

Product and technical data sheet

Green Blade® acoustic panels

TOPLINE™ TLS 13/3

Clear varnished GREEN BLADE® veneer
MDF FR core, B-s2-d0 EN13501-1
View side grooved 3 mm, ctc 16 mm
Reverse side slotted with black fleece
Sound absorption NRC 0.85 (85%)



TOPLINE™ TLS 29/3

Clear varnished GREEN BLADE® veneer
MDF FR core, B-s2-d0 EN13501-1
View side grooved 3 mm, ctc 32 mm
Reverse side slotted with black fleece
Sound absorption NRC 0.65 (65%)



MINI MICRO PERF 0.5/1.9-IR

Clear varnished GREEN BLADE® veneer
MDF FR core, B-s2-d0 EN13501-1
View side perforated Ø0.5 mm, ctc 1.9 mm
Totally 29500 holes per m2, core specific irregular pattern
Reverse side foreseen with black fleece
Sound absorption NRC 0.90 (90%)



MICRO PERF 1.5/8-R

Clear varnished GREEN BLADE® veneer
MDF FR core, B-s2-d0 EN13501-1
View side perforated Ø1.5 mm, ctc 8 mm
Reverse side foreseen with black fleece
Sound absorption NRC 0.65 (65%)



MICRO PERF 1.5/8-IR

Clear varnished GREEN BLADE® veneer
MDF FR core, B-s2-d0 EN13501-1
View side perforated Ø1.5 mm, ctc 16/8 mm
Reverse side foreseen with black fleece
Sound absorption NRC 0.55 (55%)



PERFORATED 5/16-R

Clear varnished GREEN BLADE® veneer
MDF FR core, B-s2-d0 EN13501-1
View side perforated Ø5 mm, ctc 16 mm
Reverse side foreseen with black fleece
Sound absorption NRC 0.80 (80%)



PERFORATED 7/16-IR

Clear varnished GREEN BLADE[®] veneer

MDF FR core, B-s2-d0 EN13501-1

View side perforated $\varnothing 7$ mm, ctc 32/16 mm

Reverse side foreseen with black fleece

Sound absorption NRC 0.60 (60%)

