

## Heradesign® baffles

Table 23				
Product <sup>1)</sup>	Size mm	Thickness/(composition) <sup>2)</sup> mm	Edge design	Weight kg/piece
Heradesign <sup>®</sup> superfine	1200/600	57 (15 / 25 / 15)	- Metal frame	12.9
	1200/300	57 (15 / 25 / 15)		6.4
Heradesign <sup>®</sup> fine	1200/600	57 (15 / 25 / 15)		13.5
	1200/300	57 (15 / 25 / 15)		6.7

 $^{\mbox{\tiny 1)}}$  On request also available with Heradesign superfine A2 and Heradesign fine A2.

<sup>2)</sup> Individual thicknesses of acoustic layers (outside) and mineral wool core (inside).

Baffels





## Fastening with quick hanger with two hooks

**Fastening with quick hanger with two hooks** and hanging wire (Ø 4 mm) with eyelet, boring Ø 6 mm. Allowable load per hanger: 0.25 kN as per DIN 18163



## Fastening with load-bearing tracks and quick hanger

**Fastening with tracks and quick hanger with tension spring and hanging wire.** The hanging wire is led with a disc in the load-bearing track. The tension spring can be fastened on the baffle frame according to Detail 1 or 2. Allowable load per hanger: 0.25 kN as per DIN 18163



## Fastening with quick hanger with tension spring

**Fastening with quick hanger with tension spring** and hanging wire (Ø 4 mm ) with eyelet, attachment with two self-drilling screws per quick hanger on the baffle frame. Allowable load per hanger: 0.25 kN as per DIN 18163