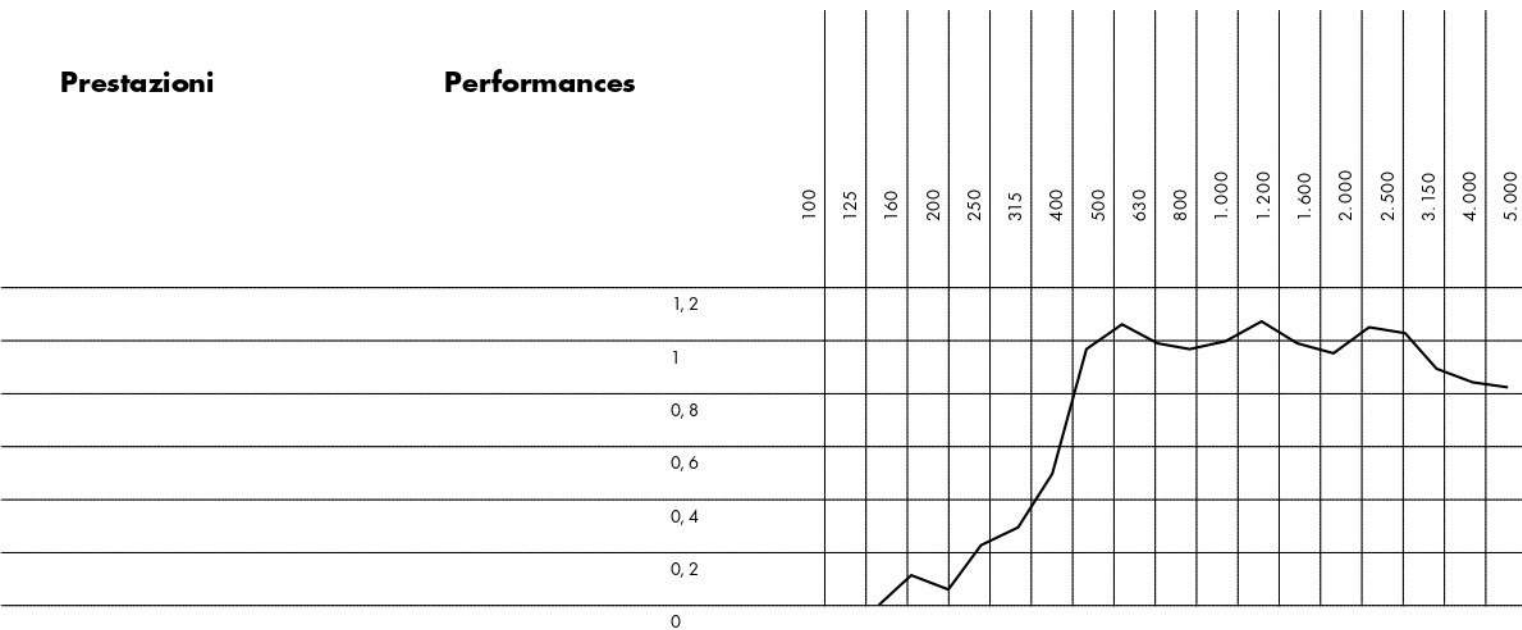


Prestazioni

Performances



ITA

x Coefficiente assorbimento acustico
y Frequenza Hz

ENG

x Acoustic absorption coefficient
y Frequency Hz

Formati

Sizes

Quadrato

Square

Bianco	White	59 x 59 x 5 cm	cod. 15905959010
Nero	Black	59 x 59 x 5 cm	cod. 15905959999

Rettangolare

Rectangular

Bianco	White	120 x 60 x 5 cm	cod. 15901260010
Nero	Black	120 x 60 x 5 cm	cod. 15901260999

Tondo

Round

Bianco	White	Ø 80 x 5 cm	cod. 15900800010
		Ø 100 x 5 cm	cod. 15901000010
		Ø 120 x 5 cm	cod. 15901200010
Nero	Black	Ø 80 x 5 cm	cod. 15900800999
		Ø 100 x 5 cm	cod. 15901000999
		Ø 120 x 5 cm	cod. 15901200999

Soundflex Solid Accessori

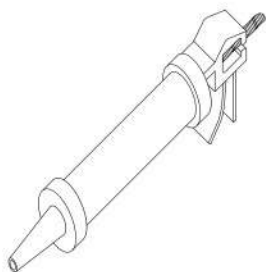
ITA

Installazione

muro
soffitto

aderenza
aderenza

Installazione in aderenza a muro o soffitto
Installation on the wall/ceiling



Cartuccia per fissaggio adesivo

Cartridge for adhesive fixing

cod. MO000007657

Soundflex Solid Accessories

ENG

Installation

wall
ceiling

adherence
adherence

Installation on the wall/ceiling
Installation on the wall/ceiling



Nastro biadesivo professionale

Professional double-sided adhesive tape

cod. 10000040500

Soundflex Solid Accessori

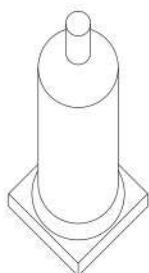
ITA

Installazione

soffitto

pendinato

Installazione pendinatura a soffitto in orizzontale
Installation horizontally hung from the ceiling



Tenditore nichelato universale 40 x 15 mm, uscita;
laterale + piastra piatta alluminio per cavo 1,5 mm

Universal nickel-plated turnbuckle 40 x 15 mm;
with side outlet and flat aluminum plate for 1,5 mm cable

cod. 10240920000

Soundflex Solid Accessories

ENG

Installation

ceiling

hung



Viti pvc per pannelli light

PVC screws for light panels

cod. 10241010000



Cavo in acciaio inox 10 mtl 1,5 mm

Stainless steel cable 10 lm 1,5 mm

cod. 10241280000

Solid

Nero/Black



Bianco/White



Densità	Density
ASTM D3575-08 Suffix W ISO 845:2006: 32 kg/m ³	
Spessore	Thickness
5 cm	5 cm
Assorbimento d'acqua per diffusione	Water absorption by diffusion
Umidità Relativa > 95% dopo 28 giorni UNI EN 12088: < 4% Vol.	Relative Humidity > 95% after 28 days UNI EN 12088: < 4% Vol.
Assorbimento d'acqua per diffusione	Water absorption by diffusion
Umidità Relativa > 95% dopo 28 giorni	Relative Humidity > 95% after 28 days
Stabilità termica	Thermal stability
24 ore a 70°C ASTM D3575-08 Suffix S ISO 2796: < 3%	24 hours, 70°C
Reazione al fuoco	Fire reaction
1NF F 16-101 Class F1 DIN 54837 Class S3, SR2, ST2 DIN 5510-2 FED(15')=0,02 FED(30')=0,05 TS 45545-2 CITG(4')=0,04 CITG(8')=0,06 FMVSS 302 PASS UL94 Class HF1 DIN 4102 Class B1	