

Responsible and sustainable design of living and working spaces.



WALL PROFILES

WALL PROFILES

The acoustic profiles are created from a textile material made of Varian®: a hybrid and biosourced material made of flax fibre.

Manufactured in France by the company CULTURE IN, the Varian® wall elements are eco-designed, with no VOC emissions, ensuring optimal air quality. The Varian® meets the requirements of the BREEM and LEED standards.

Varian® acoustic solutions are available without fire treatment for the smallest possible ecological footprint, or with treatment to meet fire safety standards.

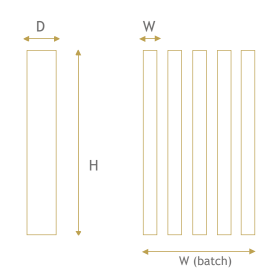
Ideal for interior space planning, our profiles are designed for wall or ceiling cladding. With their acoustic filter, they are effective in promoting sound absorption while bringing a touch of design and purity to spaces.





WALL PROFILES

TECHNICAL CHARACTERISTICS

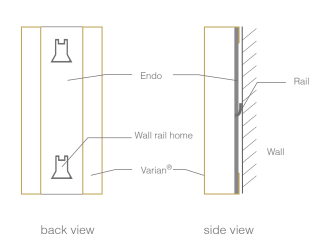


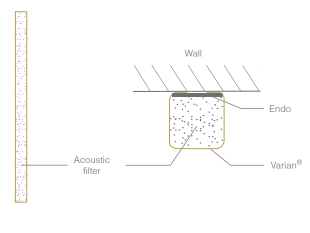
	Profiles					
Dimension	Size S		Size M		Size L	
Width (mm)	64		64		64	
Height (mm)	1400		1800		2200	
Depth (mm)	64		64		64	
Spacing batch (mm)	32	64	32	64	32	64
Width batch (mm)	448	576	448	576	448	576
Weight batch (kg)	1,5		2		2,5	
Reference	1PROC140		1PROC180		1PROC220	
Light option 💢	1PROC140		1PROC180D		1PROC220D	

These dimensions are given as an indication, do not hesitate to consult our design office for other dimensions. Various shaping possibilities, please consult us.

ATTACHMENT SYSTEM

CONSTRUCTIVE PRINCIPALE





front view top view

