

#### DESCRIPTION

Double wall, pressure-tight stainless steel chimney

#### **MATERIAL**

Inside: 1.4404 (316L) / 1.4571 (316Ti)

Outside: 1.4301 (304) Others on request

#### **FINISHING**

Highly polished

Optional: matt + 15%, painted: reduced discount (see condition agreement), brushed + 15%, cooper + 80%

When changing from DW-FU to copper, special adaptor DW1607

is needed.

(Replacement paint for touch up must be specifically ordered:

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

## WALL THICKNESS

Inside / Outside each 0.6 mm Others on request

### **INSIDE DIAMETER**

80 - 600 mm

Others on request up to 1200 mm

Copper is only available in Ø 80, 100, 115, 130, 150, 160, 180, 200,

225, 250 and 300 mm

### INSULATION

Mineral insulation 32.5 mm thick, 50 mm insulation available subject to a surcharge

## CONNECTION

Socket/bead plug-and-socket connection with special internal gasket and external locking band



# LOCKING BAND

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

The gasket supplied varies depending on the diameter (EPDM up to 120°C or silicone up to 200°C). All possible options can be found from the table on the next page. The prices of variants not listed in the price list are available on request.

The actual price charged for components incl. gasket may differ from the price stated here, as there may be minimal differences depending on your individual discount composition of DW discount (component) and FU discount (gasket).

## ORDER CODE

When ordering, please replace the placeholder " ... " in the article code with the letter for the desired gasket (Standard gasket varies depending on  $\emptyset$ , see table).



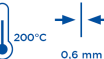




















## **CHARACTERISTICS**

- DW-FU basic parts are made positive pressure tight by insertion of a gasket in a moulded bead
- Additional special DW-AL supplementary components available
- Moisture resistant

# APPLICATION AREAS

- Standard heating appliances for oil and gas
- Condensing boilers

# CE MARK NUMBER

0036 CPR 9174 003

# CE CLASSIFICATIONS ACC. TO DIN EN 1856 - 1

T120 - N1 - W - V2 - L50060 - O00 (with EPDM gasket) T120 - P1 - W - V2 - L50060 - O00 (with EPDM gasket)

T200 - N1 - W - V2 - L50060 - O00 (with Silicone gasket)

T200 - P1 - W - V2 - L50060 - O00 (with Silicone gasket)

# CONNECTING PIPE

#### CE MARK NUMBER

0036 CPR 9174 050

# CE CLASSIFICATIONS ACC. TO DIN EN 1856-2

T120 - P1 - W - V2 - L50060 - O00M (with EPDM gasket) T120 - N1 - W - V2 - L50060 - O00M (with EPDM gasket)

T200 - P1 - W - V2 - L50060 - O00M (with Silicone gasket)

T200 - N1 - W - V2 - L50060 - O00M (with Silicone gasket)