

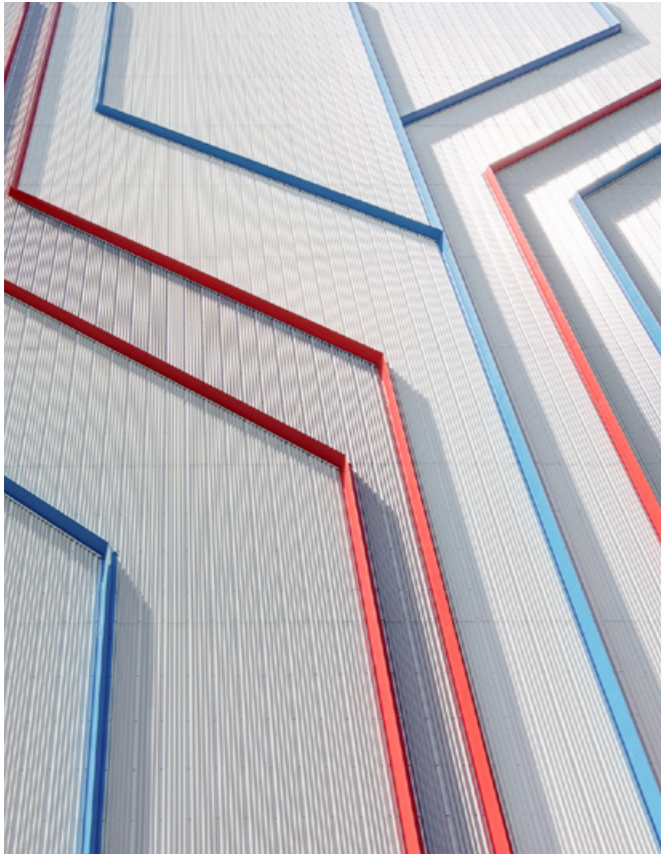


**DEKPROFILE**  
FOR ARCHITECT  
**DEKMETAL®**

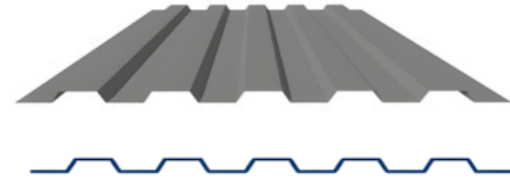


# DEKPROFILE FOR ARCHITECT

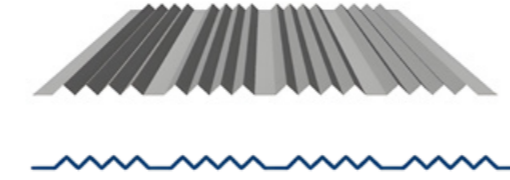
The special product line of trapezoidal profiles DEKPROFILE FOR ARCHITECT was developed with an emphasis on the possibility of designing exclusive facades of administrative, civil and industrial buildings from sheet metal profiles. These profiles fully replace conventional holoribs and at the same time can give the building a special character.



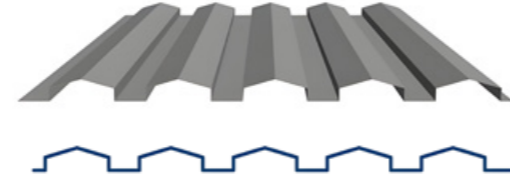
CLASSICO



SEGA



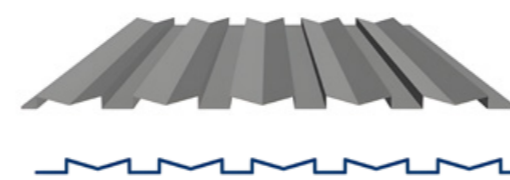
CASA



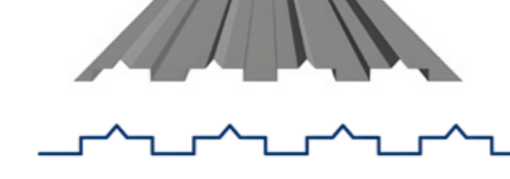
CANTO



VALLE



CIMA



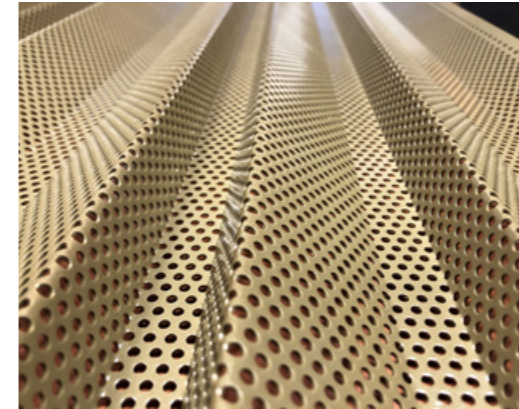




# SPECIAL OPTIONS

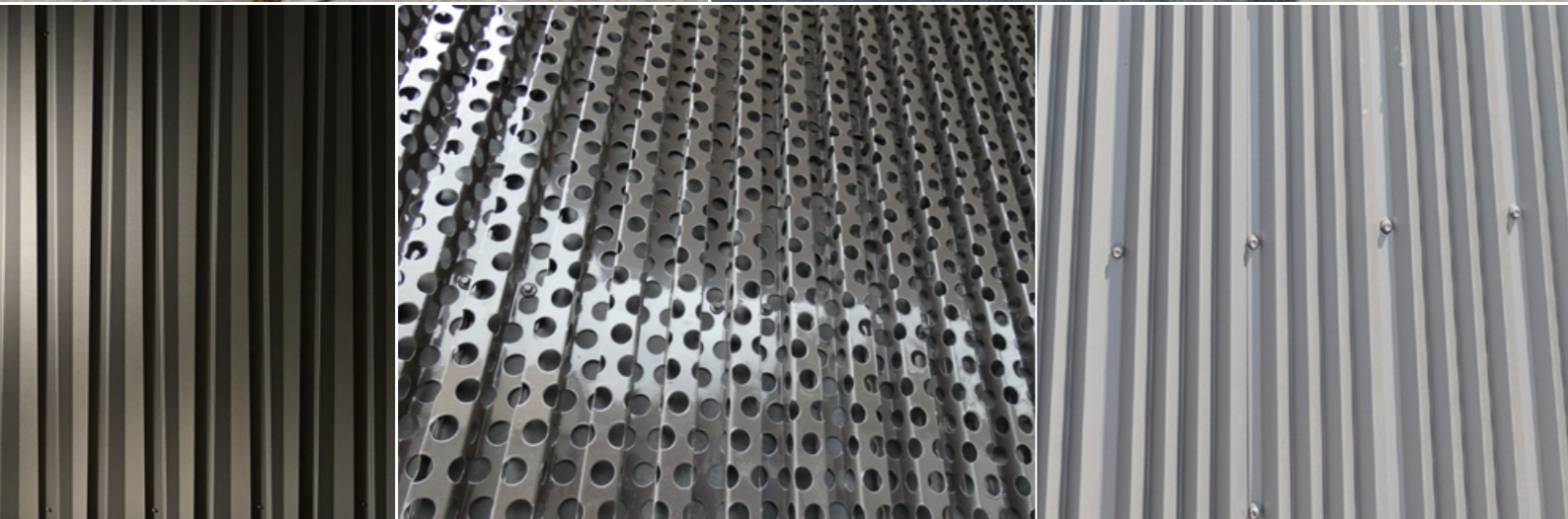
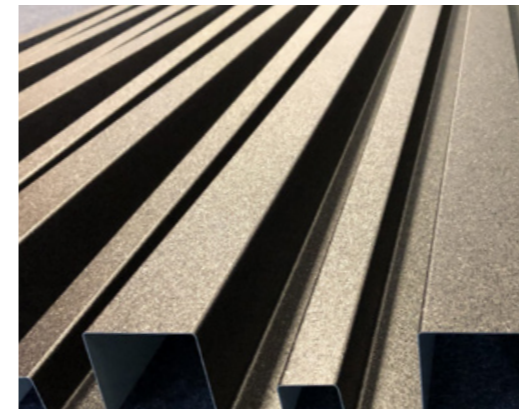
## BASIC PERFORATION

The DEKPROFILE FOR ARCHITECT profiles can be enriched by full-area or local perforation, i.e. by a cut-out of simple regularly repeated geometrical figures. In the case of an appropriate architectural proposal, this regularly repeated perforation may serve as a significant aesthetic element of the facade design. Full-area perforation need not always fulfil only aesthetic criteria; moreover, it can be used for practical solutions such as covering of various ventilation windows, manholes, air shafts etc.



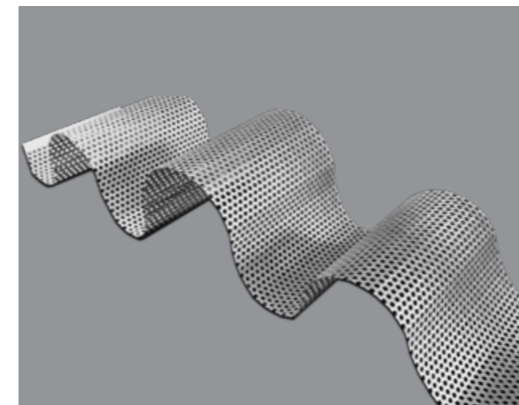
## 3D PROFILES

Although the profiles from the DEKPROFILE FOR ARCHITECT group are tailored to the requirements of investors and architects, the ideas of the customer may be developed even further and a profile may be created containing other aesthetic superstructure in the form of optical illusion. For selected profiles, e.g. CANTO, the effect of specific perception of space can be achieved by the gradual change of the cross-section (wave length, height and width) in the length of the cladding profile itself.



## CURVED WAVES





By applying segmental bending, a completely unique wavy DEKPROFILE FOR ARCHITECT profile shape can be created. The size of these waves may differ and thus it is able to symbolise the sea level, curtains or drapes and fully deviate from the typical technical feature towards rather to natural motifs. By combining perforation with possible backlighting, you can create a completely unique appearance of the object.





# PROFIL-INSPIRATION

This is only a partial selection of profiles; if you are interested in further illustrative profiles, or you would like to create a tailored profile according to your ideas, please contact your DEKMETAL sales representative.

-  **A** Wave height
-  **B** Wave width
-  **C** Width of horizontal part of wave
-  **D** Bottom horizontal distance between waves

