



## DAMPA Interval 31/32/33

DAMPA Interval 31/32/33 is a series of three unit modules, each fitting the same type of modular carrier offering the opportunity of various individual combinations.

The units are part of a complete system with exposed suspension. All types are clipped on from below without the use of tools and each unit can be removed and reinstated individually.



### Design

DAMPA Interval provides the option for individual design combining modules 100, 200 and 300 mm units in one ceiling. An open gap of 45 mm between the units creates the linear look and draws attention to the deep square edged aluminium profile.

### Colours

With a choice of units in a specific colour or in a combination of different colours, the ceiling surface becomes part of the interior design.

### Modules

All modules are installed in the same suspension system extending the number of creative combinations.

Interval 31: Module 100 mm

Interval 32: Module 200 mm

Interval 33: Module 300 mm

All types have an open gap of 45 mm between the units. The DAMPA Interval 32/33 units are end closed whereas DAMPA Interval 31 units are supplied with end closing upon request. Panels in length from 600 to 6000 mm are delivered as standard.



### Material

The DAMPA Interval 31/32/33 units are produced from aluminium coils on a rollforming plant securing uniformity.

### Suspension System

In the exposed suspension system the units are secured to the carriers – without the use of tools. For further details see “4.5 Installation of DAMPA Interval 31/32/33”.

### Quality

The ceiling units are produced to DAMPA's Quality Management System approved by Lloyd's Register in accordance with ISO 9001:2000.

Further information is available in chapters 5 and 6.

### Integrated System

Lighting and ventilation are designed as integral parts of the DAMPA Interval ceiling system. Adapter plates are available in matching colours, for integration of downlights.

### Perforation

The perforation of the units gives a combination of perfect acoustic properties and aesthetic appearance.

### Acoustic Felt

The combination of perforation and acoustic felt bonded to the reverse side of the units contributes to optimal acoustics. The acoustic felt prevents any dust fall-out from perforated ceiling types.

