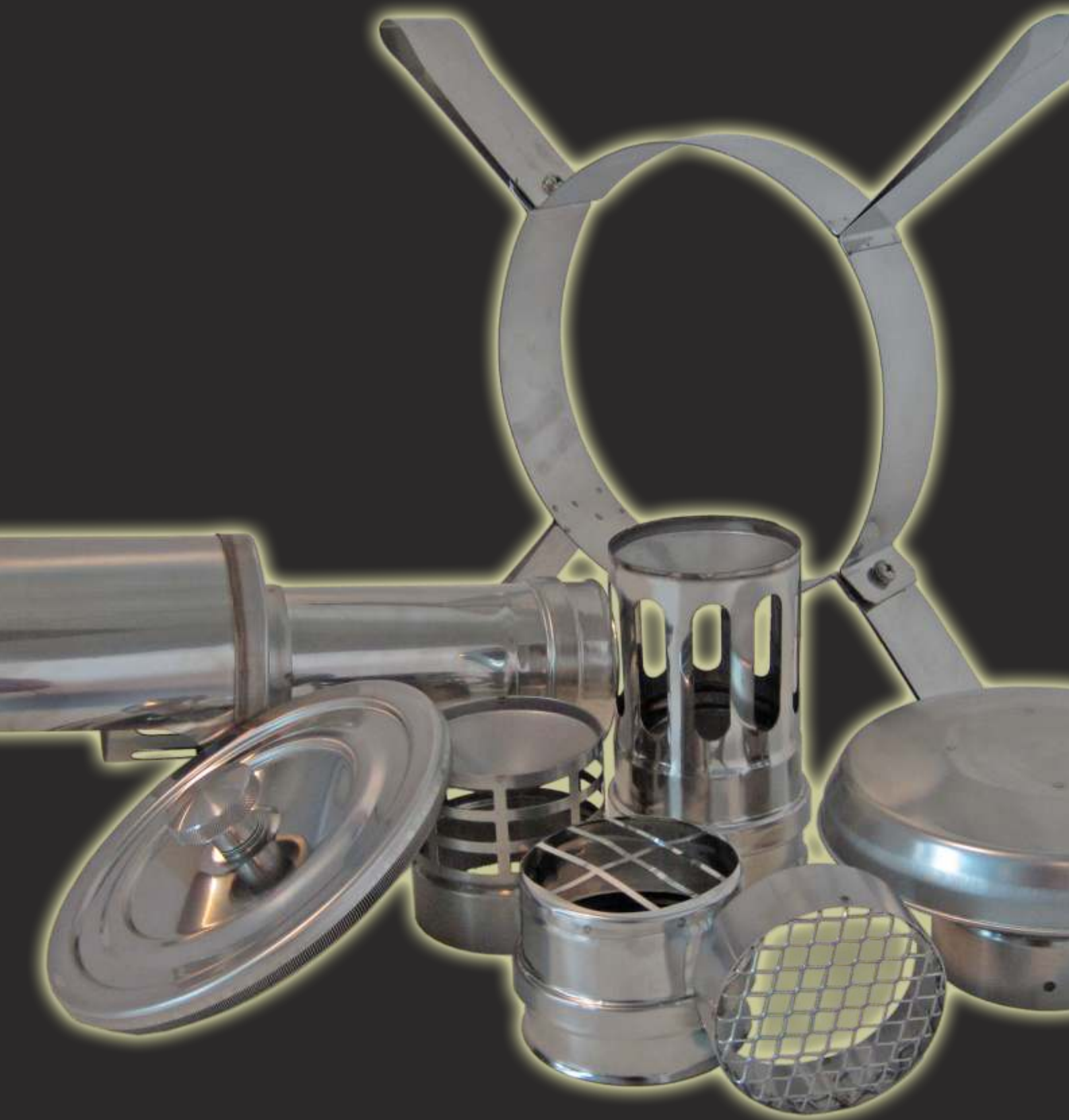
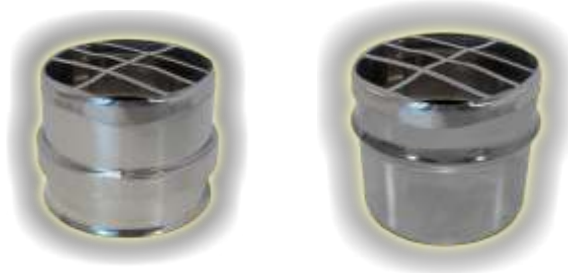
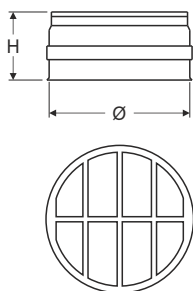


ACCESSORI E
MATERIALI ISOLANTI

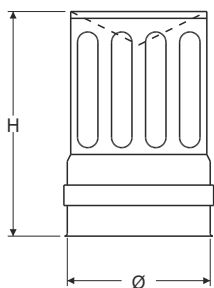


Griglia



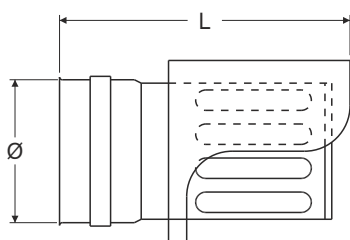
Cod. maschio	Cod. femmina	Ø	H
GR80M	GR80F	80	70
GR100M	GR100F	100	70
GR120M	GR120F	120	80
GR130M	GR130F	130	80
GR140M	GR140F	140	80
GR150M	GR150F	150	80
GR160M	GR160F	160	80
GR180M	GR180F	180	80
GR200M	GR200F	200	80
GR220M	GR220F	220	80
GR230M	GR230F	230	80
GR250M	GR250F	250	80
GR300M	GR300F	300	80
GR350M	GR350F	350	80

Terminale

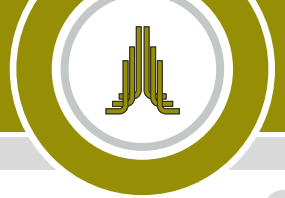


Cod. maschio	Cod. femmina	Ø	H
TR80M	TR80F	80	150
TR100M	TR100F	100	170
TR120M	TR120F	120	210
TR130M	TR130F	130	210
TR140M	TR140F	140	210
TR150M	TR150F	150	210

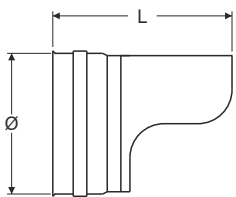
Terminale orizzontale con protezione monoparete



Cod. maschio	Cod. femmina	Ø	L
TOP80M	TOP80F	80	227
TOP100M	TOP100F	100	268
TOP120M	TOP120F	120	270
TOP130M	TOP130F	130	285
TOP140M	TOP140F	140	285
TOP150M	TOP150F	150	295

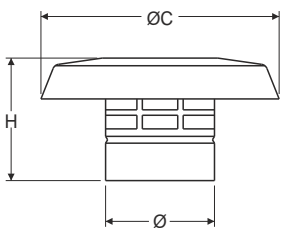


Terminale orizzontale monoparete



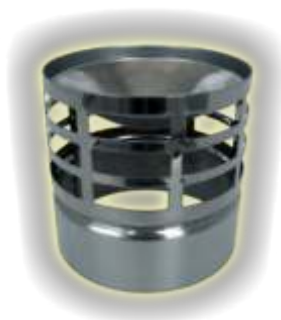
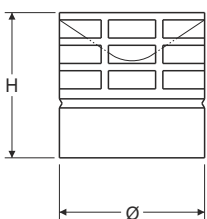
Cod. maschio	Cod. femmina	Ø	H
TO80M	TO80F	80	150
TO100M	TO100F	100	165
TO120M	TO120F	120	180
TO130M	TO130F	130	187
TO140M	TO140F	140	195
TO150M	TO150F	150	202
TO160M	TO160F	160	210
TO180M	TO180F	180	225
TO200M	TO200F	200	240
TO220M	TO220F	220	255
TO230M	TO230F	230	262
TO250M	TO250F	250	277
TO300M	TO300F	300	315
TO350M	TO350F	350	352
TO400M	TO400F	400	380

Terminale scarico a tetto femmina



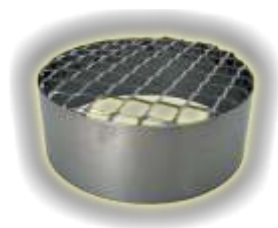
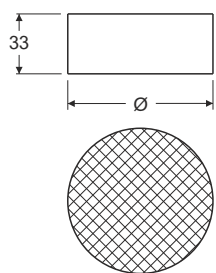
Cod.	Ø	ØC	H
TST80	80	175	90
TST100	100		

Terminale scarico a parete femmina



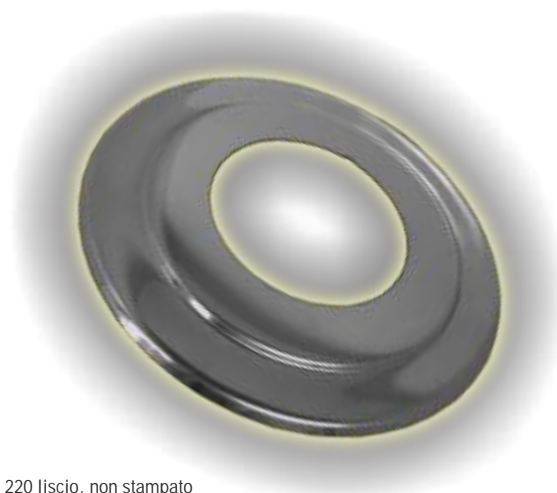
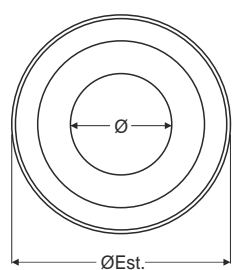
Cod.	Ø	H
TSP80	80	80
TSP100	100	

Griglia aspirazione femmina



Cod.	Ø
GA80	80
GA100	100

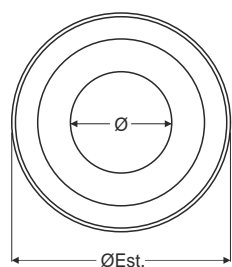
Rosone inox



Articolo lavorato come da foto fino al Ø 200; dal Ø 220 liscio, non stampato

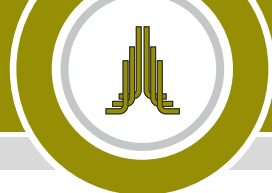
Cod.	Ø	ØEst.
MPROS80	80	176
MPROS100	100	196
MPROS120	120	265
MPROS130	130	265
MPROS140	140	265
MPROS150	150	265
MPROS160	160	265
MPROS180	180	269
MPROS200	200	300
MPROS220	220	320
MPROS230	230	330
MPROS250	250	350
MPROS300	300	400

Rosone rame

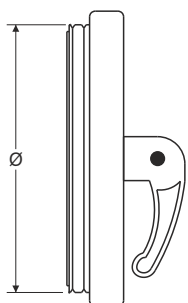


Articolo lavorato come da foto fino al Ø 200; dal Ø 220 liscio, non stampato

Cod.	Ø	ØEst.
RROS80	80	176
RROS100	100	196
RROS120	120	265
RROS130	130	265
RROS140	140	265
RROS150	150	265
RROS160	160	265
RROS180	180	269
RROS200	200	300
RROS220	220	320
RROS230	230	330
RROS250	250	350
RROS300	300	400

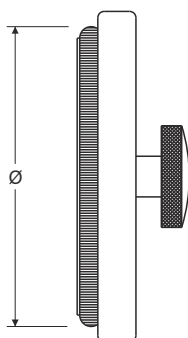


Tappo tondo di ispezione inox



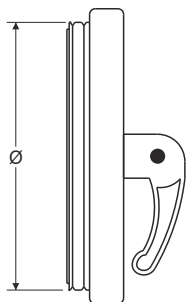
Cod.	Ø
TTISP80I	80
TTISP100I	100
TTISP120I	120
TTISP130I	130
TTISP140I	140
TTISP150I	150
TTISP160I	160
TTISP180I	180
TTISP200I	200
TTISP250I	250
TTISP300I	300

Tappo tondo di ispezione HT inox



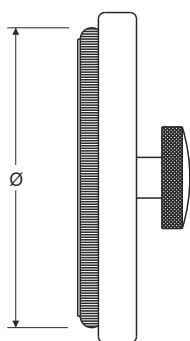
Cod.	Ø
TTISP80IHT	80
TTISP100IHT	100
TTISP120IHT	120
TTISP130IHT	130
TTISP140IHT	140
TTISP150IHT	150
TTISP160IHT	160
TTISP180IHT	180
TTISP200IHT	200
TTISP250IHT	250
TTISP300IHT	300

Tappo tondo di ispezione rame



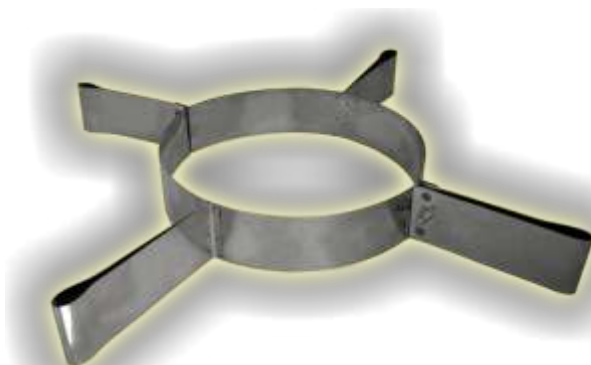
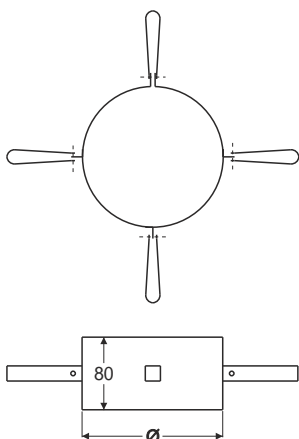
Cod.	Ø
TTISP80R	80
TTISP100R	100
TTISP120R	120
TTISP130R	130
TTISP140R	140
TTISP150R	150
TTISP160R	160
TTISP180R	180
TTISP200R	200
TTISP250R	250
TTISP300R	300

Tappo tondo di ispezione HT rame



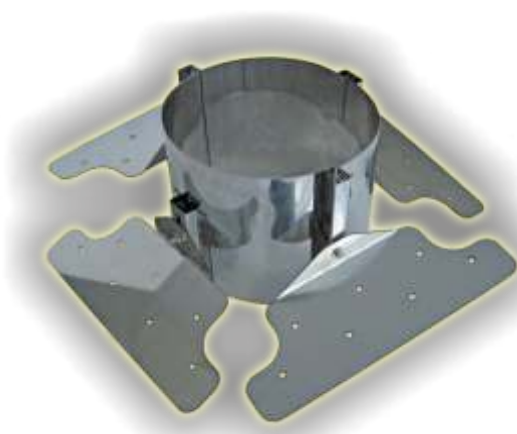
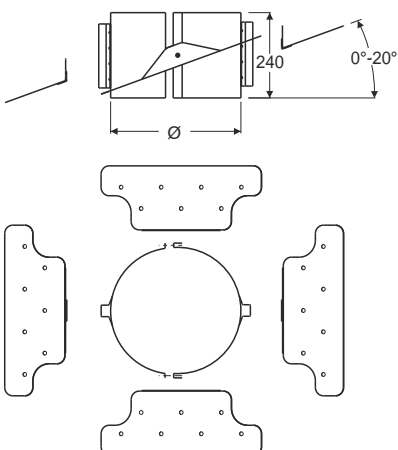
Cod.	Ø
TTISP80RHT	80
TTISP100RHT	100
TTISP120RHT	120
TTISP130RHT	130
TTISP140RHT	140
TTISP150RHT	150
TTISP160RHT	160
TTISP180RHT	180
TTISP200RHT	200
TTISP250RHT	250
TTISP300RHT	300

Fascia di centraggio

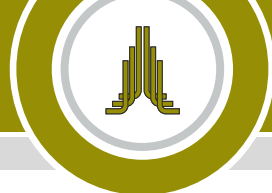


Cod.	Ø
MPCEN80	80
MPCEN100	100
MPCEN120	120
MPCEN130	130
MPCEN140	140
MPCEN150	150
MPCEN160	160
MPCEN180	180
MPCEN200	200
MPCEN220	220
MPCEN230	230
MPCEN250	250
MPCEN300	300
MPCEN350	350

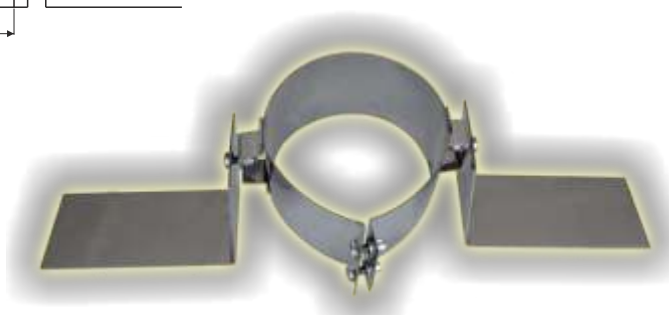
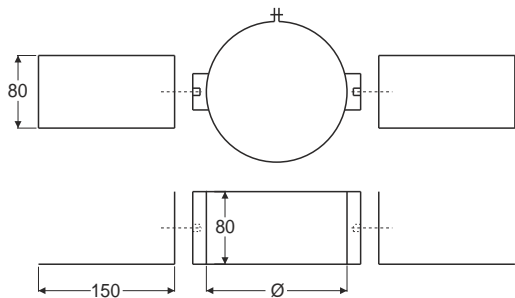
Fascia di sostegno regolabile



Cod.	Ø Int.	Ø Est.
MPFSREG130	80	130
MPFSREG140	100	140
MPFSREG150	120	150
MPFSREG160	130	160
MPFSREG180	140	180
MPFSREG200	150	200
MPFSREG230	180	230
MPFSREG250	200	250
MPFSREG300	250	300
MPFSREG350	300	350



Fascia di sostegno semplice



Cod.	Ø
MPFSREG80S	80
MPFSREG100S	100
MPFSREG120S	120
MPFSREG130S	130
MPFSREG140S	140
MPFSREG150S	150
MPFSREG160S	160
MPFSREG180S	180
MPFSREG200S	200
MPFSREG220S	220
MPFSREG230S	230
MPFSREG250S	250
MPFSREG300S	300
MPFSREG350S	350

Coppelle in feltro di vetro agugliato

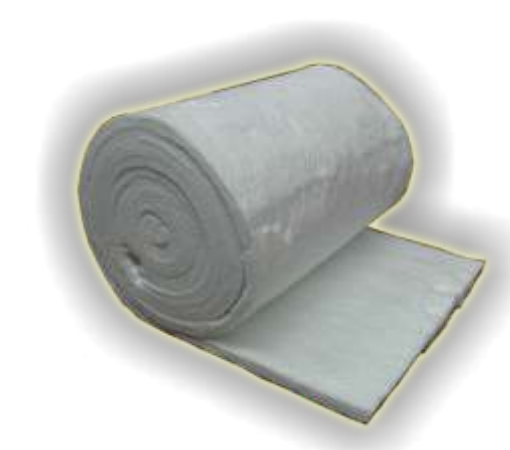


Spessore 13 mm

Temp.di esercizio max 550°C
Max 550°C

Cod.	Ø
CFVA80	80
CFVA100	100
CFVA120	120
CFVA130	130
CFVA140	140
CFVA150	150
CFVA160	160
CFVA180	180
CFVA200	200
CFVA220	220
CFVA250	250
CFVA300	300

Fibra alta temperatura sp25

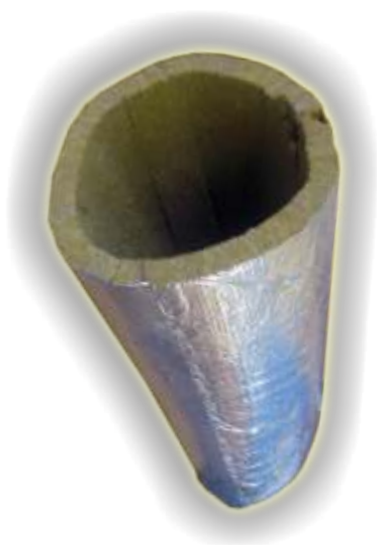


Cod.	H	L / mt
FAT25	610	7.315

Spessore 25 mm

Temp.di esercizio max 1100°C

Coppelle in lana di roccia con rivestimento in alluminio

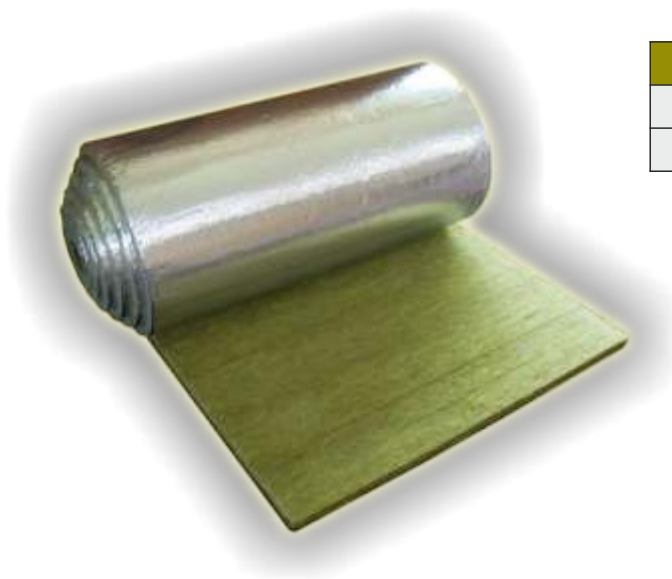


Spessore 30 mm

Cod.	Ø
CLRA80	80
CLRA100	100
CLRA120	120
CLRA130	130
CLRA140	140
CLRA150	150
CLRA160	160
CLRA180	180
CLRA200	200
CLRA220	220
CLRA250	250
CLRA300	300

Temp. di esercizio max 300°C

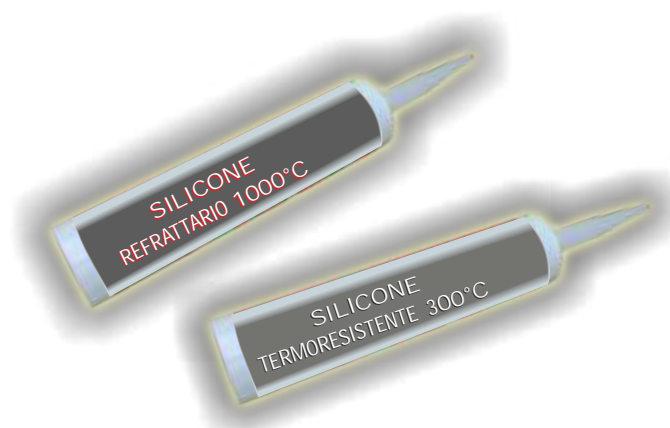
Feltro lamellare in lana di roccia densità 50 kg/m³



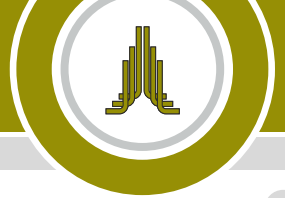
Cod.	spessore		L / mt
FELTRO20	20	1000	10
FELTRO30	30	1000	8

Temp. di esercizio max 300°C

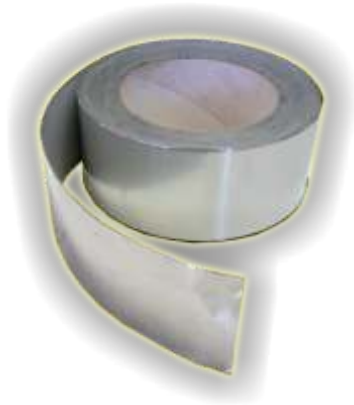
Siliconi



Cod.
SIL300
SIL1000



Nastro alluminio 50x50



Cod.	H/mm	L/mt
NA50	50	50

Raccordo porta pirometro 3/8



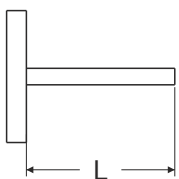
Cod.
RPP

Raccordo analisi fumi 3/8 più tappo



Cod.
RAP

Pirometro 0-500 gambo L.90 - gambo L.200



Cod.	L
PIR500-90	90
PIR500-200	200