



# **AESTHETIC METAL CEILINGS ON THE PLEASANT JOURNEY**

DAMPA metal ceilings are elegant, precise, and resilient. Over the decades DAMPA has produced and delivered quality metal ceilings to airports, train stations, bus terminals, regional transport hubs and other building projects within the transport sector.

The metal ceiling makes a good connection between the building and the means of transport, thanks to the raw, yet elegant design. DAMPA metal ceilings ideally suit the demands of wide ceiling surfaces in transport buildings.

With more than 60 years of experience, DAMPA provides flexible ceiling solutions, combining the expertise of competent employees and local production, enabling fast, prompt delivery.

Metal ceilings are compatible with integrated ventilation, sprinklers and the new generations of LED light. Close cooperation with leading manufacturers results in a wide range of build-in components compatible with DAMPA ceilings.

DAMPA's suspended ceilings are easily and precisely installed in DAMPA suspension systems. Simple dis- and reassembling make fast and easy access to installations behind the ceiling possible, and the ceiling will retain the symmetric lines even after repeated disassembling.

DAMPA product program includes both open and concealed ceilings in standard module dimensions. Painted or laminated surfaces of DAMPA ceilings open up a great number of design possibilities.



CLARITY

PRECISION

DESIGN

INTEGRATION

AESTHETICS



## **ACOUSTICS**

DAMPA's metal ceilings ensure an exceptional acoustic environment, adjustable to varying demands on reverberation times. The ceilings are the optimal solution for crowded areas where a low noise-level affords the traveller a pleasant atmosphere and a good overview.



## DESIGN

Metal's inherent flexibility means that the sky is the limit for your ceiling design. Whether you are working in steel or aluminium, there is an endless array of options available at your disposal, ranging from design, through to dimensions and surfaces.



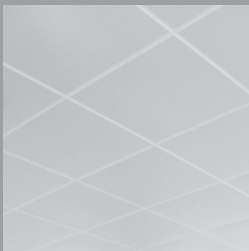
## ECONOMY

The lifespan of DAMPA metal ceilings are exceptionally long. Easy hassle free installation and disassembling of the ceilings lead to low long term running costs, on balance this results in a greater return on your investment, lowering overall costs.



## DAMPA Robust

DAMPA Robust has been specifically designed for acoustic walls and ceilings which need to withstand abnormally high mechanical forces. It is ideal for sites where a "robust", extra-strength ceiling is demanded. The DAMPA Robust units are produced from 1.0 mm aluminium coils. The units are secured to the carriers using Aluminium Clips, Backing Plates and Screws.



## DAMPA Tiles

DAMPA Tiles are available in aluminium and steel, as Clip-in, with or without bevelled edge to be installed in concealed suspension systems, and as Lay-in to be installed in visible T-runners. Standard dimensions are 600x600 or 300x300 mm. Additionally DAMPA offers delivery of the well-known Clip-in Tiles in steel in new practical dimensions, for example 300x1200 mm, 300x1500 mm or 600x1200 mm.



## DAMPA Interval

DAMPA Interval adds a minimalist expression to the ceiling. The open area between the panels is variable, this allows for a greater scope in relation to design and functionality of the ceiling. DAMPA Interval has the standard dimensions 40x30x40 mm, other dimensions are to be produced as required.



## DAMPA Planostile

DAMPA Planostile are steel tiles in the standard width 300 and 600 mm and length up to 3200 mm. Planostile tiles are produced for Clip-in and Hook-on suspension systems. The sharp edge of the tile creates a flat, continuous surface to the ceiling.



## DAMPA Panel

DAMPA Panel 10/200/300 is a concealed ceiling system of different panel types and modules. All panel types fit the same kind of carrier system, this allows for a host of individual combinations. These panels are well suited to both flat and curved ceiling surfaces.

**DAMPA ApS**  
**DK-5690 Tommerup**  
**+45 63 76 13 00**  
**dampa@dampa.dk**  
**www.dampa.com**