DATA SHEET

soniflex

soni PICTURE

- **soni PICTURE** is a sound-absorbing wall poster. This effect is ensured by a melamine foam that is invisible because inserted in a wooden tenter frame behind the printed surface fabric. The art motif extends around the edges of **soni PICTURE** for an attractive look.
- > Our acoustic pictures help improve acoustic conditions and, at the same time, add an attractive design element to any type of room. soni PICTURE helps reduce background noise and minimizes echo effects, creating a quieter an hence more enjoyable environment.



TECHNICAL DATA	
FLAMMABILITY MELAMINE FOAM	 DIN 4102, tested according to B1 (flame-resistant) DIN EN 13501-1: C-S2, do Fulfills the strict fire safety standard for the automotive industry (FMVSS 302, DIN 75 200)
FLAMMABILITY OF COVER FABRIC	▶ ии 4102, tested according to в1 (flame-resistant)

DIMENSIONS			
PRODUCT	FRAME DEPTH [mm]	WIDTH AND HEIGHT [mm]	WEIGHT PER UNIT INCLUDING FRAME
PICTURE	40	1000 X 500	1.8 kg

10TIF	BENEFITS
► Go to <u>www.soniflex.com</u> to browse	Noise control and wall decoration in one!
our soniflex picture selection or	High sound absorption values
simply scan this QR code:	Improves speech intelligibility in indoor spaces
	Ensures a pleasant working resp. living environment
For a noticeable improvement of the roo	m's Easy and clean installation, convenient for rooms already in use
acoustics, we recommend lining 30-50 %	№ ► High durability and good shape stability
of the ceiling / wall surfaces with the acc	pustic
panels.	

REVERBERATION ROOM Based on DIN EN ISO 354

EXAMPLE MOTIFS



PLEASE SEE OUR PROCESSING AND STORAGE INSTRUCTIONS

1000 1250 1600

=40 mm

VERSION 06/24

Details and values given in this leaflet are average values and have been compiled with care. They are not binding, however, and Cellofoam International GmbH & Co. KG disclaims any liability for any damages and detriments, also in connection with any third party's rights. The information given does not release the buyers from making the necessary experiments and tests themselves. Subject to technical changes. For updates please go to our website.

FREQUENCY/HZ

2500 2500 3150 4000 5000

Cellofoam International GmbH & Co. KG Business unit soniflex P: +49 7351 340 28 61 sales@soniflex.de / www.soniflex.de

Distribution partner for Switzerland: soniflex Switzerland P: +41 44 377 60 50 einkauf@soniflex.ch / www.soniflex.ch

1,2 αs

0,8 SOUND / 0.6

0,4

0,2

0,0 315 -400 -500 -630 -800 -

250

ABSORPTION 1,0