## **ACOUSTIC PRODUCTS**

## **TAVAPERF ACOUSTIC PANELS**

## **K13/170 NBS STYLE TECHNICAL SPECIFICATION**

ACOUSTIC PANELS TO:	
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
4080mm x 1250	es:
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