# DATA SHEET | EXTRUDED METAL LOUVRE PROTEUS PRIOO

Colt Proteus PR 100 is an extruded, single bank aluminium fixed louvre system available in a 100mm pitch configuration, used for screening and/or ventilation. The aluminium louvres are very often used as plant room louvres, or indeed anywhere where plant needs to be covered up.

Proteus can provide an a good balance of rain defence and aerodynamic efficiency.

Proteus can be uniquely configured to provide the solution to your needs. An Operable version is also available.



# PRODUCT DATA SHEET | PROTEUS PRIOO

## FEATURES AND BENEFITS

### Aesthetically pleasing - a simple, clean extruded aluminium louvre with sharp, crisp edges to give a continuous appearance.

#### Reduced energy costs - highly

aerodynamically efficient. This reduced air resistance allows the plant and the aperture to be smaller thereby saving running costs.

Enhanced performance aerodynamically efficient and highly resistance to weather.

Proven performance - tested to EN 13030:2001

**Easy to install** – it can either be delivered to site pre-assembled or as a kit of parts.

**A wide range** - available in various shapes, configurations, and finishes to meet the requirements of almost any project.

**Optional accessories** - a large selection of optional accessories is available, such as mitred corners, special shapes or louvre doors. If noise reduction is required, acoustic louvre panels may be supplied by us.

Design service - Colt provides a pre-order design service.

Please contact Colt for more information relating to the application, specification, installation or servicing of Proteus.

### PERFORMANCE

#### Airflow

Air Inlet - 0.37 (including bird guard) Air Extract - 0.45 (including bird guard)

### **Rain Defence**

Class A2 - up to 0m/s suction velocity Class B2 - up to 1.5m/s suction velocity Class C2 - up to 2.0m/s suction velocity Class D2 - up to 3.5m/s suction velocity

# **Options**

Special shapes Doors Roof turrets

### PRODUCT SPECIFICATION

Product Name Manufacturer Louvre profile Construction

Corners

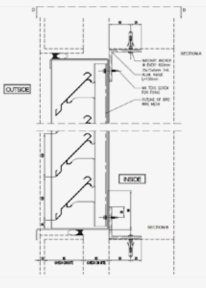
Guards

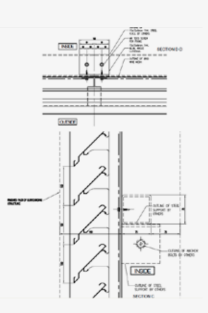
Fixing

Colt Proteus Louvre type PR 100 Colt International Pty Ltd Single Bank extruded 100 mm pitch Quality corrosion resistant aluminium alloy. Louvre blades shall not be drilled but clipped and not riveted or screwed to structural supporting mullions. Mullions shall be concealed at 1250mm maximum centres and their points of support along their length shall be in accordance with prevailing wind pressures (as calculated and specified by a structural engineer). Mullions manufactured from 2mm sheet such that associated support steelwork is reduced to a minimum. Cills and frames Shall contain all peripheral fixings Extruded mitre corner pieces / mitred cut Partially coated / totally coated to any RAL polyester powder Paint Finish colour Partial / total finish Anodised finish Insect / bird / security Optional extras Acoustic modules Blanking panels (single skin or insulated) Louvre doors Roof turrets. The ventilator is designed to be fitted into an opening and/or supporting members supplied and fitted by others.



# SECTION DETAILS





# **ASSEMBLY**

