



System EW-LINE FLEX FU

DESCRIPTION

Single wall, flexible flue system made of stainless steel for renovation existing domestic chimneys with offset

MATERIAL

1.4404 (316L)

1.4539 (904L) possible for a 100% surcharge
(only two layers, wall thickness 0.18 mm, no DIBt-SILVER approval)

FINISHING

Matt

WALL THICKNESS

0.6 mm (rigid inner tubes EW-FU)

0.08 mm (Flex single layer)

0.16 mm (Flex double layer)

Others on request

INSIDE DIAMETER

80 - 250 mm, others on request up to 400 mm

CONNECTION

Socket / bead

ORDER CODE

The article code for your order results from:

Article code + Ø (Ex: FU0616110).

Please refer to the respective code for deviations.

DELIVERY

The system contains bulky items that may incur additional freight costs.



CHARACTERISTICS

- Simple installation without breaking open shaft for offsets
- Resistant to soot fire or moisture
- Smooth inner wall on double layer version
- Compatible with basic parts from System EW-FU

APPLICATION AREAS

- Standard heating appliances for oil, gas and solid fuels (natural wood, coke, peat, coal*)

* except anthracite coal from Ibbenbühren, Germany

CE MARK NUMBER

0036 CPR 9174 013

CE CLASSIFICATIONS ACC. TO DIN EN 1856 - 2

Flex single layer

T200 - N1 - W - V2 - L50008 - O

T400 - N1 - W - V2 - L50008 - G

T600 - N1 - W - V2 - L50008 - G

Flex double layer 2x 0,08 = 0,16

T200 - N1 - W - V2 - L50008 - O

T400 - N1 - W - V2 - L50008 - G

T600 - N1 - W - V2 - L50008 - G

rigid liners EW-FU

T200 - N1 - W - V2 - L50060 - O

T400 - N1 - W - V2 - L50060 - G

T600 - N1 - W - V2 - L50060 - G