





CONTACTS

DEKMETAL s.r.o. Tiskarska 10/257 108 00 Praha 10 Czech Republic Phone: +42/0326971775 info@dekmetal.cz

DEKMETAL GmbH

Franz-Lehman-Str. 27 01139 Dresden Deutschland Handy: +49/1748540121 info@dekmetal.de DEKPROFILE®

SELECTED CONSTRUCTION SITES WHERE TRAPEZE-SHAPED DEKPROFILE FOR ARCHITECT ELEMENTS WERE APPLIED

DEKMETAL s.r.o. company, a member of the DEK a.s. Group, is a manufacturing and trading company specialised in the production and supply of metal profiled roof and facade systems. The wide range of DEKMETAL goods is extended by offering diverse typical and untypical edging elements.

The objective of the company is focused on supplying the partners with professional designs of technically functional and aesthetical solutions which meet individual requirements of investors, architects or designers. The production plant equipped with the most advanced technologies is situated in the community of Dřísy not far off the town of Brandýs nad Labem.



www.dekmetal.eu | www.dekmetal.cz | www.dekmetal.de



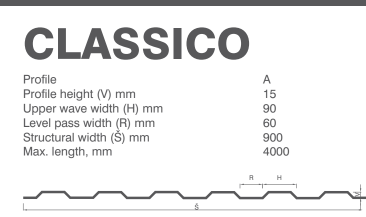
FACADE SYSTEMS DEKPROFILE® FOR ARCHITECT

TIN FACADE CLADDINGS OF UNIQUE FORMS

FACADE SYSTEMS

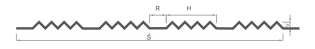
DEKPROFILE FOR ARCHITECT

A special product series of trapeze-shaped DEKPROFILE FOR ARCHITECT profiles is developed with the emphasis laid on the possibility of designing exclusive facades of industry, office and civil buildings from tin profiles. These profiles replace common trapezoid profiles and at the same time give an imprint of a particular appearance on the building. DEKPROFILE FOR ARCHITECT is intended to draw the attention of those investors and architects who aspire to surpass the commonly delivered cladding materials while the beneficial price of this material can still be maintained.





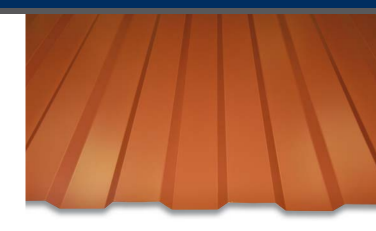
| Profile | A |
|-------------------------|------|
| Profile height (V) mm | 18 |
| Upper wave width (H) mm | 150 |
| Level pass width (R) mm | 35 |
| Structural width (Š) mm | 730 |
| Max. length, mm | 4000 |

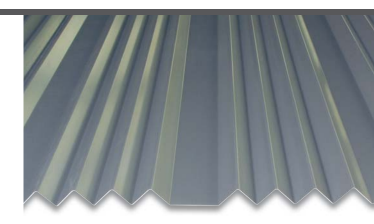




| Profile | A |
|-------------------------|------|
| Profile height (V) mm | 47 |
| Upper wave width (H) mm | 120 |
| Level pass width (R) mm | 65 |
| Structural width (Š) mm | 730 |
| Max. length, mm | 4000 |
| | |









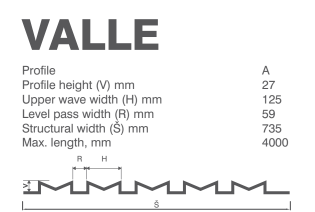
DEKMETAL

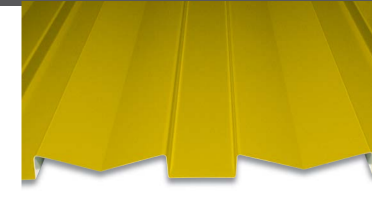


PROFILES

In its basic series the DEKPROFILE FOR ARCHITECT series offers a wide range of both form and size variations displayed in this leaflet. Besides traditional steel tin coated by polyester varnish the DEKPROFILE FOR ARCHITECT product series is processed also from other metal materials including those exclusive ones as e.g. weathered copper or titanium-zinc.

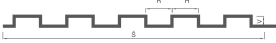
Self-supporting roofing and cladding products from metal sheets of DEKMETAL comply with the harnonised European standard EN 14782. As far as those products manufactured from steel DEKMETAL complies also with the European standard EN 508-1.







| Profile | | | A |
|-------------------------|---|---|------|
| Profile height (V) mm | | | 27 |
| Upper wave width (H) mm | | | 70 |
| Level pass width (R) mm | | | 70 |
| Structural width (Š) mm | | | 700 |
| Max. length, mm | | | 4000 |
| | | | |
| | D | ы | |





| Profile | А |
|-------------------------|------|
| Profile height (V) mm | 47 |
| Upper wave width (H) mm | 120 |
| Level pass width (R) mm | 60 |
| Structural width (Š) mm | 725 |
| Max. length, mm | 4000 |

