



**ADVANTAGES OF THE ACOUSTIC TARPAULIN BSBA15**

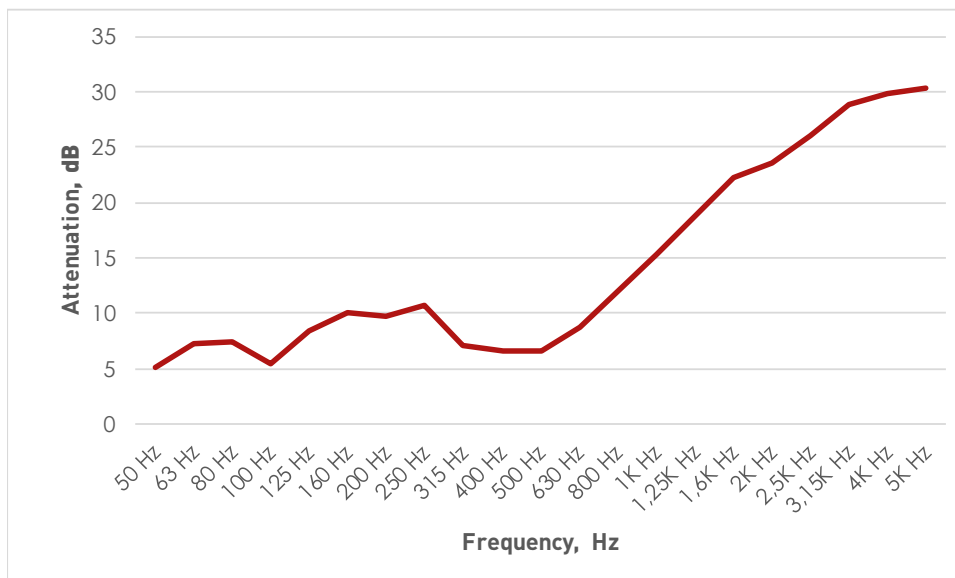
- Suitable for all types of supports: scaffolding, construction site fencing (Heras type), other
- Light
- Easy to install and remove
- Weather and UV resistant
- Good fire resistance (M1)
- Ideal for short job sites
- Customisable
- Easy cleaning
- Transport flat or rolled

Also available in version 10, 12, 14 et 17 dB

**ACOUSTIC PERFORMANCE**

Frequency (en Hz)	125	250	500	1K	2K	4K
Acoustic impairment Tarpaulin BSBA15 (in dB)	8,9	11,9	10,0	13,3	24,2	32,2

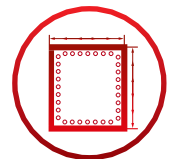
Rw (C ; Ctr) = 15 dB (0 ; -2)



Test performed according to the standard ISO 717-1



Rw 15 dB



Adjustable



Quickfix®



Made in France

## TECHNICAL CHARACTERISTICS OF THE ACOUSTIC TARPAULIN BSBA15

- Dimensions: Standard (3,5 x 2 metres of height) or customised
- Composition: Canvas PVC M2 painted one side at 680 g/m<sup>2</sup>  
Wadding PE M1 thickness 20mm at 220 g/m<sup>2</sup>  
Canvas PVC M2 painted one side at 680 g/m<sup>2</sup>
- Weight: 1580 g/m<sup>2</sup>
- Manufacture: Sewing connection and eyelets Ø16 in nickel plated brass every 500 mm on the circumference
- Reaction to fire: M2 Norme NFP 92507 - equivalent B - Norme NF EN 13501-1
- Treatments: Anti UV and fungicide
- Mechanical characteristics:  
Tensile strength (warp/weft): 2600N / 2500N / 5 cm  
Tear resistance (warp/weft): 3200N / 2800N / 5 cm
- Temperature resistance: From - 30°C to + 70°C
- Absorption Coefficient:  $\alpha_W = 0,8$
- Test performed to standard EN ISO 11654



## OPTIONS AVAILABLE

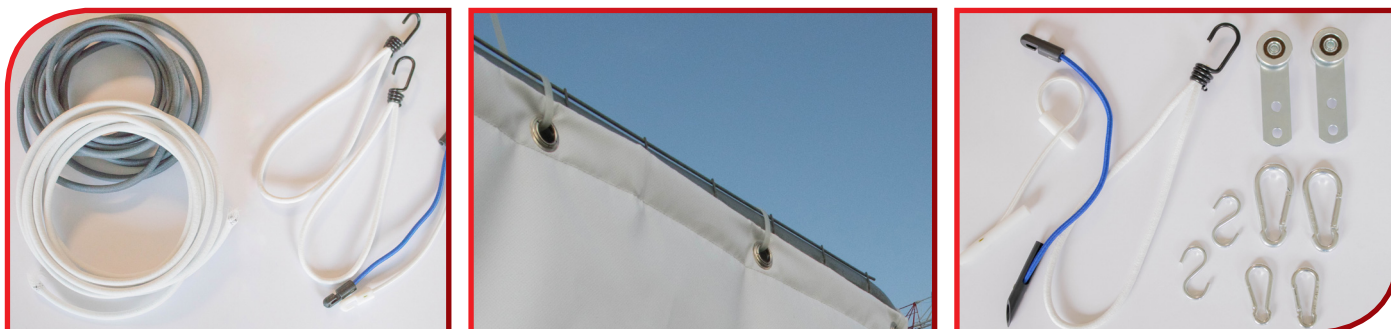
- Other colours available



- 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*