

ARCHITECTURAL STANDARDS	Wall and Ceiling Panels
PRODUCT DATA SHEET	

K13 Rigid Sheet Panelling	K13. 130 Acoustic Linings
K40 Suspended Ceilings	K40 (Demountable) Suspended Ceilings

PREFERRED SUPPLIER INFORMATION

NBS REFERENCE K13/130 or K40

MANUFACTURER: **GUSTAFS Scandinavia AB, Gustafs, Sweden**

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

Tel: 01376 501199

E-mail: richard@LSAProjects.co.uk

Website: www.LSAProjects.co.uk

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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 Scandinavia 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: None

Environmental issues - 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.