



## SE 50 – COMPOSITE FOAM

<b>Material</b>	:	high dense foam pad; flexible PU and binder-based
<b>Dimensions</b>	:	1,000 x 1,000 x 50 mm
<b>Adhesive</b>	:	On one side
<b>Density</b>	:	160 up to 200 Kg/m <sup>3</sup>
<b>Average gain*:</b>		
		Low-pitched (100-400Hz) = <b>21.74 dB</b>
		Medium (400-2000Hz) = <b>40.96 dB</b>
		High-pitched (2000-10 000Hz) = <b>63.81 dB</b>

*\*Average gain measured (metal plate, thickness 1mm + foam)*

- Key-points** : Great efficiency on a wide frequency range  
Stanley Knife cut, easy to lay (adhesive)
- Applications** : Agricultural machines, pumps, engines, generators...

Unlike the foam pads available on the market (from 80 up to 120 Kg/m<sup>3</sup>), our SE50-Composite Foam is much more dense (160 up to 200 Kg/m<sup>3</sup>), which gives it great acoustic properties on all frequencies (please consult tests realized in laboratory).

### **TARIFFS** \* (price per a 2 m plate<sup>2</sup>)

Non-contractual color

**For 1 slab:** 72.10 €per slab  
**For 2 slabs:** 70.25 €per slab  
**For 3 slabs:** 67.85 €per slab  
**For 4 slabs:** 65.43 €per slab  
**For 5 slabs:** 62.82 €per slab

**For 8 slabs:** 61.28 €per slab  
**For 10 slabs:** 60.30 €per slab  
**For 15 slabs:** 60.09 €per slab  
**For 20 slabs:** 55.29 €per slab  
**For 40 slabs:** 48.95 €per slab

### **CARRIAGE COSTS**

**CARRIAGE COSTS ARE CALCULATED  
ACCORDING TO THE DELIVERY POINT**

*\*All our tariffs are exclusive of tax*