

ARCHITECTURAL STANDARDS

PRODUCT DATA SHEET

K13 Rigid Sheet Panelling K13.130 Acoustic Linings

K40 Suspended Ceilings K40 (Demountable) Suspended Ceilings

PREFFERED SUPPLIER INFORMATION

NBS REFERENCE K13/130 or K40

MANUFACTURER: GUSTAFS Scandainavia AB, Gustafs, Sweden

Address LSA Projects Ltd, The Barn White Horse Lane CM8 2BU

Tel 01376 501199

E-mail <u>richard@LSAProjects.co.uk</u>
Website: www.LSAProjects.co.uk

Supplier: Contact: Richard Quieros



Wall and Ceiling Panels

PRODUCT DESCRIPTION

ICL APPROVED SPECIFICATION

Range: Gustafs Panel System for walls and ceilings

Product Code GPS

Application: Acoustic Panel System

Material Gypsum Particleboard (BF) Core with Real Wood, Gemini Veneer or RAL Painted Finish

Size List of standard sizes available from LSA Projects

Other Perforations; either standard or bespoke.

Environmental FSC for Standard Veneers otherwise sustainably sourced

Recycling 100% Recyclable

Guarantees 10 Year Guarantee on manufactured parts

Production At Gustafs Factory in Borlange Sweden

TYPICAL NBS SPECIFICATION

K13 / K40 Rigid Linings / Suspended Ceilings

Standard ICL Approved Standard

Range Gustafs Panel System for walls and ceilings

Manufacturer GUSTAFS Scandainavia AB, Gustafs, Sweden

Standard

Product Reference GPS

Type GPS Wall / Ceiling

Appearance Veneer / Finish (Veneer species, Gemini style, RAL Painted or Laminate etc

Edge Spec For Open or Closed joints (see p40 in brochure for codes)

Direction of Veneer Always on length of panel

Acoustic Pattern See codes on p30-32 of brochure

Panel Size Any size up to 1200mm x 3000mm (800mm wide for ceilings)

Support Capax assembly system see p40 in brochure

Fire safety Euroclass A2-s1,d0

Warranty 10 years

Material /Finish Gypsum Particleboard (BF) Core with Real Wood, Gemini Veneer or RAL Painted Finish

Recycling issues No

Enironmental issues -

INOITE

emits volatile gases? None

Whole life costing? The suggested lifespan of Gustafs panels is 30+ years

Source Gustafs' Lifspan statement and historical installations. Available from LSA Projects.

Maintenance issues Maintenance engineers should be aware of any water or heat damage to panels and substructure

Cleanability Dusted with a dry mop or vacuumed, stains can be removed with a damp cloth.