

### **DESCRIPTION**

Concentric stainless steel flue pipe for room-air independent heating appliances

### **MATERIAL**

Inside: 1.4404 (316L) Outside: 1.4301 (304)

### **FINISHING**

Highly polished

### WALL THICKNESS

Inside: 0.5 mm Outside: 0.5 mm

### DIAMETER

100/50 mm and 130/200 mm

#### CONNECTION

Socket / bead with special internal, glued-in gasket in the outer tube

### LOCKING BAND/GASKET

Included in the standard scope of delivery of every straight pipe element

### SYSTEM CERTIFICATION

The Jeremias exhaust system TWIN-GAS is already available from many manufacturers of decorative gas fireplaces and gas stoves with their devices system certified and only approved in this combination.

System certifications currently exist with: Glen Dimplex (Faber Chimneys), Bellfires (formerly Interfocus), Element4, Ortal, STUV, Attika, Rais, Camina Schmid, Max Blank, Hoxter, Metalfire

# ORDER CODE

The article code for your order results from: Article code + Ø (Ex: TWG14100/150). Please refer to the respective code for deviations.

















## **CHARACTERISTICS**

- Moisture resistant
- Pressure-tight outer tube through glued silicon gasket
- This prevents exchange with room air in the installation room

# APPLICATION AREAS

• Decorative gas fireplaces

# CE MARK NUMBER

0036 CPR 9174 078

## CE CLASSIFICTIONS - DIN EN 1856-1

T400 - N1 - W - V2 - L50040 - O50 T600 - N1 - W - V2 - L50040 - O50

# **CONNECTING PIPE**

CE MARK NUMBER

0036 CPR 9174 090

### CE CLASSIFICTIONS - DIN EN 1856-2

T400 - N1 - W - V2 - L50040 - O100M T600 - N1 - W - V2 - L50040 - O100M

Further classifications for special installation variants can be found in our current TWIN-GAS brochure