

PREVIEW

BLOGSCREEN

CLEAR / BIO / BIO ACUSTIC

blog
CREATE YOUR SPACE

100% RECYCLABLE
DEMOUNTABLE
DISPOSABLE



SINGLE OR MODULAR / FREESTANDING OR HANGING / SELF-SUPPORTING **SAFETY SCREEN**

FROM THE SIMPLE PARTITION STANDING ON THE WORKTOP OR RECEPTION DESK, TO THE **MODULAR** PARTITION STRUCTURED TO CREATE PARTIALLY ENCLOSED AND EASILY RECONFIGURABLE ENVIRONMENTS, THE BLOG SCREEN LINE WAS DEVELOPED TO MEET THE NEEDS OF THE PRESENT HEALTH EMERGENCY, WHICH PROMPTED US TO COME UP WITH SOLUTIONS FOR “COVID-SAFE” WORKPLACES AND MEETING AREAS, BY **PRODUCING VERSATILE DIVIDERS** THAT CAN BE **ADAPTED** TO DIFFERENT SITUATIONS.

THE BLOG SCREENS ARE ALL AVAILABLE WITH TRANSPARENT, **EASY-CARE, FLAME RETARDANT** PVC SHEET PANELS OR WITH PLAIN SHEETS IN FLAME RETARDANT AND **ANTIBACTERIAL** KING BIO FABRIC, OR WITH KING BIO SHEETS COUPLED WITH 25MM-THICK FLAME RETARDANT POLYESTER MATS TO CREATE A HIGH-PERFORMANCE PARTITION WITH **TESTED ACOUSTIC ABSORPTION**. THE PARTITION SYSTEM HAS BEEN DESIGNED TO BE **100% RECYCLABLE, EASY TO MOUNT AND DEMOUNT** AND, IF NECESSARY, TO STORE IN A CONFINED SPACE.



**FREESTANDING
SCREEN**

**DESKTOP
DIVIDER**

**BEAM-MOUNTED
SEAT DIVIDER**



**MODULAR
SELF-SUPPORTING
SCREEN**

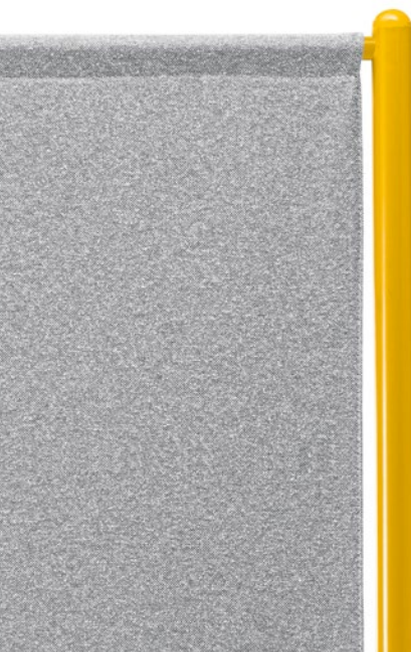
WORKINPROGRESS



BIO ACUSTIC

For acoustic and hygienic effectiveness, the BIO ACUSTIC sheet is proposed in King Bio anti-bacterial, CL1 flame retardant fabric, available in all listed colours. The sheet is coupled with a 25mm-thick, semi-rigid 100% FR compressed polyester fibre panel, so BIO ACUSTIC acts as a blackout divider and sound absorbing panel (sound absorption Class C: α_w 0,60 = very good absorption). In any case, the BIO ACUSTIC screen sheet can be made using any of the listed fabric or imitation leather coverings in categories B and C (see Sesta listed coverings).* If necessary, the BIO ACUSTIC screen sheet can be removed and replaced.

* The sound absorption values X refer to the King covering.
If the type of covering is changed, the values will also change.



BIO

For hygienic effectiveness, the BIO sheet is proposed in King Bio anti-bacterial, CL1 flame retardant fabric, available in all listed colours. The sheet has an aesthetic function and also separates environments.

In any case, the BIO screen sheet can be made using any of the listed fabric or imitation leather coverings in categories B and C (see Sesta listed coverings).

If necessary, the BIO screen sheet can be removed and replaced.



CLEAR

Sheet made from 1.5mm-thick, CL1 flame retardant clear PVC. The PVC sheet panel is static-resistant, easy to clean and can be sanitised.

If necessary, the CLEAR screen sheet can be removed and replaced.

FREESTANDING SCREEN



flat base



base on castors



Op.
satin finish stainless steel base



BASE / STRUCTURE

Flat base: 6 mm flat steel with protective felt pads.
Optional satin finish stainless steel.

Base on castors: 6 mm flat steel. All bases are fitted with two, Ø 65 mm castors, with foot-operated locking. **Optional** satin finish stainless steel base.

Construction: uprights in Ø 35 mm structural steel, horizontal connecting bars in Ø 20 mm structural steel.

FINISHES

7 Blog colours

Base and construction coated with Polyester paint for outdoor use.

DIMENSIONS

With flat base
W80 x D40 x H173 cm

With castors
W80 x D40 x H179.5 cm



BIO Mod. BG-PA-14
CLEAR Mod. BG-PA-04 / op. Mod. BG-PA-90
BIO ACUSTIC Mod. BG-PA-04



8.



The covering of the screen sheet can be matched with the chair covering.

BIO Mod. BG-PA-14
Q3 series bench



CLEAR Mod. BG-PA-04 / op. Mod. BG-PA-90
Q3 series bench



DESKTOP DIVIDER

STANDING OR WITH CLAMP



CLEAR Mod. BG-SE-14
with stand



CLEAR Mod. BG-SE-44
with clamp



BASE / STRUCTURE

Base with stand: 4 mm flat steel with scratch-proof felt pads.

Base with clamp: 3 mm flat steel, c-folded, complete with Allen screw to secure it to the edge of the top (edge: min 20/max 30 mm).

Construction: uprights in \varnothing 25 mm structural steel, horizontal connecting bars in \varnothing 14 mm structural steel.

FINISHES

7 Blog colours

Base and construction coated with Polyester paint for outdoor use.

DIMENSIONS

Both dividers
W58/78/105 x D18 x H72.5 cm

CLEAR Mod. BG-SE-05
Q3 series bench



BIO Mod. BG-SE-05
Q3 series bench

BEAM-MOUNTED SEAT DIVIDER

TO ATTACH TO BEAM



BASE / STRUCTURE

Beam fastening plate: 4 mm steel plate. The separator structure is fixed on the metal plate; the plates for fixing the separator to the beam are fixed on the same plate (80 x 40 mm).

Construction: uprights in \varnothing 25 mm structural steel, horizontal connecting bars in \varnothing 14 mm structural steel.

FINISHES

7 Blog colours

Plate and construction coated with Polyester paint for outdoor use.

DIMENSIONS

W55.5 x D5 x H94 cm
(height from beam)



WORKINPROGRESS

MODULAR SELF-SUPPORTING SCREEN

The concept envisages the possibility of creating infinite environments, by using elements that can be connected together in a simple and practical manner.



BASES / STRUCTURES

The structure of the modular screen is based on the screen construction, with the addition of 90° and 180° bevelled panels and 1, 2, 3, 4-way uprights, and modules in three widths - 40, 80, 120 cm.

The bases will come in two types: one round as the middle floor stand for the upright and the typical V-shape of the Blog screen.

FINISHES

Metal construction coated with Polyester paint for outdoor use, available in 7 colours of the Blog series.

DIMENSIONS

Structure in two heights: 166 cm, 110 cm (balustrade function).

Straight modules in three widths: 40, 80, 120 cm
90° bevelled panel, 40 cm wide

TECHNICAL INFORMATION

FINISHES

BASES AND STRUCTURE | Standard finishes



Available for both Screen and for Dividers.

BASE – OPTIONAL | Satin finish STAINLESS STEEL



Optional: available with flat base and with castors.

RECOMMENDED COVERINGS

CAT. C **KING BIO "KB"**

100% PES TREVIRA CS 1/IM  

Height: **H 140 cm**
 Weight: **260 gr/m²**
 Martindale: **65.000 cicli**
 Pilling: **5**

MANUFACTURER'S TESTS
 I = CL1 | 1/IM D = B1 F = M1 | AM 18
 GB = CRIB 5 | BS 7176 Medium Hazard
 EN 1021/1-2 (flame and cigarette tests)



 **ANTIBATTERICO**

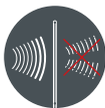
Silver ions make the fabric permanently flame retardant and antimicrobial without additional finishing agent. Silver ions inhibit microbial formation of odours in/on the fabric and the growth of bacteria on it. The fabric thus treated has a neutral behavior in contact with the skin, it also helps to improve the freshness of the product and facilitates its cleaning. King BIO is easy to care for and maintain, produces few folds and has good dimensional stability. Short wash cycles at low temperature save water, detergent and energy, suitable for industrial laundering.



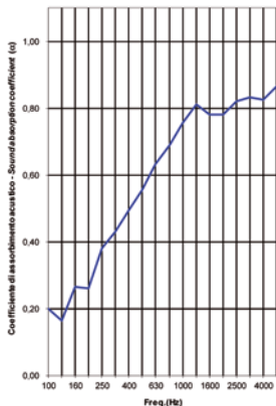
NOTE ABOUT COVERINGS: For the Bio and Bio Acoustic sheets, Sesta suggests using the King Bio coverings due to its sound absorption performance and hygienic maintenance. The sound absorption values α_w refer to the King covering. If the type of covering is changed, the values will also change. In any case, the sheets can be made using any of the listed fabric or imitation leather coverings in categories B and C (see Sesta listed coverings).

SOUND ABSORPTION – BIO ACOUSTIC SERIES SCREEN

25mm-thick, semi-rigid 100% FR compressed polyester fibre panel



Measurements as per:
 EN ISO 354:2003 Measurement of sound absorption in a reverberation room
 EN ISO 11654:1997 Acoustics – Sound absorbers for use in buildings – Rating of sound absorption



$\alpha_w = 0,60$ (mean value)





THE CONSTRUCTION OF THE SCREENS AND DIVIDERS IS DESIGNED TO BE COMPLETELY DEMOUNTABLE AT THE END OF THE LIFECYCLE. THIS MEANS EACH PART CAN BE SEPARATED FOR PROPER DISPOSAL. ALL THE PARTS ARE FULLY RECYCLABLE.

**100%
GREEN**


RECYCLABLE
DEMOUNTABLE
DISPOSABLE



blog DESIGN ALESSIO POZZOLI
CREATE YOUR SPACE



Sesta Srl
via Lombardia 32
26854 Cornegliano Laudense (Lodi) Italy
tel. +39 0371 483158
info@sesta.it
www.sesta.it www.blogconcept.sesta.it

