

SDL-RH200s



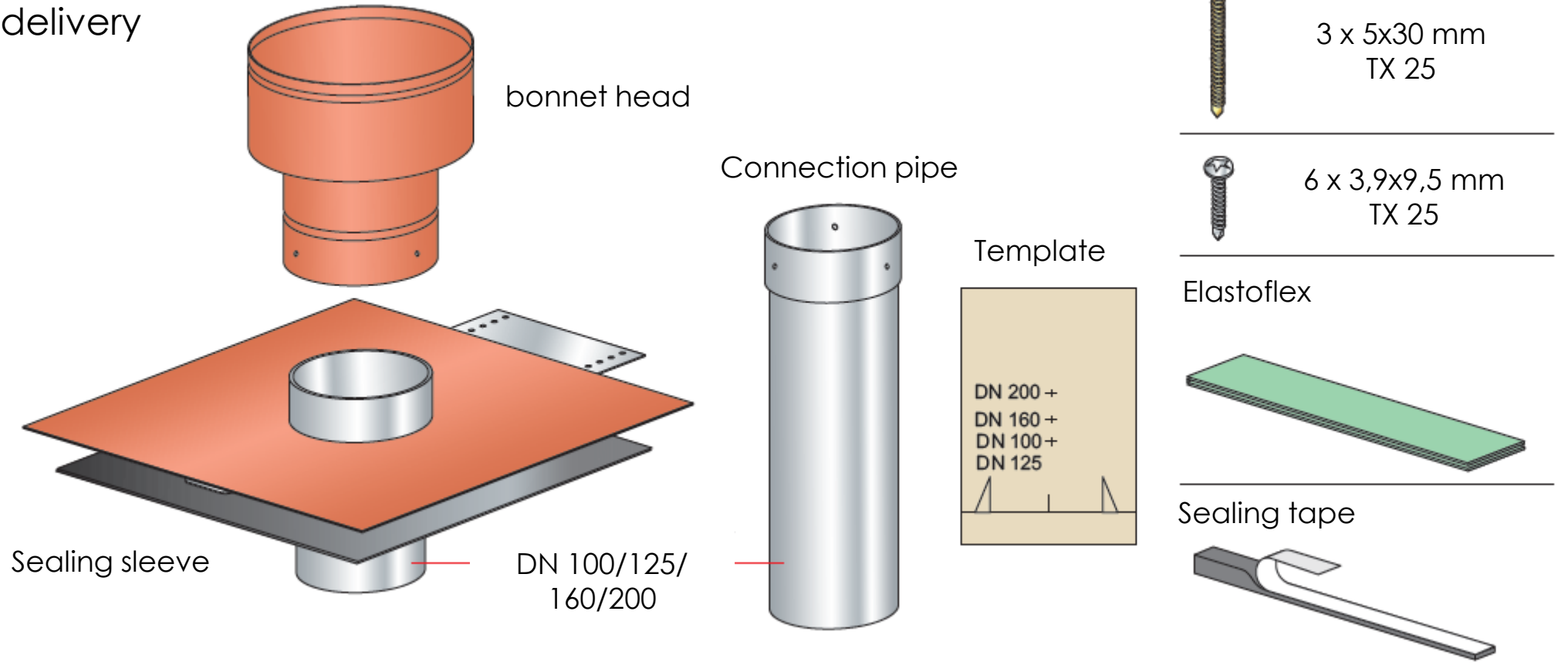
Pitched roof hood ventilation
SDL for exhaust air and supply air



SDLRH200s

Scope of delivery

Scope of delivery



SDL-RH200s

- Extremely low pressure losses for exhaust and supply air
- With condensate drainage via the roof
- Weatherproof, non-combustible steel bonnet
- UV-resistant due to powder coating
- With sleeve for sealing the underlayment membrane
- Including base element, designed as Unipfanne
- Without inclination adjustment

SDL-RH200s

Technical data

Type	Connection	Nominal width bonnet	Colour	Article-No.
SDL- RH 200/200	200	200	nature Slate Grey	SDLRH200S

SDL-RH200s

Technical data – pressure loss

Exhaust air

Nominal width	Air velocity [m/s]	Volume [m ³ /h]	Pressure loss [Pa]
DN 100/125	4	113	10
DN 100/125	6	170	21
DN 125/160	4	177	6
DN 125/160	6	265	15,5
DN 160/200	4	290	8
DN 160/200	6	434	17
DN 200/200	4	452	26
DN 200/200	6	678	50

Supply air

Nominal width	Air velocity [m/s]	Volume [m ³ /h]	Pressure loss [Pa]
DN 100/125	4	113	18
DN 100/125	6	170	44
DN 125/160	4	177	15
DN 125/160	6	265	35
DN 160/200	4	290	23
DN 160/200	6	434	50
DN 200/200	4	452	46
DN 200/200	6	678	89

DN200/200/ Slate-gray is available ex-stock
Other sizes are Bespoke

SDL-RH200s Dimensions

