# Acoustic baffles



Acoustics



#### Description

SF: Acoustic baffles

- · frame in galvanised steel
- acoustic material in rock wool 50 kg/m³ lined with black glass tissue
- fire-resistance class A1 according to EN 13501-1
- · acoustic tests according to ISO EN 11691 standard

### Modules

SF1: baffle thickness 100 mm

SF2: baffle thickness 200 mm

SF3: baffle thickness 300 mm (on request)

### Special executions

SFV: acoustic material with certificate of hygiene according to VDI 6022 (glass tissue) (list price +10%)

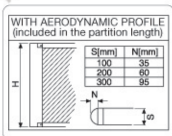
SFR: like SF but with baffles covered with micro-expanded mesh

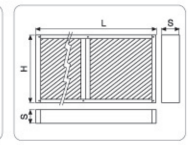
SFO: like SF but with baffles covered half in galvanised sheet metal with perforated bands for attenuation specifically for 125 Hz

SFOR: like SFO but with baffles lined with micro-expanded mesh

..N: aerodynamic profiles

SF





# Semi-rigid sound attenuator



### Description

TAO S-FLEX: semi-rigid flexible sound attenuator

- the attenuation values indicated refer to L = 1000 with insulation thickness of 50 mm
- · bayonet connection with gasket
- · construction material: casing in aluminium
- · acoustic fibreglass material

### TAO S-FLEX

