

DESCRIPTION

Single wall, flexible and pressure-tight flue system made of plastic

MATERIAL

PP = Polypropylene

WALL THICKNESS

1.0 mm up to Ø 80 mm, 1.2 mm ab Ø 100 mm Optional: 2.0 mm rigid

INSIDE DIAMETER 60 - 160 mm

CONNECTION Socket / bead with internal EPDM gasket

GASKET Included in the scope of delivery

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ORDER CODE

The article code for your order results from: Article code + \emptyset (Ex: PPFLEX30100). Please refer to the respective code for deviations.

DELIVERY

The system contains bulky items that may incur additional freight costs.





CHARACTERISTICS

- Adapted boiler connections enable connection to all standard boiler types
- Annular gap between liner and shaft can be used for air supply
- Resistant to moisture
- Can be used up to 5000 Pa (up to Ø 110 mm)

APPLICATION AREAS

- Condensing boilers
- CHP
- Gas-operated heat pumps

CE MARK NUMBER 0036 CPR 9174 043

CE CLASSIFICATIONS ACC. TO DIN EN 14471 EW-PP-FLEX DN60-110 T120 - H1 - W2 - O00 - LI - E - U0 EW-PP-FLEX > DN110-160 T120 - P1 - W2 - O00 - LI - E - U0