

ACOUSTIC PRODUCTS

TAVAPERF ACOUSTIC PANELS

K13/170 NBS STYLE TECHNICAL SPECIFICATION

ACOUSTIC PANELS TO: _____

Refer to drawings: _____

Manufacturer and reference: Tavaperf acoustic panels, design reference by
Acoustic Products Ltd
139 Tankerton Road
Whitstable
Kent
CT5 2AW
Tel 01227 281140
Fax 01227 281141
Email enquiries@acoustic-products.co.uk

Panel Substrate: 16 mm thick DIN B2 non fire rated MDF/16 mm thick DIN B1 fire retardant
MDF/DIN A2 "Knauf Gifatec" gypsum chipboard non combustible composite

Front Surface Finish:veneer with DIN B2 non fire rated factory
applied lacquer finish/DIN B1 fire retardant factory applied
lacquer finish

Factory spray painted to RAL/NCS colour reference

Melamine colour/design reference

Laminate colour/design reference

Edges: Square cut raw MDF/Square cut "Knauf Gifatec"/Veneered to match/Factory
spray painted to match/Melamine to match/Laminate to match.

Rear: Black acoustic fleece on rear surface covering rear perforations

Panel sizes & quantities: (DIN B2 & B1 MDF max. panel size
4080mm x 1250 mm/DIN A2 "Knauf Gifatec max. panel size 2980 mm x 1200 mm", cut to
specific sizes in the factory subject to waste surcharge).

Acoustic Insulation: 30 mm thick mineral wool (40-60 kgs/cu M, 2.5-3.75 pcf) behind panels

Installation: Method of fixing panels & support framework: in accordance with
manufacturer's recommendations