

DESCRIPTION

Double wall system made of stainless steel for all standard fireplaces in negative pressure operation, in dry or wet operation

MATERIAL

Inside: L99 Outside: 1.4301 (304)

FINISHING

Highly polished

Optional: matt + 15%, painted

(Replacement paint for touch up must be ordered separately.

Code: LACK-DOSE, € 17.00 net per 400 ml can)

WALL THICKNESS

Inside / Outside each 0.5 mm

INSIDE DIAMETER

130 - 600 mm Others on request from 80 mm

INSULATION

Mineral insulation 25 mm thick

CONNECTION

Socket / bead plug-and-socket connection with locking band

LOCKING BAND

Included

For an assembly without T-connection, an additional locking band must be ordered fot the chimney top.

ORDER CODE

The article code for your order results from: Article code + Ø (Example: DWETN13200). Please refer to the respective code for deviations.





















CHARACTERISTICS

- Low-cost alternative to double wall system DW-FU
- 70 mm wide, recessed locking band
- Resistant to soot fires and moisture

APPLICATION AREAS

- Standard fireplaces / 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 015

CE CLASSIFICATIONS ACC. TO DIN EN 1856-1

T400 - N1 - W - V2 - L99050 - Oxx T600 - N1 - W - V2 - L99050 - Oxx T600 - N1 - D - V2 - L99050 - Gxx

xx = Clearances to flammable materials depend on the diameter, see declaration of performance

CONNECTING PIPE

CE MARK NUMBER

0036 CPR 9174 054

CE-CLASSIFICATIONS ACC. TO DIN EN 1856-2

T450 - N1 - W - V2 - L99050 - O50M T600 - N1 - D - V2 - L99050 - G100M¹ T600 - N1 - W - V2 - L99050 - O100M