



System TWIN-PL

DESCRIPTION

Concentric, pressure-tight connecting pipe for use inside the building with plastic inner tube and elo-galvanized outer tube for room air-independent heating appliances

MATERIAL

Inside: PP (Polypropylene)
Outside: Galvanized, powder-coated

FINISHING

White, powder-coated (RAL9016)
(Replacement paint for touch up, Code: LACK-DOSE, € 17.00 net per 400 ml can)

WALL THICKNESS

Inside: 2.0 mm
Outside: 0.5 - 0.6 mm

DIAMETER

60/100 mm, 80/125 mm, 100/150 mm
and 110/160 mm

CONNECTION

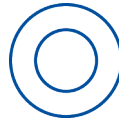
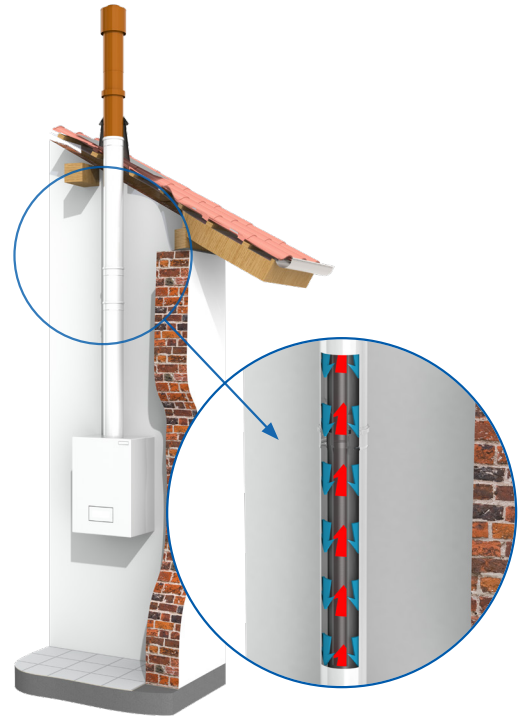
Socket / bead with internal special gasket in the exhaust pipe and in the outer pipe

LOCKING BAND / GASKET

Gasket is pre-assembled in the inner and outer tube
No locking band

ORDER CODE

The article code for your order results from:
Article code + Ø (Ex: TWPL10060/100 or TW26150).
Please refer to the respective code for deviations.



CHARACTERISTICS

- Connection of boiler systems for room-air independent heating appliances on concentric or single wall chimney systems
- Combination with TWIN-P, EW-PPS, EW-PP-FLEX possible
- Use of the fireplace as a roof heating center is possible

APPLICATION AREAS

- Flue gas system for room air-independent operation
- Condensing boilers
- CHP
- Gas-powered heat pumps
- Fuel cells
- Use inside the building

CE MARK NUMBER

0036 CPR 9174 043

CE CLASSIFICATIONS ACC. TO DIN EN 14471

TWIN-PL < DN 200

T120 - H1 - W2 - O00 - LI - E - U0

TWIN-PL ≥ DN 200

T120 - P1 - W2 - O00 - LI - E - U0