

DESCRIPTION

Shaft system consisting of calcium silicate fire protection panels with Jeremias inner pipes made of PP (Polypropylene)

MATERIAL

Calcium silicate fire protection panels

WALL THICKNESS

25 mm

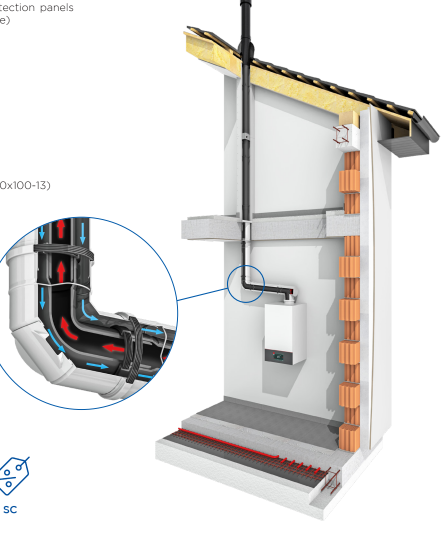
INTERIOR SHAFT DIMENSIONS

 $80 \times 100 \text{ mm}$ and $100 \times 150 \text{ mm}$

ORDER CODE

The article code for your order results from:

LS + internal dimensions + article code (e.g.: LS25080x100-13)













CHARACTERISTICS

- Space- and cost-saving lightweight construction system
- Ceiling-supported installation
- Easy to handle and assemble due to low weight
- Easy connection through special connector
- Minimum clearance to flammable components

APPLICATION AREAS

- Oil and gas condensing boilers
- Small CHPs

LICENSE NUMBER

Z-7.4-3543

CLASSIFICATIONS TO DIN V 18160-1

T120 - H1 - W - 2 - O00 - L₄30