

# Greenmood<sup>®</sup>

Biophilic Design



## G-Desk

---

Product Specification Sheet

Connect with Greenmood

---



# G-Desk

---

Design, decorative pieces with  
a hanging system containing  
preserved foliage



# G-Desk

## Workplace acoustic dividers

G-Desk is a moss-covered desk partition designed to sit directly on work tables. With preserved greenery on both sides, it enhances privacy, reduces distractions, and brings biophilic softness to open-plan work environments.

Design by: Alain Gilles

## Specifications

- Available in 3 sizes
- Choice of 9 metal frame finishes
- Choice of 3 fillings
- Acoustic desk divider, freestanding (no installation)



## Powder Coatings

### Matte Black

Texture	Gloss Level	RAL
Fine texture	20+5	9005

### Matte Grey

Texture	Gloss Level	RAL
Fine grainy	MAT/FS	7032

### Matte White

Texture	Gloss Level	RAL
Fine grainy	20+5	9000

### Corten

Texture	Gloss Level
Coarse	81+5

### Sparkling Burgundy

Texture	Gloss Level
Fine grainy	MAT/MFS

### Gold

Texture	Gloss Level
Smooth Grainy	80+5

### Matte Blue

Texture	Gloss Level	RAL
Fine grainy	MAT/FS	5014

### Sparkling Green

Texture	Gloss Level	RAL
Fine grainy	ME/METF	9010

### Sparkling Red

Texture	Gloss Level	RAL
Coarse texture	81+5	3602



FILLINGS



Origin	Scandinavia
Durability	No watering required, no sunlight, no pruning or trimming
Health	Non-toxic / Non-allergen
Lifespan	+/- 10 years
Safety	B-s2-d0 • FSI0/SDI15 • Fire rated
Sound absorption	Class D – NRC 0.35 (ISO 11654:1997)



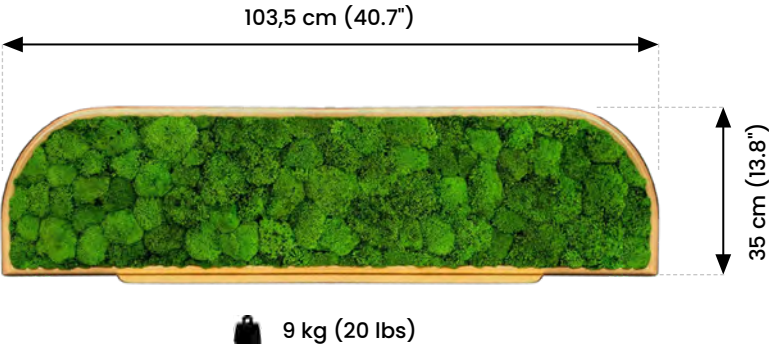
Origin	Europe
Durability	No watering required, no sunlight, no pruning or trimming
Health	Non-toxic / Non-allergen
Lifespan	7 - 10 years
Safety	B-s1-d0 • FSI 0 / SDI 10
Sound absorption	Class D – NRC 0.73 (ISO 11654:1997)



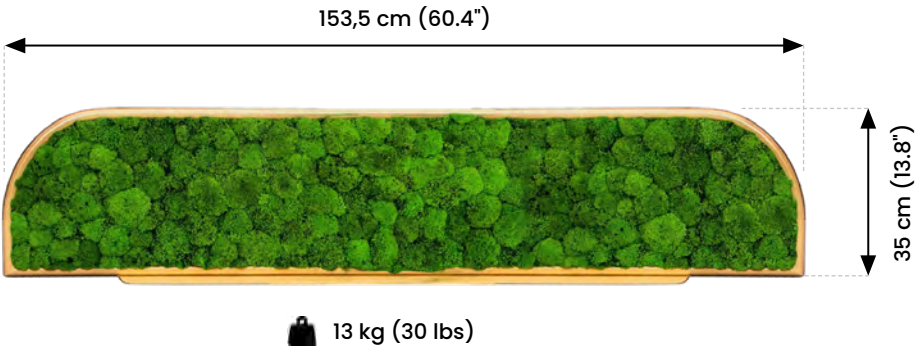
Origin	Europe
Durability	Stable, vapor-permeable. Not affected by rodents or chemical agents
Health	Non-toxic, dust-free, allergen-free
Sustainability	PEFX, FSC, fully biodegradable
Sound absorption	Class E – NRC 0.2 (ISO 11654:1997)

MODELS

SMALL



MEDIUM



LARGE

