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FLUE SYSTEMS MF







Technical Data SYSTEM MF

Application: Chimney/Flue System

Operating Mode: Dry/Wet

Pressure: Negative/positive pressure

Max. working pressure: 5000Pa

Inner wall

Operating temperature: 600°C negative pressure

200°C positive pressure

Max. temperature allowed: 1000°C negative pressure (max 30 min.)

200°C positive pressure

material AISI 316L/EN 1.4404

Ø 130 – Ø250: 0,4, Ø300 – Ø400: 0,5,

thickness Ø450: 0.6

Outer wall material AISI 304L/EN 1.4301

Ø 130 – Ø250: 0,4, Ø300 – Ø400: 0,5,

Ø450: 0,6

Insulation type Mineral Wool

thickness Ø 130 – Ø400: 25mm

Ø 450 - Ø600: 37.5mm

Thickness: Ø80 - Ø600 (0.6)
Sealant: Elastomer

Fuel Type: Oil/Wood/Coal/Pellets normal (wood)

INSTALLATION NOTES SPECIFICALLY FOR CONDENSING APPLICATIONS.

On all condensing applications, system must be fitted with a minimum 3 degree slope back towards the appliance/s. (appliance and/or system drain point required at lowest point/s.)

Note: A system slope of 3 degrees equates to 5.2CM per linear metre.

Systems must be adequately supported, with horizontal run supports not exceeding two metre centres.

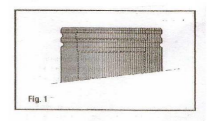
Applications SYSTEM MF

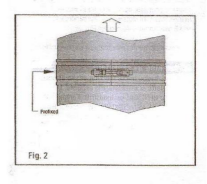
- Atmospheric gas-fired boilers
- Condensing boilers
- Wood-fired stoves
- Industrial ovens, large-scale establishments

Advantages SYSTEM MF

- Universal chimney/flue system
- Inner and outer wall from high quality stainless steel
- No thermal bridges, uninterrupted insulation from base plate to top stub
- Stress free thermal expansion
- Fast-build system without the need of sealants
- Compatible with SYSTEM ME
- High density and high quality insulation
- High temperature silicone sealing ring
- Lightweight elements
- Immediately ready for use
- Chimney fire resistant

Installation Method





Check all parts for possible damage.

During installation you may have to use our special installing grease.

The installation of the chimney starts at the appliance and then progresses upwards to the terminal.

The top of each element can be recognised by the profile edge (fig.1).

At the bottom of each section (MF 100) an arrow is printed which indicates the direction of flow.

Connect two elements by pushing them vertically into each other. For visual reasons it is advisable to place the welding seams at the rear if possible.

The sealing ring in the inner wall must remain in its position and must not be damaged during connection of the elements.

When the elements are connected then fix the locking band (fig. 2)

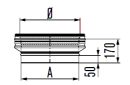
Then install the next element as instructed above.

	DIAMETER				CROSS SECTIONAL AREA				WEIGHT (KG/M)			
Inner Diameter mm	100	130	150	180	200	250	300	350	400	450	500	600
Outer Diameter mn	150	180	200	230	250	300	350	400	450	525	575	675
Cross Section (cm²)	79	133	177	254	314	488	706	962	1256	1590	1963	2826
Weight (kg/m)	4.5	5.5	6.0	7.0	7.5	9.5	12	15	19	25	27	32

MFA Adaptor ME







MFA 00

Adaptor, reducing, increasing







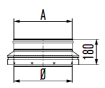
Ø 100 130 150 180 200 250 300 350 400 | 450 500 600 A A to be specified on order

MFAC

Counter adaptor ME







 Ø
 100
 130
 150
 180
 200
 250
 300
 350
 400
 450
 500
 600

 A
 102
 132
 152
 182
 202
 252
 302
 352
 402
 452
 502
 602

MFAC 00

Counter adaptor, reducing, increasing







Ø 100 130 150 180 200 250 300 350 400 450 500 600 A A to be specified on order

MFACG

Counter adaptor, smooth



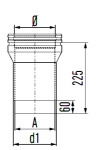


Ø 100 130 150 180 200 250 A 99 129 149 179 199 249

MFADD

Adaptor double-double



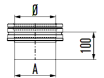


Ø 130 150 180 A 129 149 179 d1 151 171 201

MFAG **Adaptor EN**



Adaptor, smooth increased (for negative pressure only)





130 150 180 200 250 300 350 400 129 149 179 199 249 299 349 399

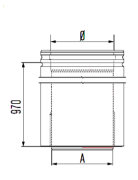




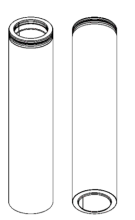
130 150 180 200 156 186 206

MFAL

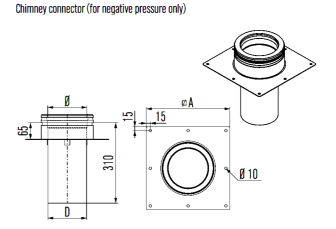
Adaptor long EN







MFSA

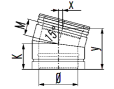


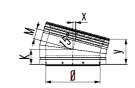
150 180 200 250 300 350 400 320 350 370 450 500 550 147 177 197

MFB 15

Elbow 15°



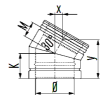


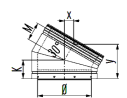


MFB 30

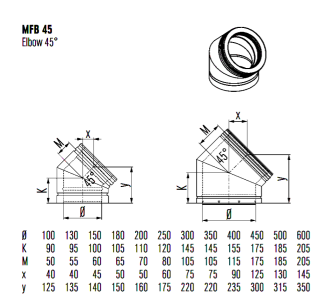
Elbow 30°







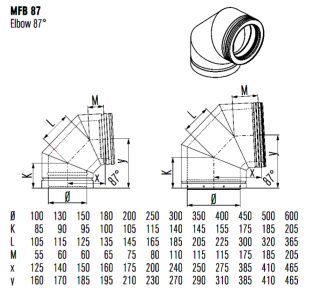
180 200 400 450 X 235 255

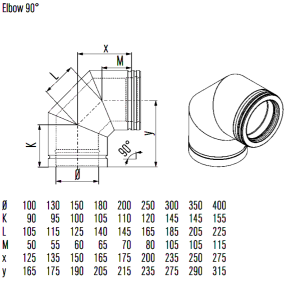


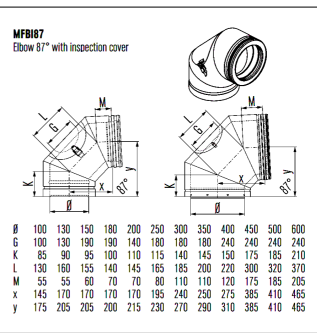
MFB 90

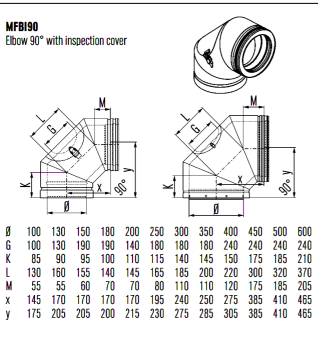
M

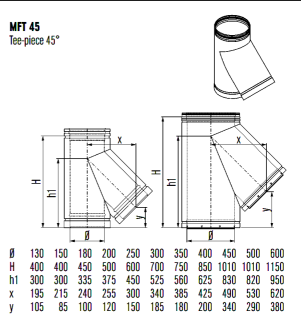
X

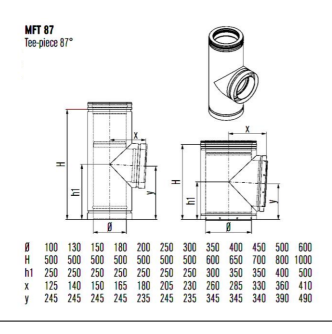


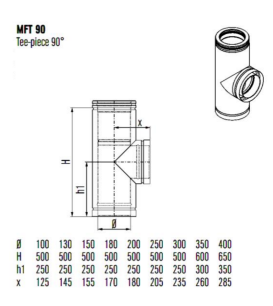


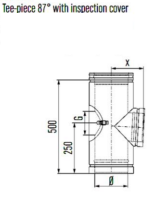




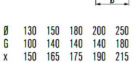




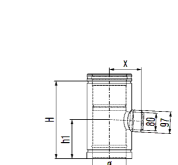




MFTI 87



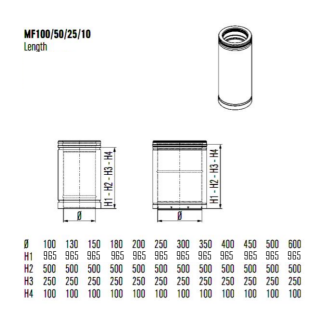


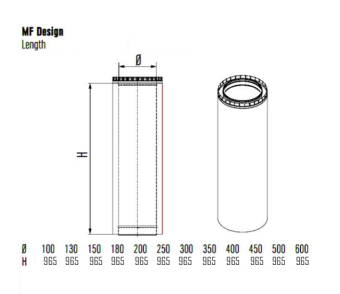


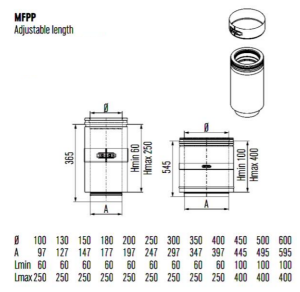
MFTV08

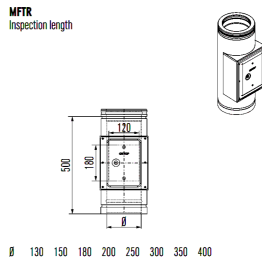
Reducing tee-piece MF-UE 87°

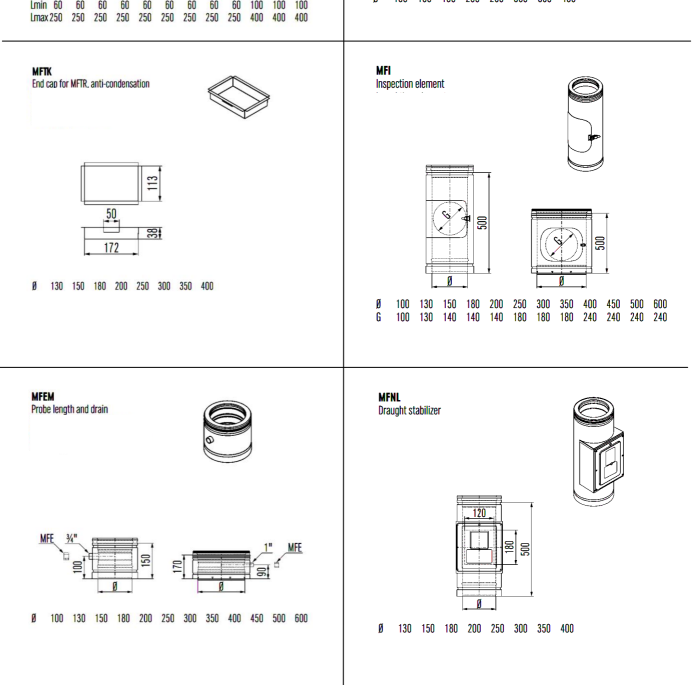
Ø	100	130	150	180	200	250
Н	300	300	350	350	400	450
h1	150	150	175	175	200	225
X	120	135	145	160	165	190

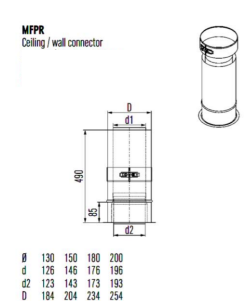


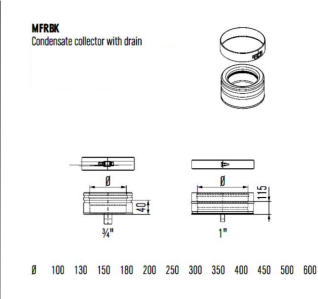


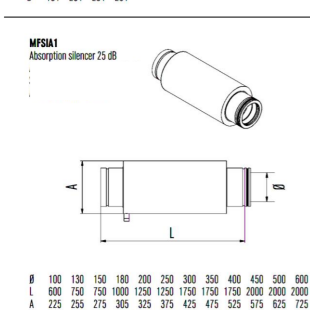


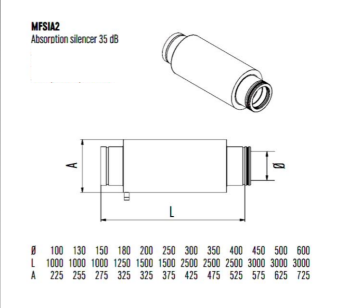


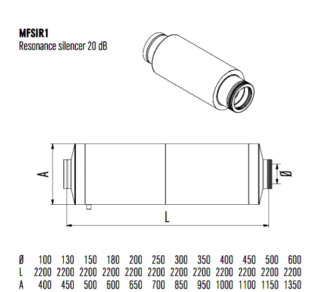


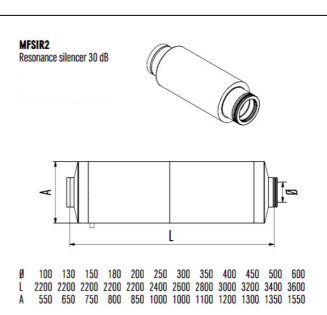


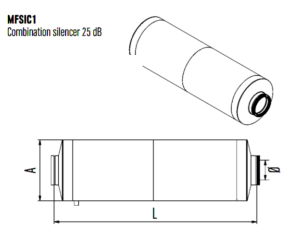










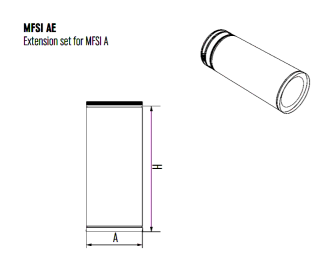


 100
 130
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 600

 1870
 1870
 1870
 2120
 2370
 2620
 3120
 3370
 3870
 4370
 4620
 4870
 400 500 525 575 625 675 875 975 1050 1100 1225 1325

MFSI A Absorption silencer

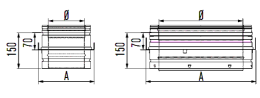
350 400 450 500 600 150 180 200 250 300 620 620 620 800 800 800 1160 on request 200 230 250 280 300 350 400 on request





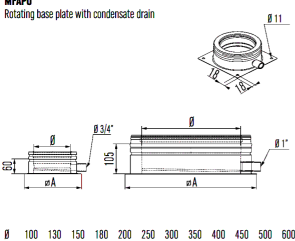
MFAPO Wall support element





180 265 315 200 275 335 250 335 385 300 385 435 350 435 485 400 | 450 485 | 560 535 | 610

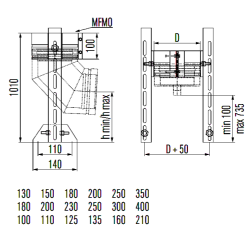
MFAPU



185 215 235 265 285 335 385

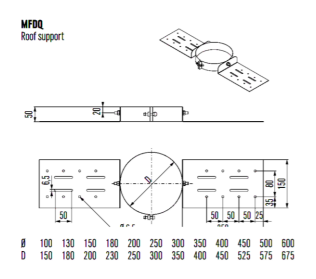
MFBTS

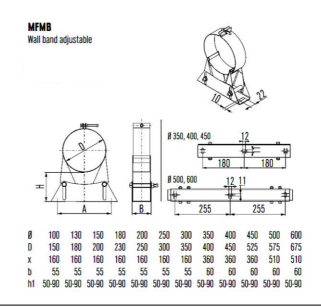
Elbow support (incl. MFMO)

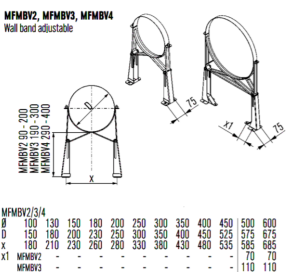


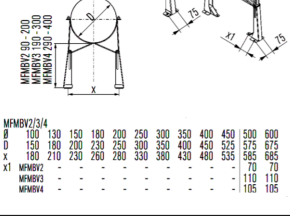
600

435 485 560 610



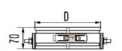




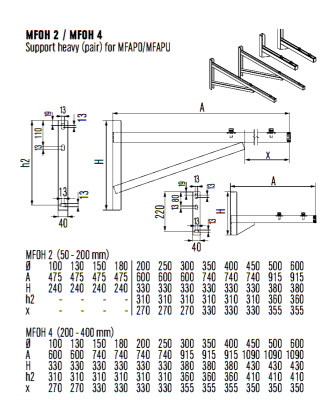


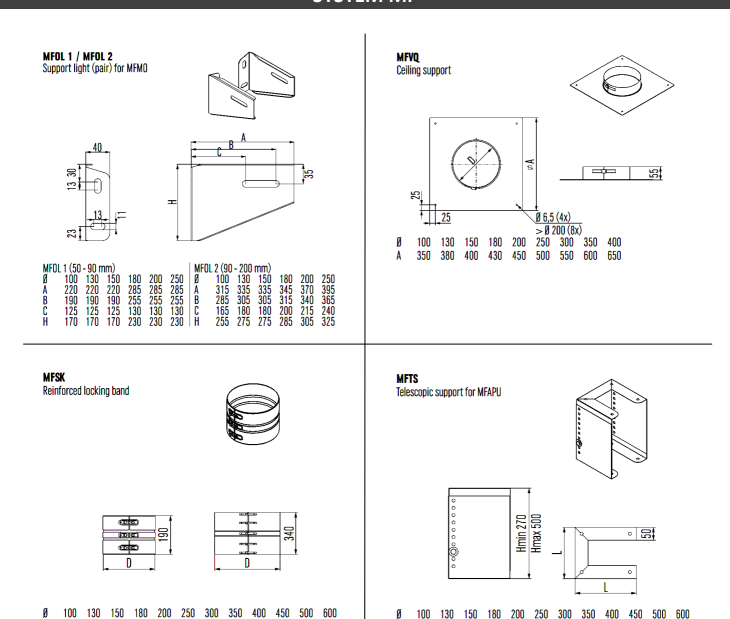






100 130 150 180 200 250 180 200 230 250 150





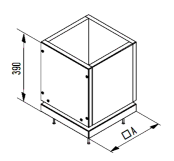
200

230 250 280 300 350 400 450 500 575 625 725

150 180 200 230 250 300 350 400 450 525 575 675

MFIBBL

Standard block low

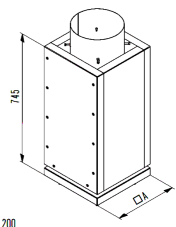


 130
 150
 180
 200

 325
 325
 325
 375

MFIBBH

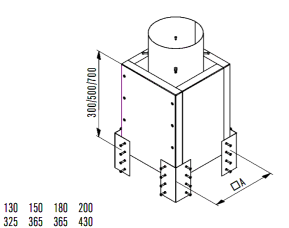
Standard block high

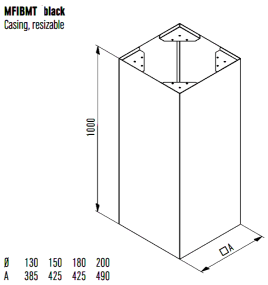


130 150 180 200 325 365 365 430

MFIB

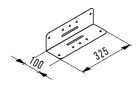
Extension set for MFIBBH





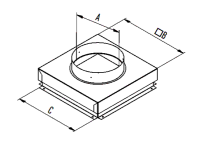
MFIBMH

Mounting aid (2 pcs)



MFIBVQL

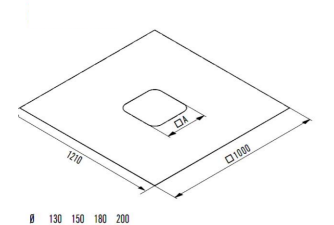
Ceiling support for ATIBBL



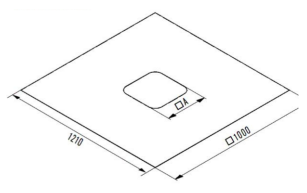
130 150 180 200 Ø A B C 185 205 235 255 455 520 415 455 385 425 425 490



Moisture-retarding seal



MFIBMR Rain retaining seal

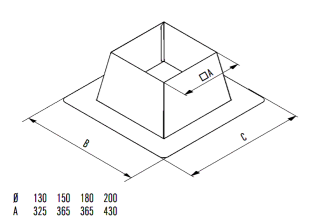


Ø 130 150 180 200 A 265 265 330 330

MFIBP10

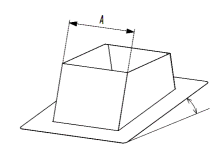
Roof flashing 0°-10°

265 265 330 330



MFIBP30

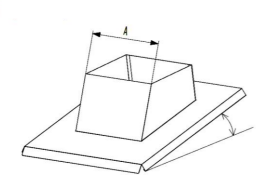
Slope roof flashing 10°-30°



Ø 130 150 180 200 A 325 365 365 430

MFIBD30

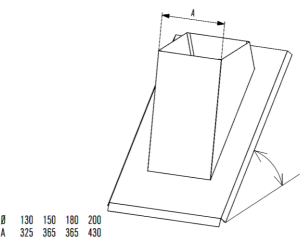
Roof flashing 10°-30° corrugated roofing



Ø 130 150 180 200 A 325 365 365 430

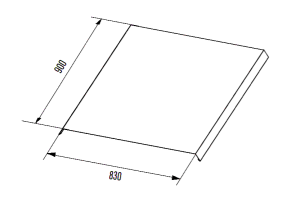
MFIBD50

Roof flashing 25°-50° corrugated roofing



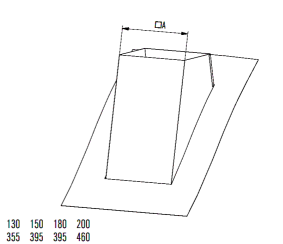
MFIBDV

Extension roof flashing



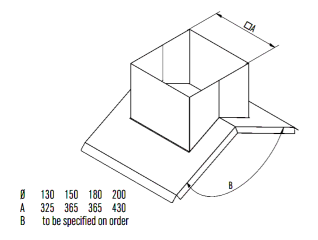
MEIRI

Lead slope roof flashing 30°- 50°



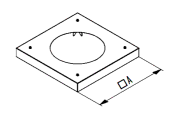
MFIBPN

Roof flashing ridge 30°-50°



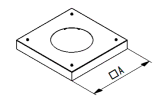
MFIBVH

Ventilation plate for MFIBBH



MFIBVL

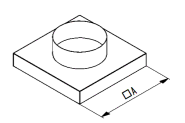
Ventilation plate for MFIBBL



Ø 130 150 180 200 A 375 375 375 425

MFIBVR black

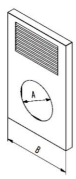
Rain retaining ventilation plate



Ø 130 150 180 200 A 455 455 455 520

MFIBWP

Ventilation plate wall penetration



 Ø
 130
 150
 180
 200

 A
 185
 205
 235
 255

 B
 235
 275
 275
 355

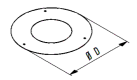
MFIBS

Storm collar Iso-block



MFIBR

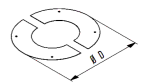
Rosette



Ø 130 150 180 200 D 380 400 430 450

MFIBR2

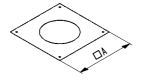
Rosette 2 parts



Ø 130 150 180 200 D 380 400 430 450

MFIBAPH

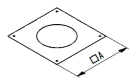
Square finish, high block



Ø 130 150 180 200 A 355 355 420 420

MFIBAPL

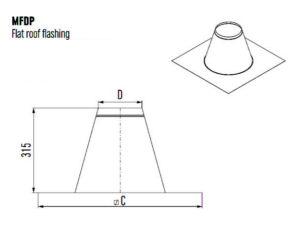
Square finish, low block



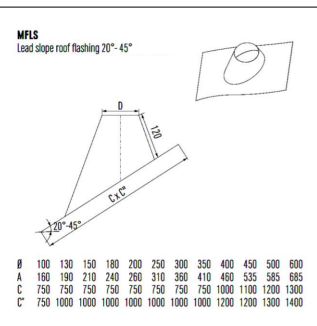
Ø 130 150 180 200 A 315 315 365 365

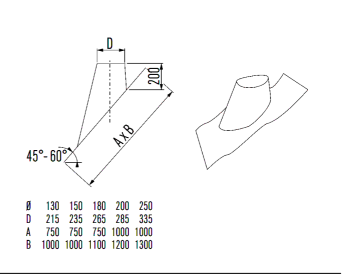
MFLE

Lead slope roof flashing 45°-60°



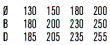
Slope roof flashing 5°-30° CXC" 5°-30° 200 250 300 350 400 450 500 600 580 680 A C C" H 990 1100 500 530 550 580 600 655 705 760 810 890 940 1045 155 160 160 165 170 175 185 195 200 215 220 235

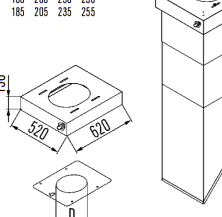


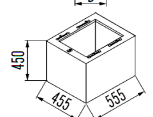


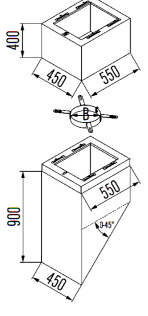
MFT0P

Modular chimney cover incl. mounting set





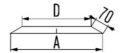




Also available in black

MFS Storm collar



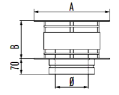


Ø	100	130	150	180	200	250	300	350	400	450	500	600
A	275	305	325	355	375	425	475	525	575	650	700	800
D	150	180	200	230	250	300	350	400	450	525	575	675

MFK

All weather cap



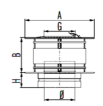


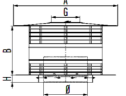
Ø	100	130	150	180	200	250	300	350	400
A	220	285	330	395	440	550	660	770	880
В	110	145	165	200	220	275	330	385	440

MFKR

All weather cap with inspection





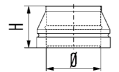


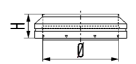
100 130 150 220 285 330 395 440 550 500 600 Ø A B H G 330 990 1190 130 150 180 200 250 250 250 250 250 250 250









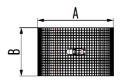


0

MFW

Spark arrester mesh



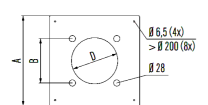


Ø 130 150 180 A 208 240 288 B 136 160 192

MFBS

Fire stop spacer





100 130 150 180 200 250 300 350 400 350 380 400 430 450 500 550 600 650 В 147 177 197 227 247 297 347 397 447 155 185 205 235 255 305 355 405 455

MFBT

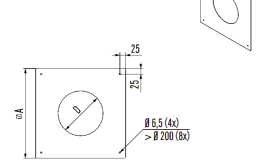
Guy-wire band





MFMP2

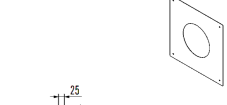
Wall cover 2mm

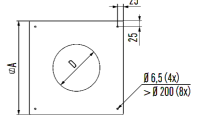


Ø 150 250 A 400 500 D 205 305

MFMP

Wall cover

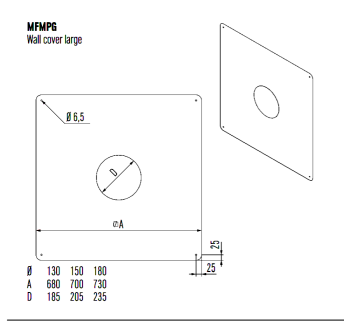


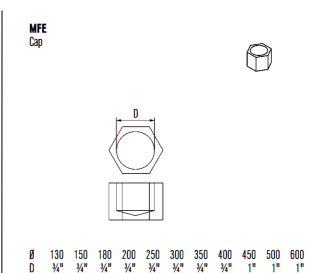


 Ø
 100
 130
 150
 180
 200
 250
 300
 350
 400
 450
 500
 600

 A
 350
 380
 400
 430
 450
 500
 550
 600
 650
 725
 775
 875

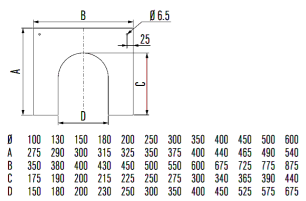
 D
 155
 185
 205
 235
 255
 305
 355
 405
 455
 530
 580
 680

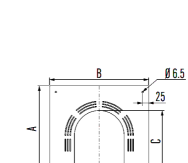




MFCP Cover plates (pair)







MFCPO

Air cover plates (pair)

150 180 Ø 130 A 290 300 315 B C 380 400 430 190 200 215 D 181 201 231

Temperatures always below 120 degrees

MFTEEnd cap for tee-piece



MF-EPDM Seal EPDM Temperatures alw







Ø 100 130 150 180 200 250 300 350 400 450 500 600 B 45 45 45 45 45 45 30 30 30 60 60 60

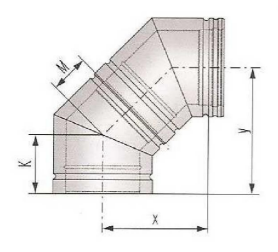


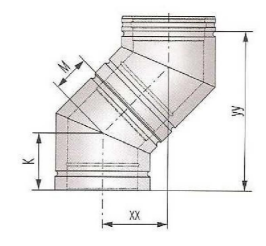
Ø 100



 $\emptyset \quad 100 \quad 130 \quad 150 \quad 180 \quad 200 \quad 250$

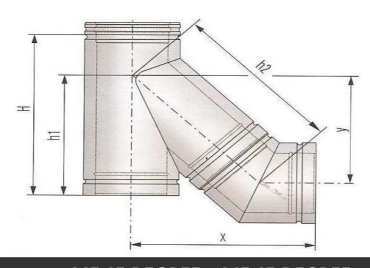
OFFSETS





2 MF 45 DEGREE BEND

Ø	100	130	150	180	200	250	300	350	400
K	90	95	100	105	110	120	145	145	155
М	50	55	60	65	70	80	105	105	115
x	150	165	175	185	200	225	285	285	310
у	185	200	210	225	235	260	320	320	345
xx	100	105	115	120	125	140	175	175	190
уу	240	255	275	290	305	340	425	425	460



MF 45 DEGREE + MF 45 DEGREE

Ø	100	130	180	200	250	300	350	400
h1	400	400	450	500	600	700	750	850
h2	300	300	335	375	450	525	560	625
x	330	365	395	430	505	585	640	715
у	330	355	390	415	475	560	605	660
	235	255	280	305	355	415	455	505

Whilst every effort has been made to provide reliable information and dimension accuracy, Sigram Flue Systems Ltd, do not hold themselves responsible for possible errors of an editorial nature, however caused.

Sigram are committed to the concept of continuous quality and improvement and therefore reserves the right to alter product specification without notice.



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