

TECHNICAL DATA SHEET



KRASO® Swan Neck – V2A

Flat roof penetration

- Integration in the roof sealing sheeting using **KRASO®** Foil Clamping Flange Type FKF: oil- and bitumen resistant, water pressure tightness tested up 2,5 bar
- UV protection with surrounding peripheral drip edge and anti-twist lock
- We can adjust the type of sealing sheets or foils: e.g. Thermofol U15, FPO, RESITRIX®, PP, PE, **KRASO®** -Fol, PYE-PV 200 S5 etc.

SCOpe of supply

- **KRASO®** Swan Neck – non-corrosive stainless steel - incl. EPDM sealing for waterproofing the foot to the roof opening,
- **KRASO®** Foil Clamping Flange Type FKF with Torque Control Nut **KRASO®** DKM , oil- and bitumen resistant, UV protection with surrounding peripheral drip edge and anti-twist lock, main plate V2A, fastening dowels M8x100 V2A, adhesive and sealant **KRASO®** PU 50

Material	Colour
- Swan Neck / main plate	Thin sheet stainless steel / V2A
- UV protection / anti-twist lock	PP (polypropylene) / beige
- Foot sealing	EPDM (ethylene-propylene-Dien; M-group) / black
- Type FKF	EPDM sealing 30 mm / black Stainless steel V2A Torque Control Nut KRASO® DKM / black-red
Test Certificates	In our download area

Specifications

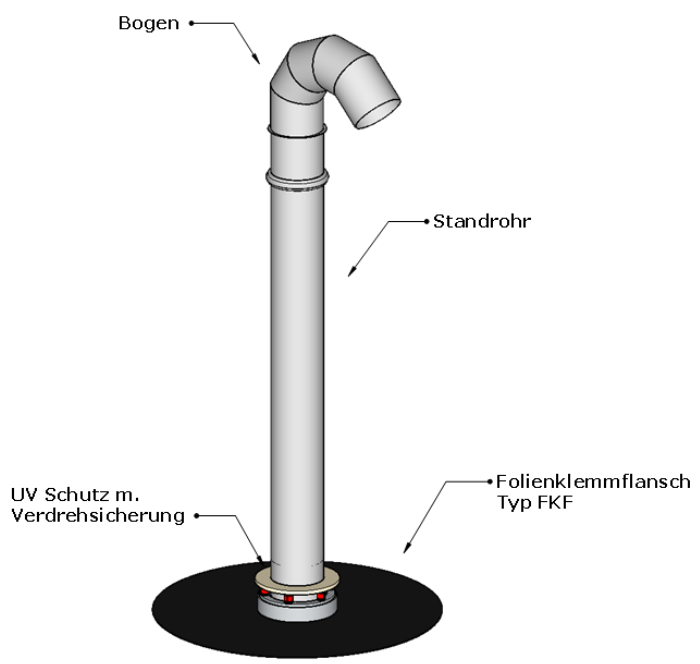
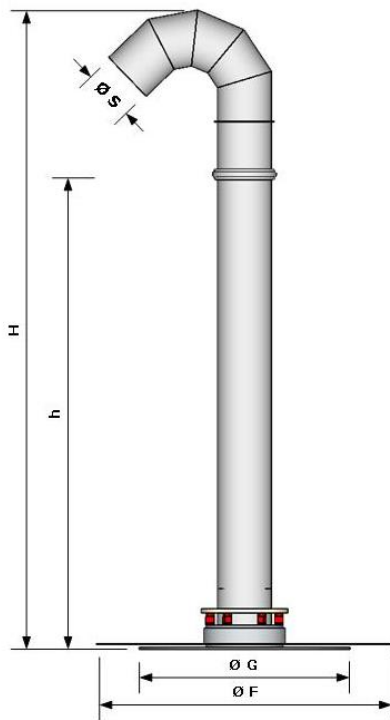
- UV resistant
- Can be swivelled by 360°
- Non-corrosive
- Anti-twist secure
- Free of tin, cadmium and lead stabilisers

TECHNICAL DATA SHEET



KRASO® Swan Neck – V2A

Technical Details



Nominal width NW		100	150	200	300
Ø Swan neck	Ø S	101	151	201	301
Ø Foil flange	Ø F	700	740	800	900
Ø Main plate	Ø G	400	450	500	600
Height stand pipe	h	995			
Total height	H	1360	1435	1520	1675

All dimensions are approximate in mm