At a glance STOVE PIPES

Jeremias connection pipes for stoves are available in different designs. In addition to the standard FERRO-LUX, we offer ISO-LINE, an insulated variant that minimizes the required distance to combustible components as well as a solution optimized for pellet stoves which is resistant to acid and moisture.

JEREMIAS STOVEPIPE SYSTEMS ARE CHARACTERIZED BY:

- CE certification
- Simple assembly thanks to precisely fitting elements and plug connections
- No welding required on site
- TIG gas-shield welded and passivated longitudinal seams for the highest level of corrosion protection
- Condensate and gas tight
- Pellet connecting pipe: Use of high-quality sealing materials for a long service life

MATERIAL THICKNESS

- 0,4 mm
- 0,6 mm
- 2,0 mm

RETURN OF GOODS

- We accept the return of undamaged packaged goods up to Ø 150 mm
- A return of goods is only possible with a return delivery note
- For stovepipe systems we charge a return fee of 20%
 - The following are excluded **from taking back**:
 - Custom made products
 - Colours brown, brown metallic, black metallic, light cast grey, special colours
 - ISO-LINE Ø 130 mm, Ø 150 mm, brushed
 - supply air systems

All prices exclude statutory VAT. Subject to error and technical modification. Our General Terms & Conditions apply.

System	Oil	Gas	SF	Working temp.	Material	Wall thicknes	WIG	Pres- sure	Certification	Classification
FERRO-LUX			•	≤ 600 °C	Stahlblech DC01 (St12)	2,0 mm	0	N1	0036 CPR 9174 017	T600 - N1 - D - Vm - L01200 - G400 ¹ ¹ with radiation protection
ISO-LINE				≤ 450 °C	1.4404 / 1.4301	inside: 0,6 mm outside: 0,6 mm	I	N1	0036 CPR 9174 038	T450 - N1 - D - V3 - L50060 - G200M
PELLET-LINE			C	≤ 200 °C	1.4404	0,4 mm	S	P1 200 Pa	0036 CPR 9174 072	T200 - NI - D - V2 - L50040 - G400M T200 - PI - W - V2 - L50040 - O50M