

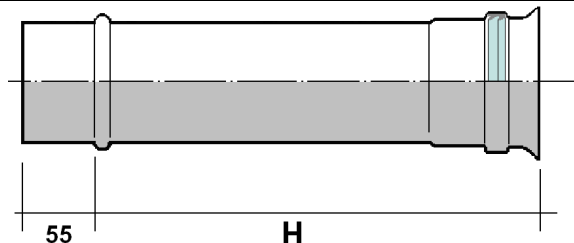
CANNA FUMARIA MONOPARETE



DESCRIZIONE DEI COMPONENTI

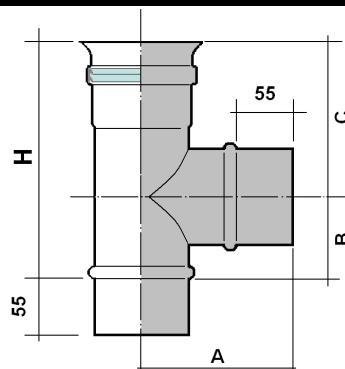
Designazione: UNI EN 1856-2 T200 P1 W Vm L50060 O60 con guarnizione
 Designazione: UNI EN 1856-2 T500 N1 D Vm L50060 G480 senza guarnizione

ELEMENTO DIRITTO



Dimensioni in mm	CODICI			
Ø Camino	Moduli H =	Moduli H =	Moduli H =	Moduli H =
100	ML25-100	ML50-100	ML100-100	
120	ML25-120	ML50-120	ML100-120	
130	ML25-130	ML50-130	ML100-130	
140	ML25-140	ML50-140	ML100-140	
150	ML25-150	ML50-150	ML100-150	
160	ML25-160	ML50-160	ML100-160	
180	ML25-180	ML50-180	ML100-180	
200	ML25-200	ML50-200	ML100-200	
230	ML25-230	ML50-230	ML100-230	
250	ML25-250	ML50-250	ML100-250	
300	ML25-300	ML50-300	ML100-300	
350	ML25-350	ML50-350	ML100-350	

TEE A 90°



Dimensioni in mm					
Ø Camino	H	A	B	C	CODICE
100	230	135	80	150	MT90-100
120	250	145	90	160	MT90-120
130	260	150	95	165	MT90-130
140	270	155	100	170	MT90-140
150	280	160	105	175	MT90-150
160	290	165	110	180	MT90-160
180	310	175	120	190	MT90-180
200	330	185	130	200	MT90-200
230	360	200	145	215	MT90-230
250	380	210	155	225	MT90-250
300	430	235	180	250	MT90-300
350	480	260	205	275	MT90-350

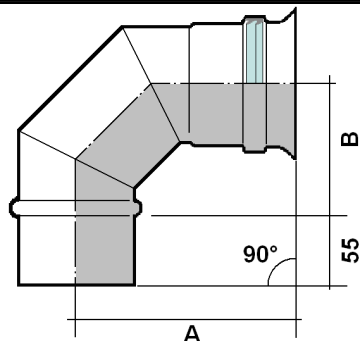
CANNA FUMARIA MONOPARETE



DESCRIZIONE DEI COMPONENTI

Designazione: UNI EN 1856-2 T200 P1 W Vm L50060 O60 con guarnizione
 Designazione: UNI EN 1856-2 T500 N1 D Vm L50060 G480 senza guarnizione

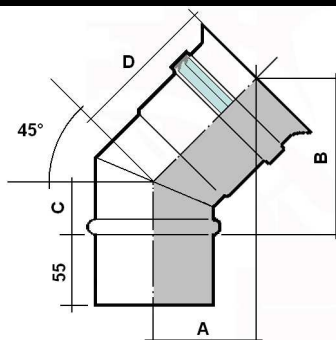
GOMITO A 90°



Dimensioni in mm

Ø Camino	A	B	CODICE
100	170	115	MG90-100
120	180	125	MG90-120
130	185	130	MG90-130
140	190	135	MG90-140
150	195	140	MG90-150
160	200	145	MG90-160
180	210	155	MG90-180
200	220	165	MG90-200
230	235	180	MG90-230
250	245	190	MG90-250
300	270	215	MG90-300
350	295	240	MG90-350

GOMITO A 45°



Dimensioni in mm

Ø Camino	A	B	C	D	CODICE
100	75	125	51	106	MG45-100
120	78	133	55	110	MG45-120
130	79	136	57	112	MG45-130
140	81	140	59	114	MG45-140
150	82	143	61	116	MG45-150
160	84	147	63	118	MG45-160
180	86	154	67	122	MG45-180
200	89	161	71	126	MG45-200
230	94	171	78	133	MG45-230
250	97	178	82	137	MG45-250
300	104	196	93	147	MG45-300
350	111	214	103	157	MG45-350

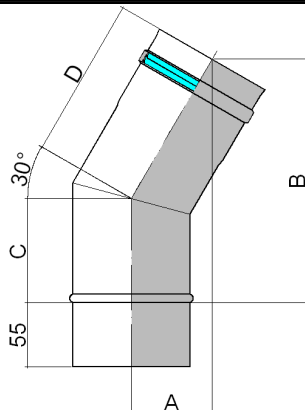
CANNA FUMARIA MONOPARETE



DESCRIZIONE DEI COMPONENTI

Designazione: UNI EN 1856-2 T200 P1 W Vm L50060 O60 con guarnizione
 Designazione: UNI EN 1856-2 T500 N1 D Vm L50060 G480 senza guarnizione

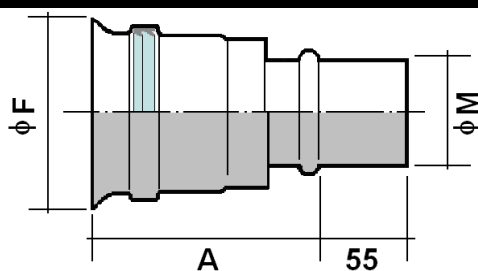
GOMITO A 30°



Dimensioni in mm

Ø Camino	A	B	C	D	CODICE
100	49	129	43	98	MG30-100
120	51	134	46	101	MG30-120
130	51	136	47	102	MG30-130
140	52	139	49	104	MG30-140
150	52	141	50	105	MG30-150
160	53	144	51	106	MG30-160
180	55	149	54	109	MG30-180
200	56	154	57	112	MG30-200
230	58	161	61	116	MG30-230
250	59	167	63	118	MG30-250
300	63	179	70	125	MG30-300
350	66	191	77	132	MG30-350

RIDUZIONE



Dimensioni in mm

Ø M	Ø F	A	CODICE
100	120	120	RMF100-120
	130	120	RMF100-130
	140	120	RMF100-140
130	140	120	RMF130-140
	150	120	RMF130-150
	160	120	RMF130-160
150	160	120	RMF150-160
	180	150	RMF150-180
	200	150	RMF150-200
180	200	150	RMF180-200
	250	180	RMF180-250
	300	180	RMF180-300

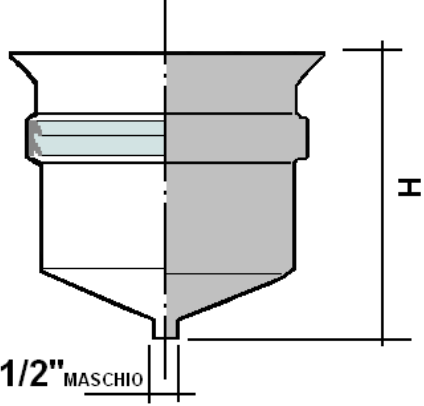
CANNA FUMARIA MONOPARETE



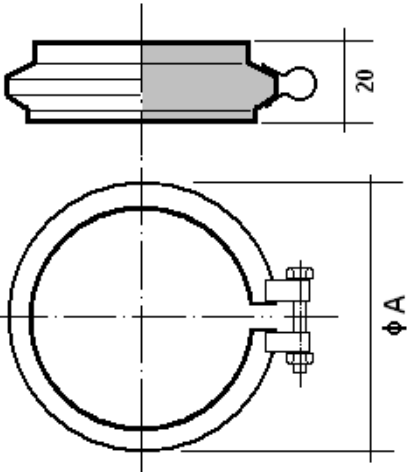
DESCRIZIONE DEI COMPONENTI

Designazione: UNI EN 1856-2 T200 P1 W Vm L50060 O60 con guarnizione
 Designazione: UNI EN 1856-2 T500 N1 D Vm L50060 G480 senza guarnizione

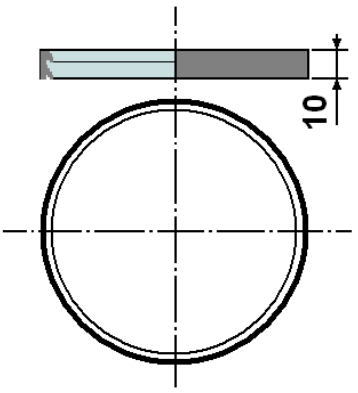
TAPPO CON SCARICO CONDENSA

	Dimensioni in mm		
	Ø Camino	H	CODICE
100	110	CR100	
120	110	CR120	
130	110	CR130	
140	110	CR140	
150	110	CR150	
160	120	CR160	
180	120	CR180	
200	120	CR200	
220	120	CR220	
240	120	CR240	
300	120	CR300	
350	120	CR350	

FASCIA DI BLOCCAGGIO

	Dimensioni in mm		
	Ø Camino	A	CODICE
100	112	AT100	
120	132	AT120	
130	142	AT130	
140	152	AT140	
150	162	AT150	
160	172	AT160	
180	192	AT180	
200	212	AT200	
220	232	AT220	
240	252	AT240	
300	312	AT300	
350	362	AT350	

GUARNIZIONE A TENUTA

	Dimensioni in mm	
	Ø Camino	CODICE
100	G100	
120	G120	
130	G130	
140	G140	
150	G150	
160	G160	
180	G180	
200	G200	
220	G220	
240	G240	
300	G300	
350	G350	