Accessories

Industrial Acoustic Hood - 23dB

Accessories



- Suitable for use with GAI-Tronics telephones, Page/Party® equipment and Elemecplus external access panels
- Glass fibre Reinforced Plastic laminate construction
- 23dB Mean noise reduction
- Polypropylene interior
- 50mm acoustic lining panels

- Internal gear plate for ease of equipment mounting – optional sizes
- Up to 60kgs of equipment can be carried
- Detachable internal shelf
- External mounting straps
- Fire retardant

Industrial Acoustic Hood - 23dB

Accessories

TECHNICAL SPECIFICATIONS

Body Material -

Main Body and Detachable Shelf:

General purpose resin continuous filament MAT

Acoustic Damping:

Insulation - Rockwool RW3, Density 60kg/m3 (50mm)

Acoustic Facing:

Internal Lining - White perforated PPC, 3mm thickness.

Fire Resistance:

BS476 Part 7 Fire Retardant Classification of 1

Telephone Mounting Plate:

304 Grade Stainless Steel with White Gloss Epoxy Polyester Powder finish, or 316 (Marine) Grade Stainless Steel option

Mounting Straps:

Galvanised Steel - Standard Stainless Steel - Option

Colour:

Yellow or red as standard. Other options available

Weight:

Approx 25 kg

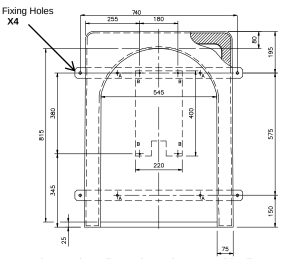
ORDER CODE

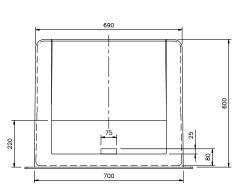
	Mounting Plate: Stainless Steel (304)	Mounting Plate: Stainless Steel (316)	Mounting Straps: Galvanised Steel	Mounting Straps: Stainless Steel (316)	Internal Shelf			
To be used with Auteldac 4 telephones and Page/Party® units								
988-60-0002-00*	✓		✓		✓			
988-60-0002-10*	✓			✓	✓			
988-60-0002-20*		✓		✓	✓			
Larger gear plate: To be used with Drillers Intercom stations, SMART Series Page/Party® units and Elemec <i>plus</i> external access panels								
988-60-0002-50*		✓		✓	✓			
988-60-0002-60*		✓	✓		✓			

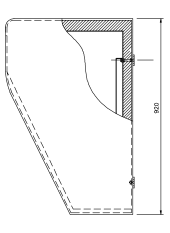
* colour	yellow	red	blue	grey	orange
	1	2	3	4	5

DIMENSIONS

- H 920 x W 690 x D 600 mm
- Fixing: W 740 x H 575 mm
- Fixing holes are 12mm diameter
- Gear plate for 00*,10* and 20* versions: W220mm x H400mm
- Gear plate for 50* and 60* versions: W426mm x H610mm







(Gear plate dimensions shown on this diagram are for 00*, 10* and 20* versions)