

### **DESCRIPTION**

Single wall flue system made of stainless steel for the modernization and cross-section reduction of existing domestic chimneys or for use as a connecting pipe

### **MATERIAL**

1.4404(316L) / 1.4571 (316Ti) 1.4828 possible for a surcharge Others on request

#### **FINISHING**

Matt

# WALL THICKNESS

0.6 mm Others on request

## **INSIDE DIAMETER**

80 - 600 mm

Others on request up to 1200 mm

#### INSULATION

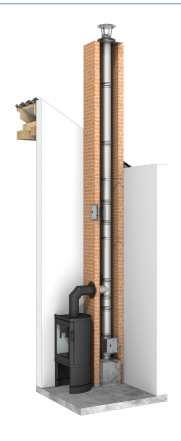
Insulating shells available as an option

#### CONNECTION

Socket / bead

#### ORDER CODE

The article code for your order results from: Article code + Ø (Ex: FU0602130). Please refer to the respective code for deviations.





















# **CHARACTERISTICS**

- Resistant to soot fire or moisture
- Lightweight material for fast assembly and simple offset
- Optional fixation with locking bands
- Optionally available as an oval tube, ideal for narrow and multiple chimneys
- Large variety of systems and extensive range of accessories

# **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 006

# CE CLASSIFICATIONS ACC. TO DIN EN 1856 - 1

T400 - N1 - D - V2 - L50060 - Gxx T400 - N1 - W - V2 - L50060 - Oxx T600 - N1 - D - V2 - L50060 - Gxx

T600 - N1 - W - V2 - L50060 - Oxx

T600 - N1 - D - V3 - L50060 - Gxx1

1 with 25 mm insulation

 $\mathbf{x}\mathbf{x}$  = Clearances to flammable materials depend on the diameter, see performance declaration

### **CONNECTING PIPE**

# CE MARK NUMBER

0036 CPR 9174 026

### CE CLASSIFICATIONS ACC. TO DIN EN 1856 - 2

Without radiation protection

T400 - N1 - D - V2 - L50060 - G400M T400 - N1 - W - V2 - L50060 - O400M T600 - N1 - D - V2 - L50060 - G400M

With radiation protection

T400 - N1 - D - V2 - L50060 - G300

T400 - N1 - W - V2 - L50060 - O300

T600 - N1 - D - V2 - L50060 - G300