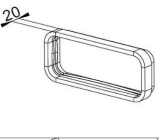


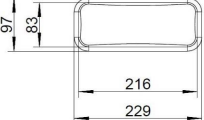
SF-profile seal (4061027)



Material properties:

Material: EPDM





Physical properties	Value	Unit
Hardness (at 23°C)	67 <u>+</u> 2	Shore A
Relative density	1.43 <u>+</u> 2	g/cm³
Tensile strength (min.)	≥ 6.2	N/mm² (MPa)
Breaking strain	≥270	%
Max. temp. application range	110	°C

Composition:

- ✓ The product meets the requirements of REACH Reg. no. 1907/2006, version: 15.01.2019
- ✓ The product meets the requirements of ROHS Reg. 2011/65/EU, version: 17.09.2019

Flammability:

- ✓ Needle flame test according to IEC 60695-11-5:2016 test report no.: 60224131-001
- ✓ Heat filament test according to EN/IEC 60695-2-11 test report no.: 21290410-001
- ✓ UL 94 V-0 approvable (s=3mm \triangleq exposed area¹)

Compatibility:

SF profile seal can be adapted to SF-VRO flat duct pipes, SF-VRO flex flat duct pipes, as well as to the hood connection of the SF-150 pipe set for hob extractors

¹Describes the external area of the seal which is not surrounded by metallic material. Test report UL Order 13010518 does not include certification.



SF-profile seal (4061027)

