M089 350500		-	
M089 130220		-	M089 400450		-	
M089 130250		-	M089 400500		-	
M089 130300		-	M089 450500		-	

T200 P1 W V2 L50XXX OXX
 T600 N1 W V2 L50XXX G
 T600 N1 W V2 L50XXX GXX M

Ø H A	80	100	120	130	140	150	160	180	200	220	250	300	350	400	450	500	550	600	650	700	750	800
	MISURE DA RICHIEDERE AL NOSTRO UFFICIO TECNICO																					

RIDUZIONE DI SEZIONE STANDARD



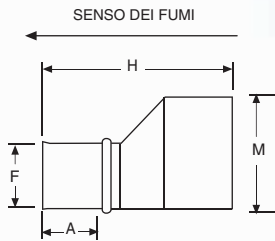
DN GENERATORE / TRATTO ORIZZONTALE

CODICE	DN	Sp.	CODICE	DN	Sp.	Note
M	F		M	F		
M092100060		-	M092250080		-	
M092100080		-	M092250100		-	
M092110080		-	M092250110		-	
M092110100		-	M092250120		-	
M092120080		-	M092250130		-	
M092120100		-	M092250140		-	
M092120110		-	M092250150		-	
M092130080		-	M092250160		-	
M092130100		-	M092250180		-	
M092130110		-	M092250200		-	
M092130120		-	M092250220		-	
M092140080		-	M092300080		-	
M092140100		-	M092300100		-	
M092140110		-	M092300110		-	
M092140120		-	M092300120		-	
M092140130		-	M092300130		-	
M092150080		-	M092300140		-	
M092150100		-	M092300150		-	
M092150110		-	M092300160		-	
M092150120		-	M092300180		-	
M092150130		-	M092300200		-	
M092150140		-	M092300220		-	
M092160080		-	M092300250		-	
M092160100		-	M092350180		-	
M092160110		-	M092350200		-	
M092160120		-	M092350220		-	
M092160130		-	M092350250		-	
M092160140		-	M092350300		-	
M092160150		-	M092400180		-	
M092180080		-	M092400200		-	
M092180100		-	M092400220		-	
M092180110		-	M092400250		-	
M092180120		-	M092400300		-	
M092180130		-	M092400350		-	
M092180140		-	M092450200		-	
M092180150		-	M092450220		-	
M092180160		-	M092450250		-	
M092200080		-	M092450300		-	
M092200100		-	M092450350		-	
M092200110		-	M092450400		-	
M092200120		-	M092500200		-	
M092200130		-	M092500220		-	
M092200140		-	M092500250		-	
M092200150		-	M092500300		-	
M092200160		-	M092500350		-	
M092200180		-	M092500400		-	
M092220080		-	M092500450		-	
M092220100		-				
M092220110		-				
M092220120		-				
M092220130		-				
M092220140		-				
M092220150		-				
M092220160		-				
M092220180		-				
M092220200		-				

T200 P1 W V2 L50XXX OXX
T600 N1 W V2 L50XXX G
T600 N1 W V2 L50XXX GXX M

Ø H A	80	100	120	130	140	150	160	180	200	220	250	300	350	400	450	500	550	600	650	700	750	800
	MISURE DA RICHIEDERE AL NOSTRO UFFICIO TECNICO																					

RIDUZIONE DI SEZIONE ECCENTRICO



DN GENERATORE / TRATTO ORIZZONTALE

CODICE	DN	Sp.	CODICE	DN	Sp.	Note
M	F		M	F		
M092100060E	-	-	M092250080E	-	-	
M092100080E	-	-	M092250100E	-	-	
M092110080E	-	-	M092250110E	-	-	
M092110100E	-	-	M092250120E	-	-	
M092120080E	-	-	M092250130E	-	-	
M092120100E	-	-	M092250140E	-	-	
M092120110E	-	-	M092250150E	-	-	
M092130080E	-	-	M092250160E	-	-	
M092130100E	-	-	M092250180E	-	-	
M092130110E	-	-	M092250200E	-	-	
M092130120E	-	-	M092250220E	-	-	
M092140080E	-	-	M092300080E	-	-	
M092140100E	-	-	M092300100E	-	-	
M092140110E	-	-	M092300110E	-	-	
M092140120E	-	-	M092300120E	-	-	
M092140130E	-	-	M092300130E	-	-	
M092150080E	-	-	M092300140E	-	-	
M092150100E	-	-	M092300150E	-	-	
M092150110E	-	-	M092300160E	-	-	
M092150120E	-	-	M092300180E	-	-	
M092150130E	-	-	M092300200E	-	-	
M092150140E	-	-	M092300220E	-	-	
M092160080E	-	-	M092300250E	-	-	
M092160100E	-	-	M092350180E	-	-	
M092160110E	-	-	M092350200E	-	-	
M092160120E	-	-	M092350220E	-	-	
M092160130E	-	-	M092350250E	-	-	
M092160140E	-	-	M092350300E	-	-	
M092160150E	-	-	M092400180E	-	-	
M092180080E	-	-	M092400200E	-	-	
M092180100E	-	-	M092400220E	-	-	
M092180110E	-	-	M092400250E	-	-	
M092180120E	-	-	M092400300E	-	-	
M092180130E	-	-	M092400350E	-	-	
M092180140E	-	-	M092450200E	-	-	
M092180150E	-	-	M092450220E	-	-	
M092180160E	-	-	M092450250E	-	-	
M092200080E	-	-	M092450300E	-	-	
M092200100E	-	-	M092450350E	-	-	
M092200110E	-	-	M092450400E	-	-	
M092200120E	-	-	M092500200E	-	-	
M092200130E	-	-	M092500220E	-	-	
M092200140E	-	-	M092500250E	-	-	
M092200150E	-	-	M092500300E	-	-	
M092200160E	-	-	M092500350E	-	-	
M092200180E	-	-	M092500400E	-	-	
M092220080E	-	-	M092500450E	-	-	
M092220100E	-	-				
M092220110E	-	-				
M092220120E	-	-				
M092220130E	-	-				
M092220140E	-	-				
M092220150E	-	-				
M092220160E	-	-				
M092220180E	-	-				
M092220200E	-	-				

T200 P1 W V2 L50XXX OXX
 T600 N1 W V2 L50XXX G
 T600 N1 W V2 L50XXX GXX M

Ø H A	80	100	120	130	140	150	160	180	200	220	250	300	350	400	450	500	550	600	650	700	750	800
	MISURE DA RICHIEDERE AL NOSTRO UFFICIO TECNICO																					