

# **EFG Tab S**\*

Design a quieter and more comfortable acoustic environment and a calmer workplace with the Tab screen. The acoustic screens are available in variants for tables, floor and walls, and can be positioned by workstations, in meeting rooms, dining rooms and other environments.



Wood from FSC® certified forests.



#### **MATERIAL CONTENT**

Material	Weight kg	Weight %
Wood	7,4 kg	62,4 %
Steel	1.7 kg	14,0 %
Foam	1,4 kg	12,2 %
Fabric	1,3 kg	11,4 %
Total	11,8 kg	100 %

#### RENEWABLE MATERIALS

73,8 % renewable materials

# **RECYCLED MATERIALS**

2,8 % post-consumer recycled content

# RECYCLABLE MATERIALS

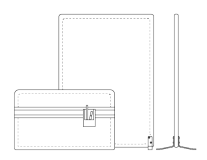
14,1 % material recycling 85,9 % energy recovery

0 % landfill

Materials shall be recycled in accordance with the prescriptions in force locally.

### **CARE INSTRUCTIONS**

Please visit our webpage, www.efg.info



#### **CHEMICALS**

Wood: Waterbased additives.

Foam: Fulfill the chemical demands in

Svanen - The Nordic Ecolabel.

Fabric: Customers choice.

Contains no chemicals from Reach candidate

list.

#### **FULFILLED TECHNICAL STANDARDS\*\*\***

EN 1023:1 Screen Dimensions.

EN 1023:2 Screen Mechanical safety requirements.

EN 1023:3 Screen Test methods.

EN ISO 354 Measurement of sound absorption

in a reverberation room.

SS 25269 Screens or single objects evaluation with regard to sound absorption and screen damping.

# **SOUND ABSORPTION**

 $N_{10} = 3,6$  for floor screen 1600x1600 mm.

 $N_{10} = 7.7$  for desk screen  $1800 \times 600$  mm.

 $N_{10} = 17$  for desk screen 1000x600 mm.

Larger areas gives better value.

#### **COMPANY CERTIFICATIONS**

ISO 9001

ISO 14001

FSC® Chain of Custody

Certificate code NC-COC-062914 License number FSC-C009111



- \* Disclaimer: All calculations are based on EFG Tab S floor screen 1600x1000 mm (A29SF1016) and fabric Event Screen+ from Gabriel. Information may vary based on model and options selected.
- \*\* Möbelfakta certified as floor screen.
- \*\*\* The screen fulfilled applicable test methods in EN 1023:1-3