





screenint®





MICROHOLES cloth is made of perforated PVC material for front projection. This cloth is suitable where loudspeakers should be positioned behind the surface projection. Chemical characteristics guarantee brightness and high contrast. Diameter of the holes is 1.2 mm. On one square metre of Microholes there are about 35.800 holes.

La tela **MICROHOLES** è una foglia di PVC perforato per proiezione frontale, studiata per essere inserita in ambienti in cui la sorgente sonora viene posizionata dietro la superficie di proiezione. Le caratteristiche chimiche della tela Microholes garantiscono buone performance in termini sia di brillantezza che di contrasto. Il diametro dei fori è di 1.2 mm. Su un metro quadro di superficie di Microholes vi sono circa 35.800 fori.

HIGHLIGHTS

-  PVC based, matt surface, weldable.
-  Suitable for large screen dimensions.
-  Can be used for nearly all projection conditions.
-  Acoustic transparent.

PECULIARITA'

-  Tela in PVC opaca, saldabile.
-  Adatta schermi di grande dimensione.
-  Utilizzabile nella maggioranza delle situazioni di videoproiezione.
-  Trasparente al suono.

SUITABLE FOR



Motorized screen



Fixed frame screen

GAIN	1.0
VIEWING ANGLE	180°
ROLLER HEIGHT (cm)	230
THICKNESS (mm)	0,40
WEIGHT (gr/sqm)	524

ADATTO SU



Schermo Motorizzato



Schermo a cornice

GUADAGNO	1.0
ANGOLO DI VISIONE	180°
ALTEZZA BOBINA (cm)	230
SPESSORE (mm)	0,40
PESO (gr/mq)	524

MICROHOLES



SOUND TRANSPARENCY



ACTIVE 3D



FRONT PROJECTION



FIRE PROOF



SOUND TRANSPARENT