





W-SS/

Design by/ P. Borgonovo, ut Citterio

Sound System

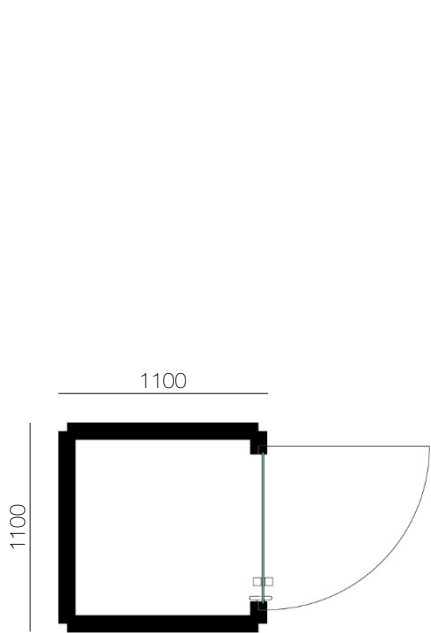
| PLUS

**BOX ACUSTICI IN
LEGNO AD
ELEVATO
ASSORBIMENTO,**
IN VARIE
DIMENSIONI E
FORME,
AUTOPORTANTI E
VENTILATI

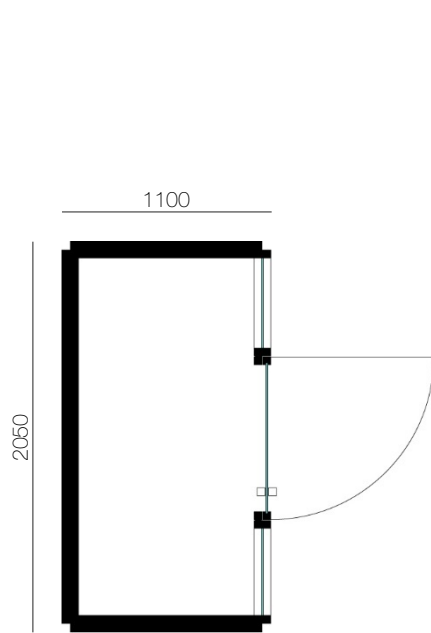


- **3 CABINE** MODULARI
- **STRUTTURA** AUTOPORTANTE **IN LEGNO**
- PARETI IN **SPESSORE 88 mm**
- PANNELLI **VETRATI** MONOVETRO E DOPPIOVETRO
- PANNELLI IN **LEGNO**
- **PANNELLI FONOASSORBENTI** RIVESTITI IN TESSUTO
- **PORTA A BATTENTE** IN VETRO INTELAIATO
- **PORTA SCORREVOLE** IN VETRO
- **ILLUMINAZIONE** INTERNA
- **INTERRUTTORI** INTEGRATI NEL MONTANTE
- SISTEMA DI **VENTILAZIONE FORZATA**
- **38** FINITURE DI **TESSUTI**
- **4** FINITURE DI **LEGNI**

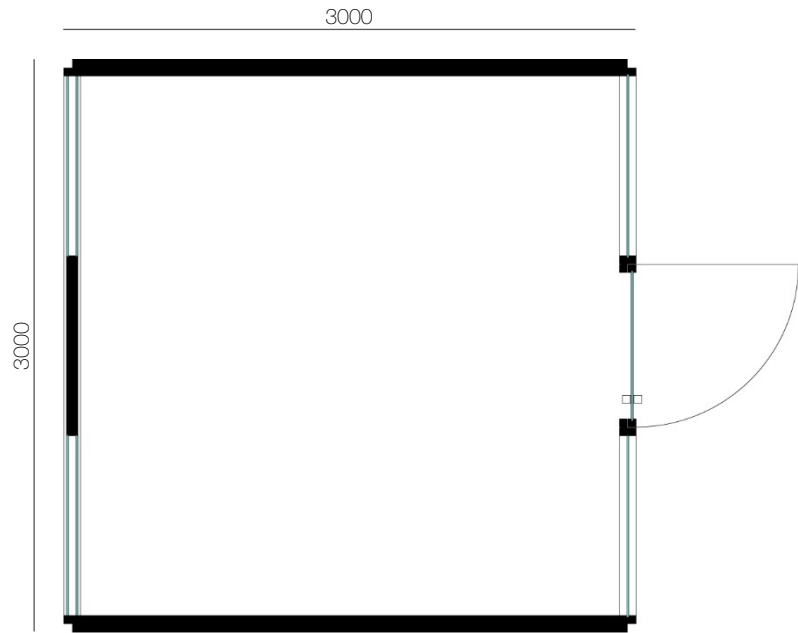
ABACO
FORMATI
W-SS



W-SS
PHONE BOOTH



W-SS
SMALL



W-SS
MEDIUM

STRUTTURA IN LEGNO



ANGOLO IN LEGNO



PANNELLI
INTERNI
FONOASSORBENTI



ANGOLO

MODULO VETRATO

MODULO FONOASSORBENTE



CAMBIO DI SOLUZIONE DOPPIO VETRO / LEGNO



PORTE A BATTENTE



PORTE A BATTENTE

PARTICOLARE MANIGLIONE VERTICALE





ACCESSORI

MODULO

TECNICO INTERNO



MENSOLA IN **LEGNO**



INTERRUTTORI INTEGRATI NEL MONTANTE

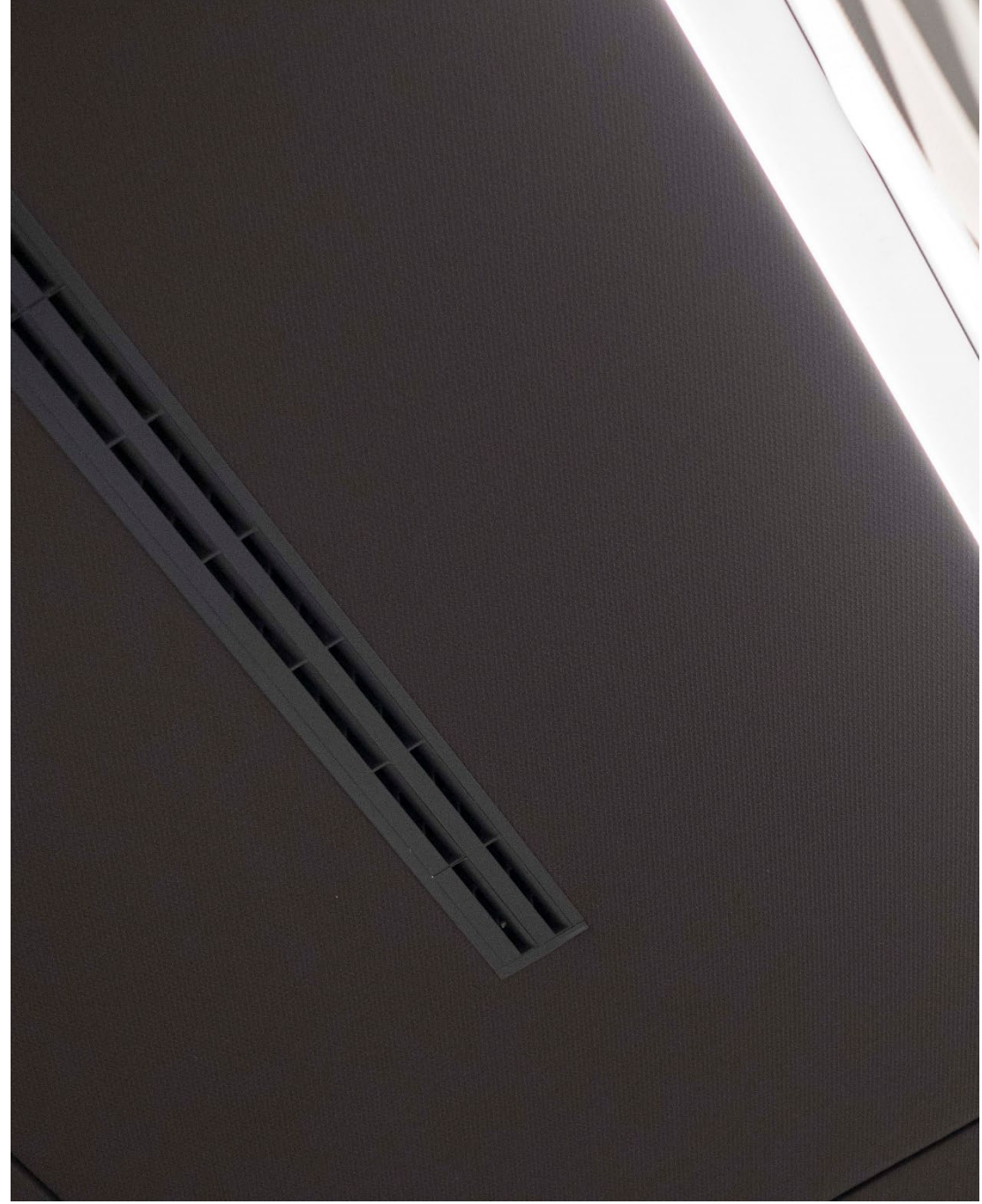


ILLUMINAZIONE A LED

CENTRALE E PERIMETRALE



SISTEMA DI VENTILAZIONE





CONTENUTI TECNICI

MODULO **MONOVETRO** _D88xH50 mm

VETRI **STRATIFICATI**

5+5.1 PVB 0,38

5+5.1A PVB 0,50

5+5.2A PVB 0,76



MODULO **DOPPIO VETRO**

_D88xH50 mm

VETRI **STRATIFICATI**

5+5.1 PVB 0,38

5+5.1A PVB 0,50

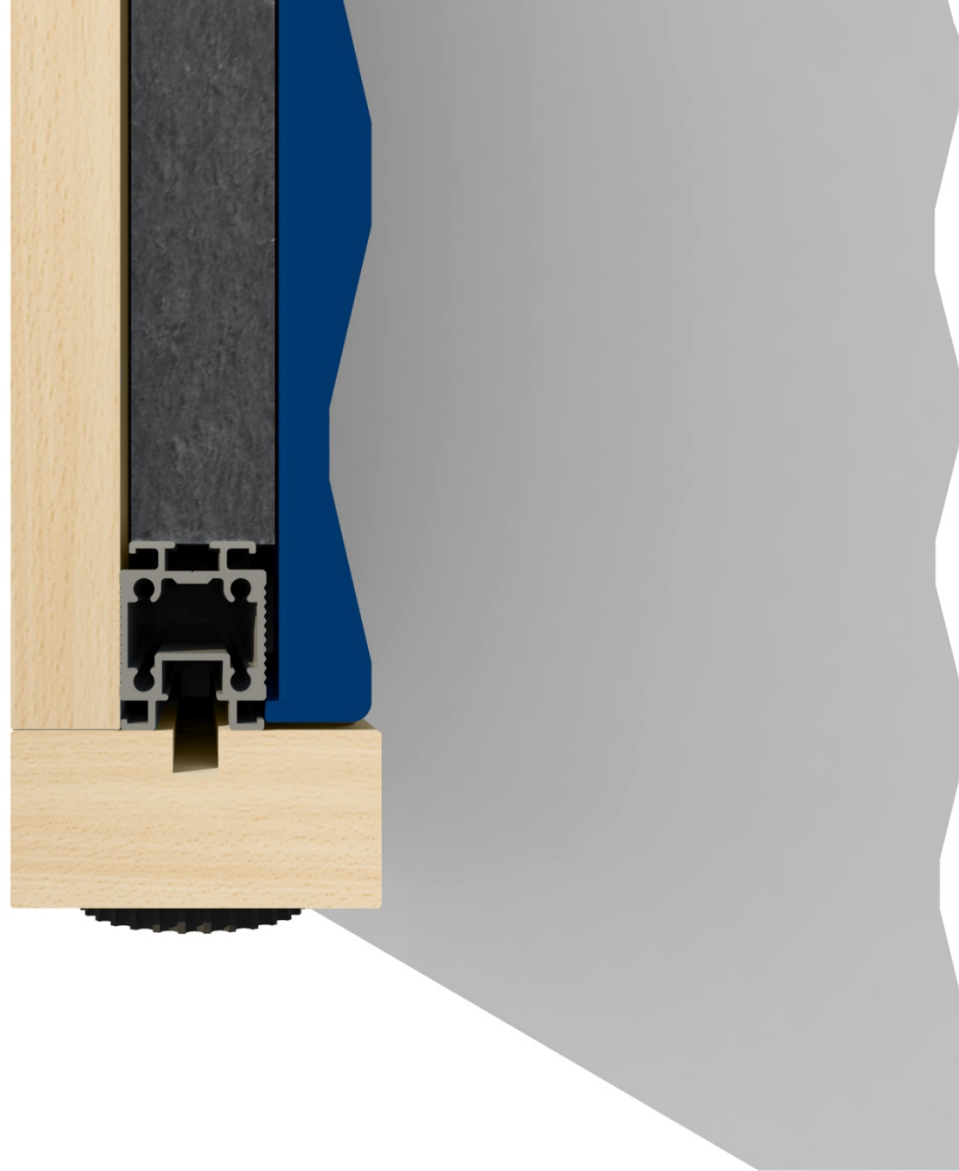
5+5.2A PVB 0,76



MODULO
IN **LEGNO**
_D88xH50 mm



MODULO
FONOASSORBENTE
_D88xH50 mm

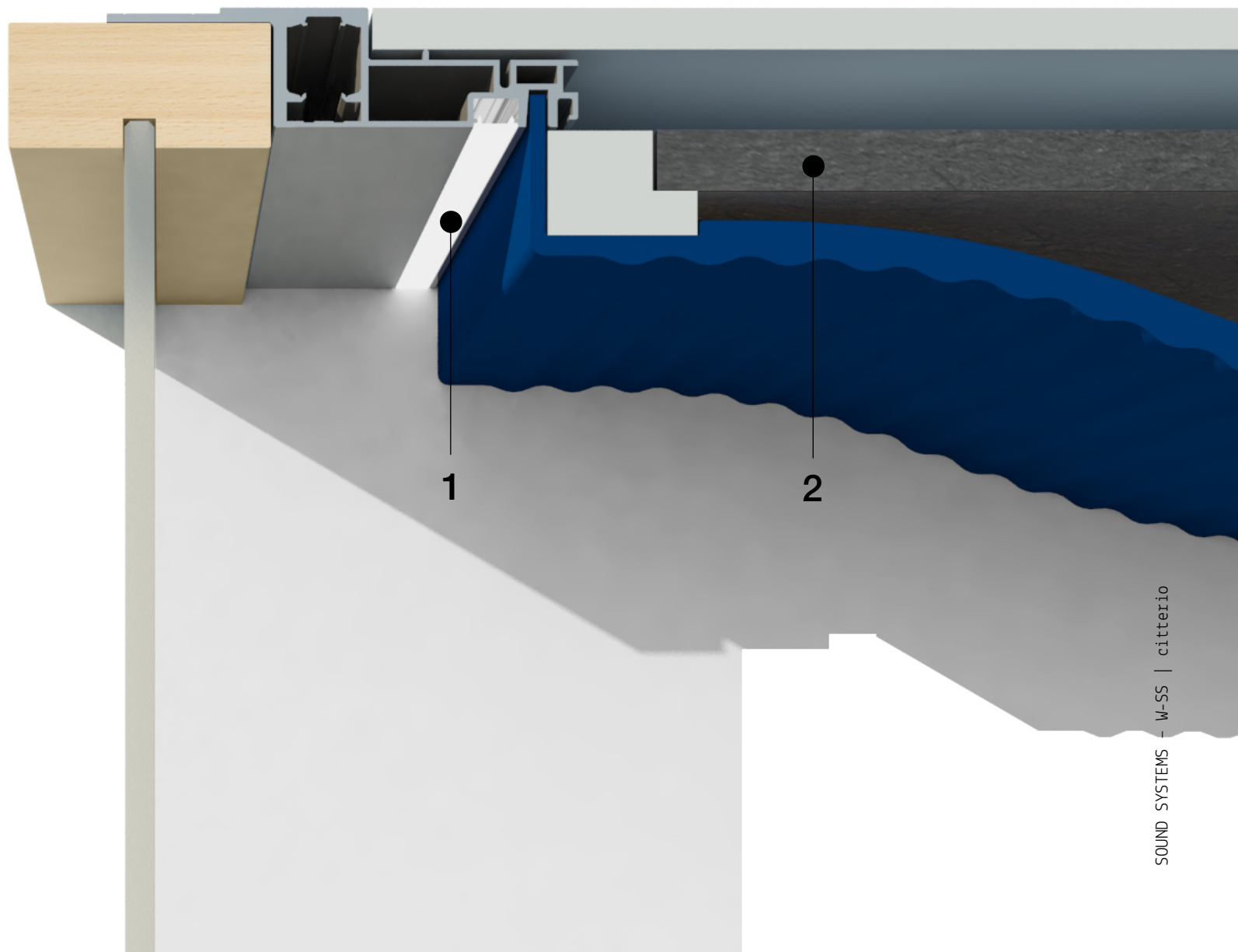


CONTROSOFFITTO

ACUSTICO

ONDULATO

- **1_LED** INTEGRATO
- **2_DOPPIO** STRATO DI **ISOLAMENTO** OPZIONALE

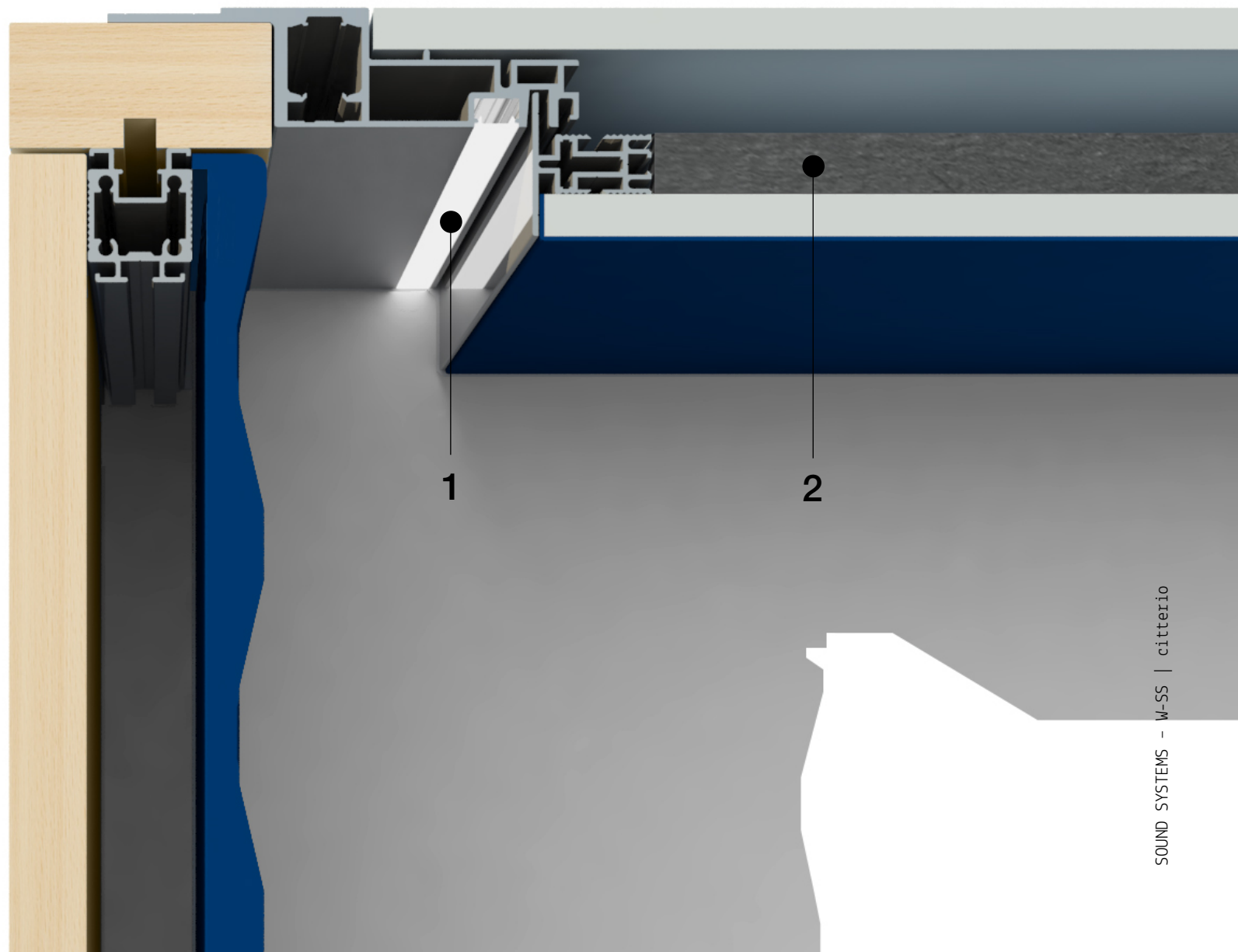


CONTROSOFFITTO

ACUSTICO

PIANO

- **1_LED** INTEGRATO
- **2_DOPPIO** STRATO DI **ISOLAMENTO** OPZIONALE



CONNESSIONE LINEARE

MODULI VETRATI



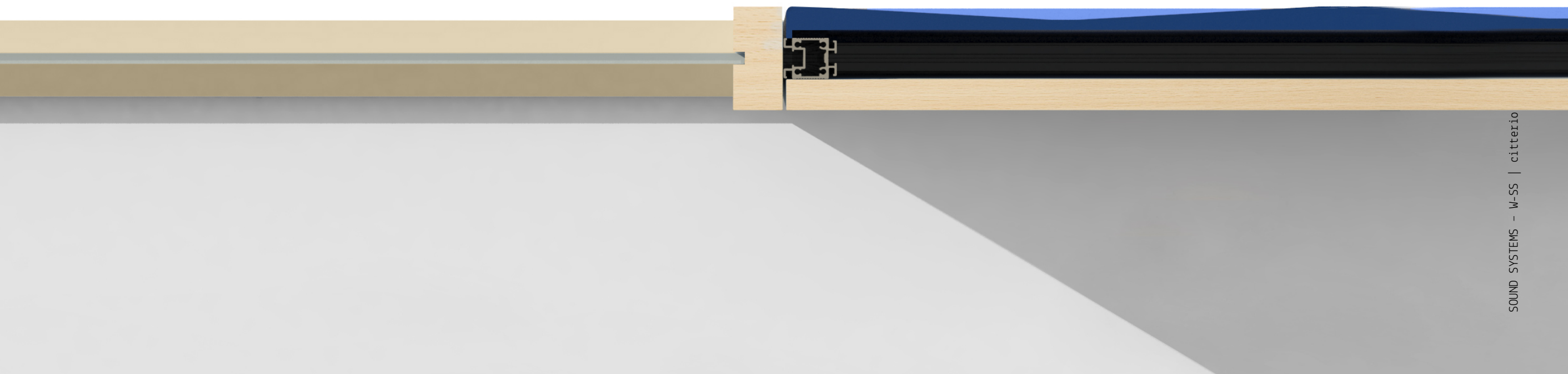
GIUNTO IN
POLICARBONATO ○
ALLUMINIO



CONNESSIONE LINEARE

MODULO VETRATO

MODULO FONOASSORBENTE

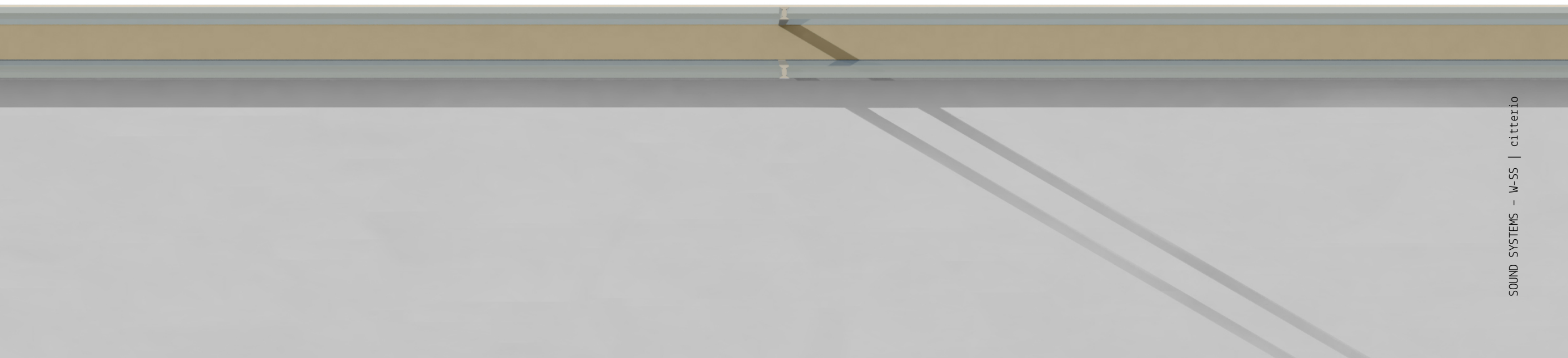


CONNESSIONE LINEARE

MODULI VETRATI



GIUNTO IN
POLICARBONATO O
ALLUMINIO



CONNESSIONE LINEARE

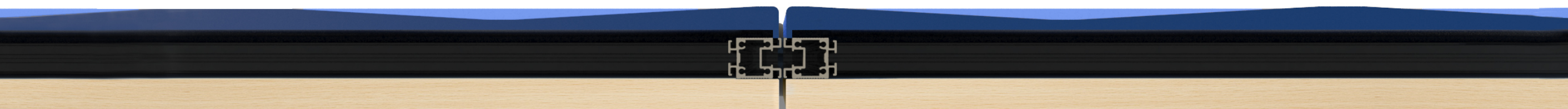
MODULO VETRATO

MODULO CIECO



CONNESSIONE LINEARE

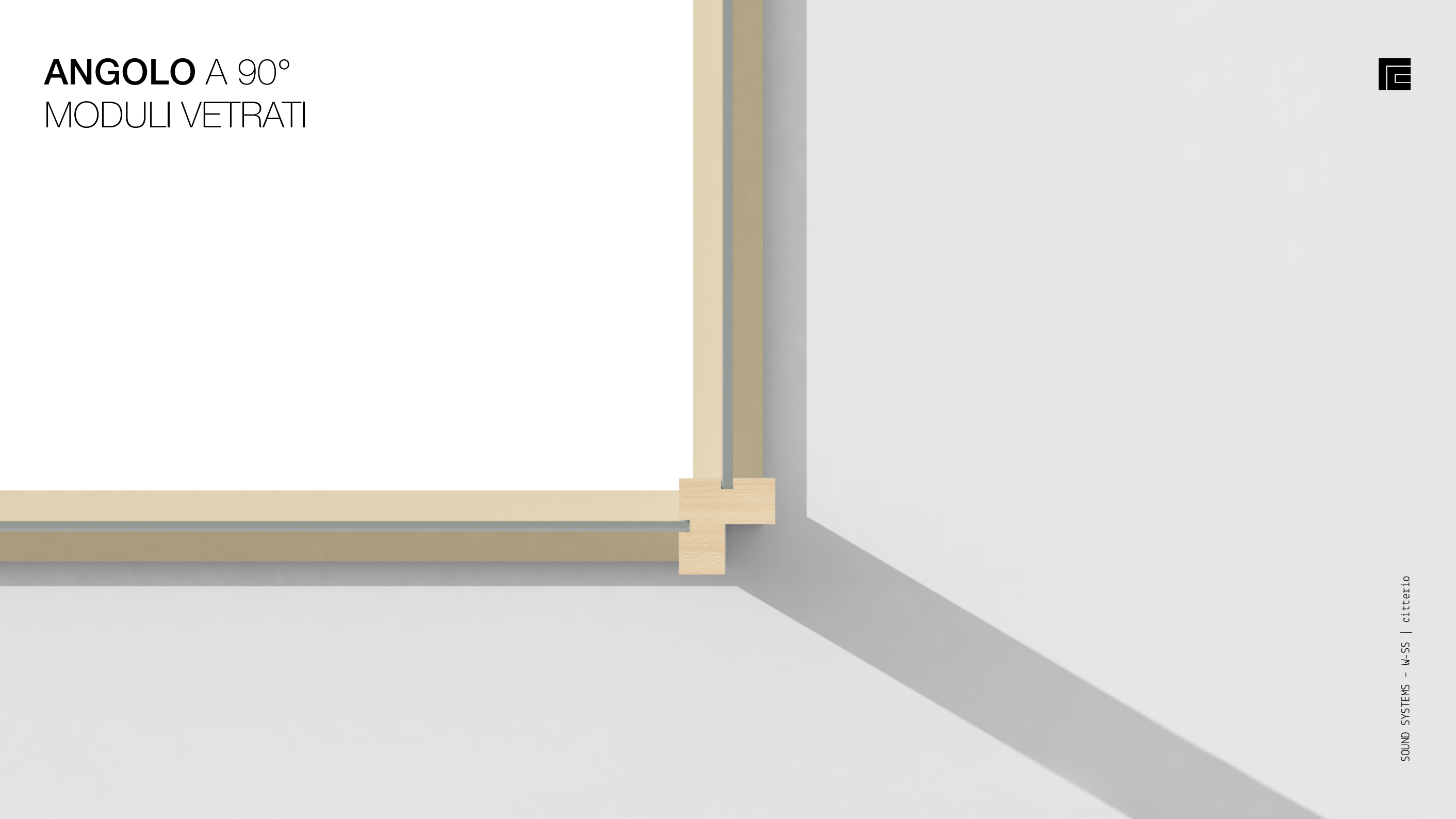
MODULI FONOASSORBENTI



CONNESSIONE CON MODULO TECNICO



ANGOLO A 90° MODULI VETRATI



ANGOLO A 90°
MODULO VETRATO
MODULO FONOASSORBENTE



ANGOLO A 90°
MODULO VETRATO
MODULO FONOASSORBENTE



ANGOLO A 90°

MODULI FONOASSORBENTI



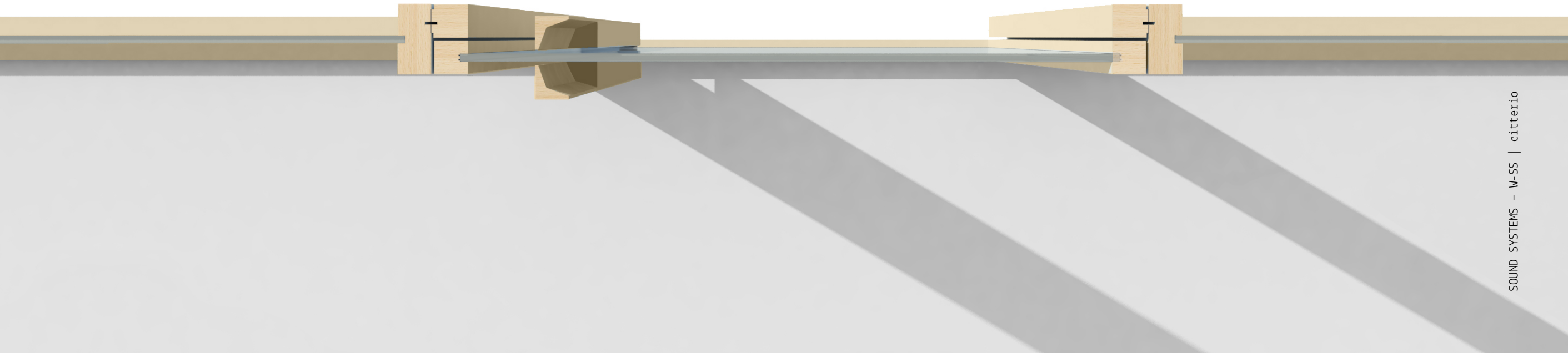
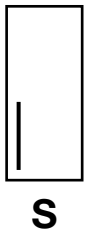
ANGOLO A 90° CON PORTA BATTENTE



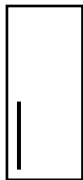
ANGOLO A 90° CON PORTA SCORREVOLE



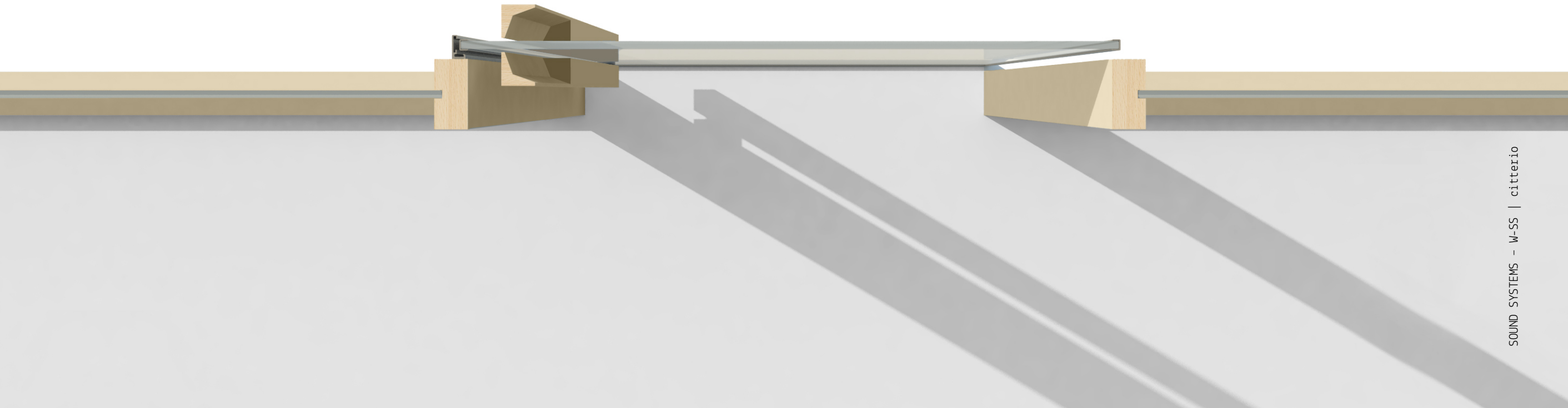
PORTE
A BATTENTE



PORTE
SCORREVOLI



S





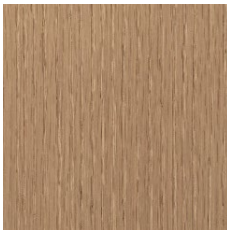
FINITURE E RIVESTIMENTI



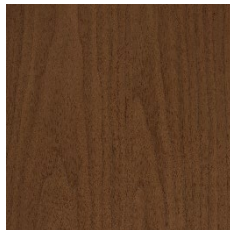
Essenze

Vetri

Pellicole



WIR1
Rovere naturale
spazzolato



IA4
Noce canaletto



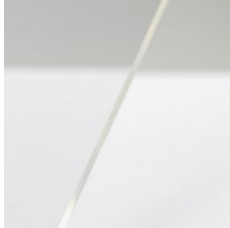
IA5
Rovere tinto bronzo
poro aperto



WIR2
Rovere caffè
spazzolato



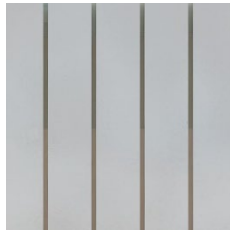
V1
Vetro trasparente



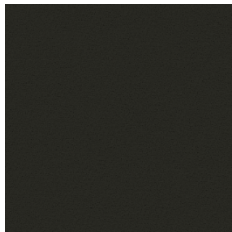
V2
Vetro extrachiaro



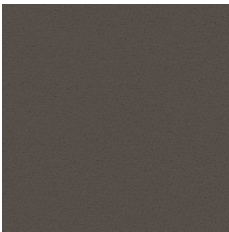
P1
Pellicola effetto
acidato



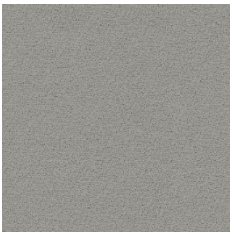
P2
Pellicola a righe



TA131
Grafite



TA136
Grigio



TA141
Grigio chiaro



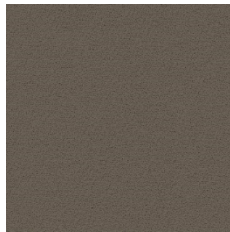
TA132
Noce



TA137
Sabbia



TA142
Beige



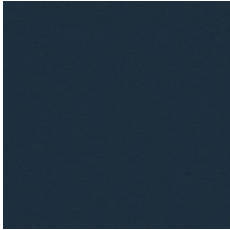
TA133
Fango



TA138
Verde



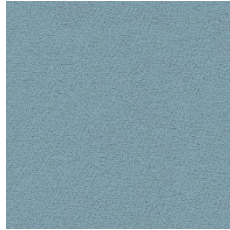
TA143
Verde chiaro



TA134
Blu



TA139
Avio



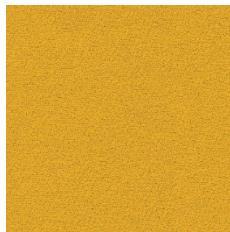
TA144
Azzurro



TA135
Amaranto



TA140
Arancione



TA145
Giallo



TB101
Grigio scuro



TB106
Grigio



TB111
Grigio chiaro



TB102
Marrone



TB107
Beige



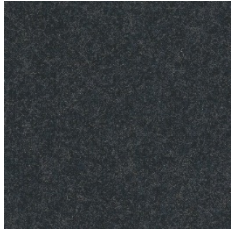
TB103
Verde scuro



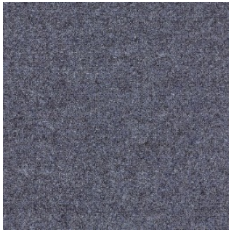
TB108
Verde



TB112
Verde chiaro



TB104
Blu scuro



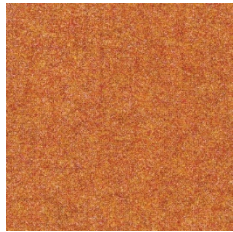
TB109
Avio



TB113
Blu chiaro

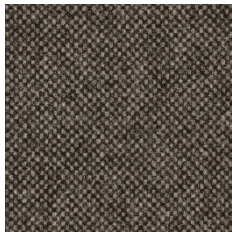


TB105
Amaranto



TB110
Arancione

Cat. **B/** Fenice Stuoia



TB141
Grigio scuro



TB146
Grigio



TB142
Marrone



TB147
Beige



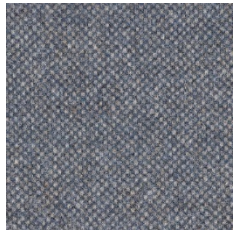
TB143
Verde scuro



TB148
Verde



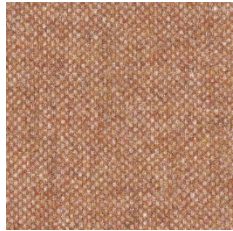
TB144
Blu scuro



TB149
Blu



TB145
Rosso



TB150
Arancione



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