



ADVANTAGES OF THE ACOUSTIC TARPAULIN BSBA12

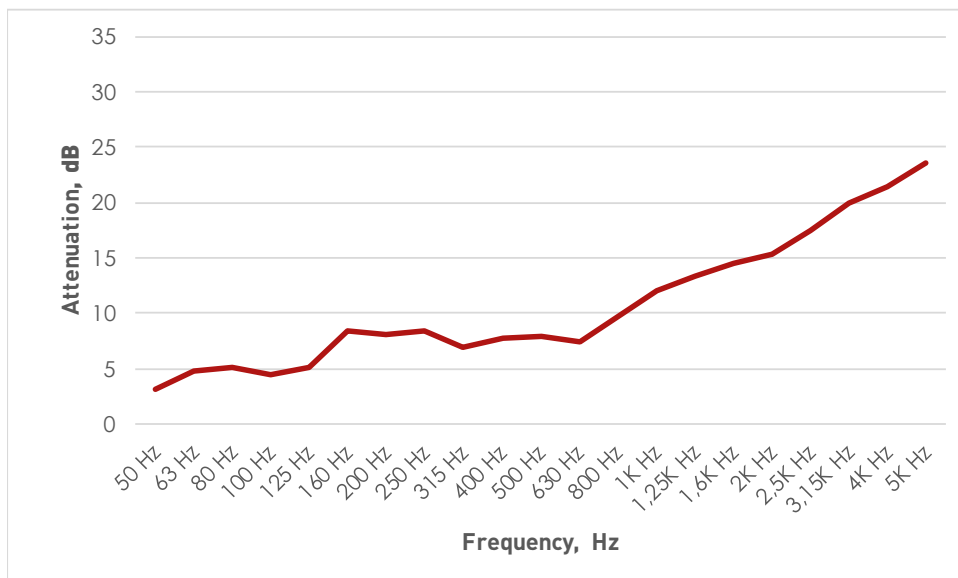
- Suitable for all types of supports: scaffolding, construction site fencing (Heras type), other
- Light
- Easy to install and remove
- Weather and UV resistant
- Good fire resistance (M1)
- Ideal for short job sites
- Customisable
- Easy cleaning
- Transport flat or rolled

Also available in version 10, 14, 15 et 17 dB

ACOUSTIC PERFORMANCE

Frequency (en Hz)	125	250	500	1K	2K	4K
Acoustic impairment Tarpaulin BSBA12 (in dB)	5,2	8,4	8,9	12,1	18	22,7

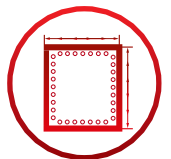
Rw (C ; Ctr) = 12 dB (0 ; -2)



Test performed according to the standard ISO 717-1



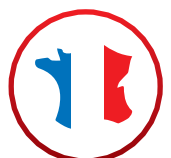
Rw 12 dB



Adjustable



Quickfix®



Made in France

TECHNICAL CHARACTERISTICS OF THE ACOUSTIC TARPAULIN BSBA12

- Dimensions: Standard (3,5 x 2 metres of height) or customised
- Composition: PVC perforated M1 white at 340 g/m²
Wadding PE M1 thickness 20mm at 220 g/m²
White PVC M2 painted one side at 680 g/m²
- Weight: 1240 g/m²
- Manufacture: Sewing connection and eyelets Ø16 in nickel plated brass every 500 mm on the circumference
- Reaction to fire: M1 Standard NFP 92507 - equivalent B - Standard NF EN 13501-1
- Treatments: Anti UV and fungicide
- Mechanical characteristics:
Tensile strength (warp/weft): 2600N / 2500N / 5 cm
Tear resistance (warp/weft): 3200N / 28000N / 5 cm
- Temperature resistance: From - 30°C to + 70°C
- Absorption Coefficient: $\alpha_W = 0,5$
- Test performed to standard EN ISO 11654



OPTIONS AVAILABLE

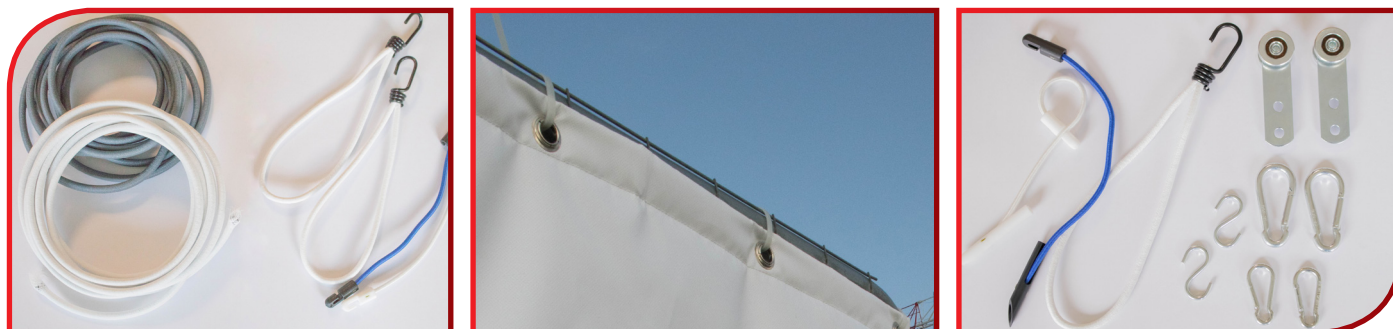
- Other colours available



- Custom digital printing



- Fixing accessories



- Special fixings: on request for specific environment and for custom tarpaulins (cables, slides, specific anchors, etc)



BOËTSTOPSON
The Sound of Silence