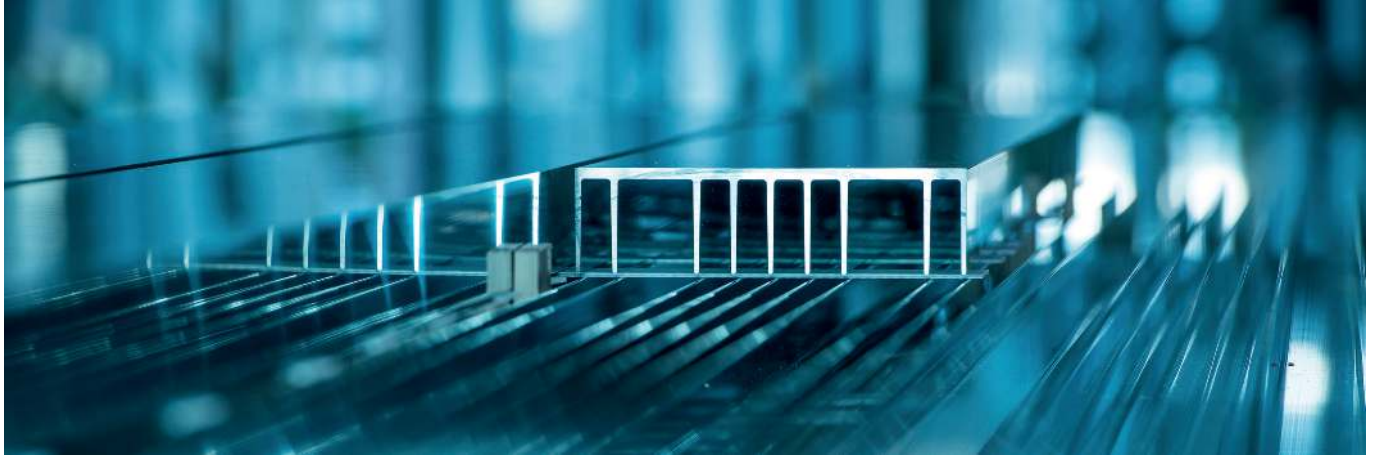


Table of Content

Forced Convection.....2



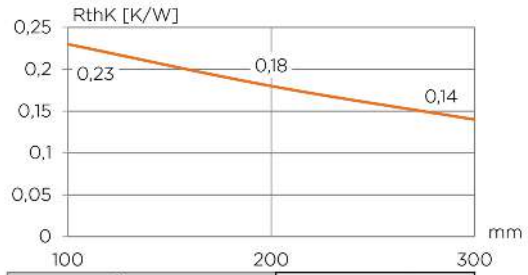
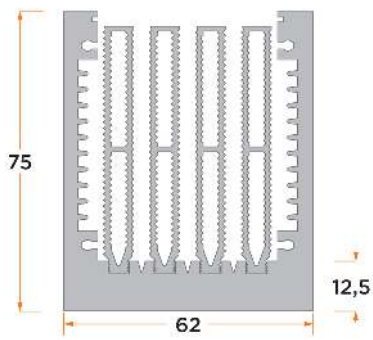
You will find the right cooling solution for your needs easily and reliably from more than 200 different heat sink extrusions. You will find your choice of standard extrusions, sorted by profile width, in the following pages. The display of the geometry and a detailed thermal diagram offer you an initial orientation.

You will find detailed information on our website for each profile as well as 2D and 3D drawings available for download.

If you are unable to find the solution you are looking for in this catalogue, please call us up.

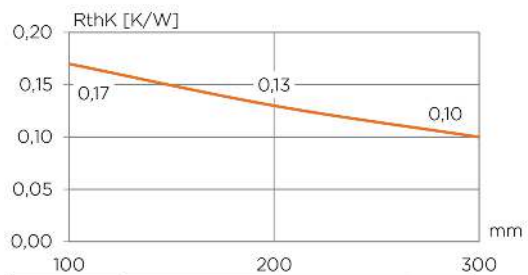
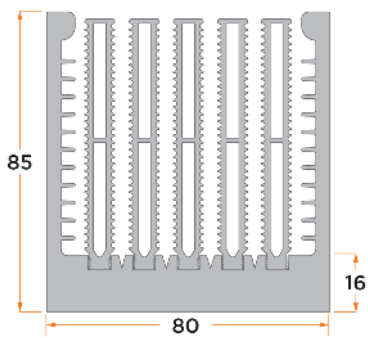
We are constantly expanding our range of products. You can also get the latest information by visiting our website at www.alutronic.de

PR 715



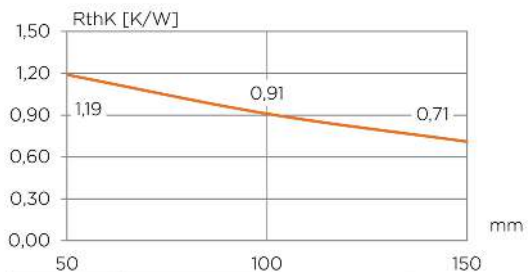
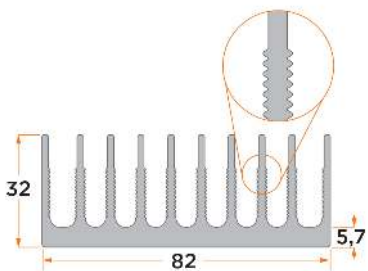
Gewicht / Weight	5,66 kg/m
Luftstrom / Airflow	5,0 m/s

PR 716



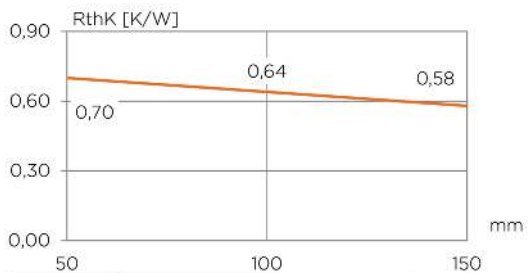
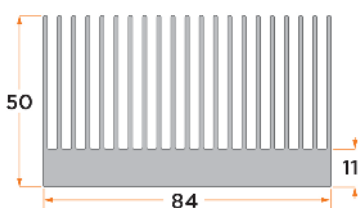
Gewicht / Weight	8,83 kg/m
Luftstrom / Airflow	5,0 m/s

PR 367



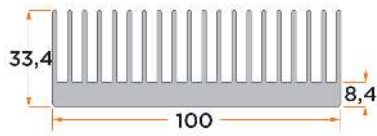
Gewicht / Weight	2,87 kg/m
Luftstrom / Airflow	1,0 m/s

PR 393

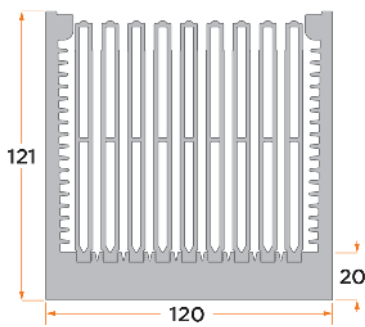


Gewicht / Weight	5,15 kg/m
Luftstrom / Airflow	1,0 m/s

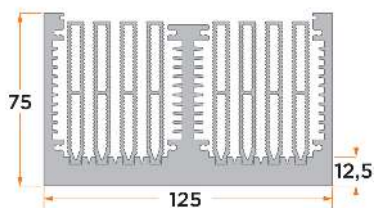
PR 399



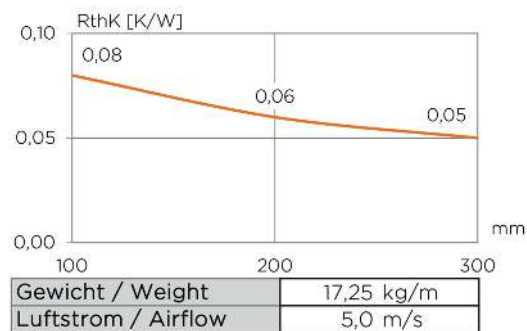
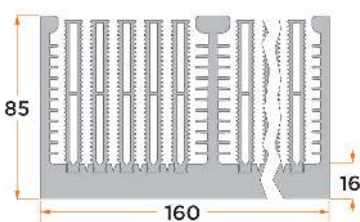
PR 717



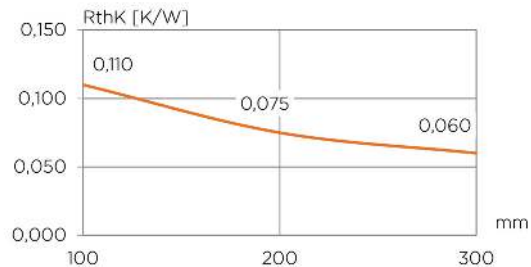
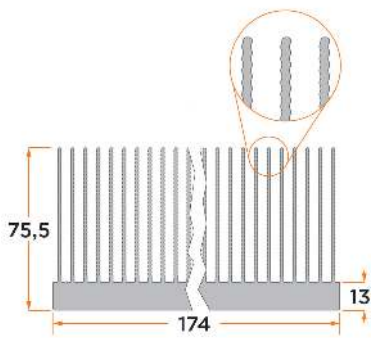
PR 718



PR 719

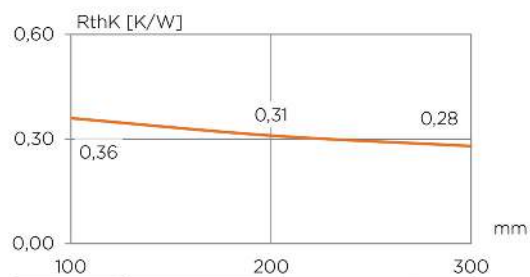
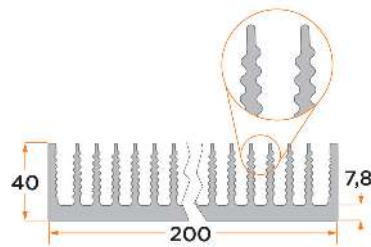


PR 395



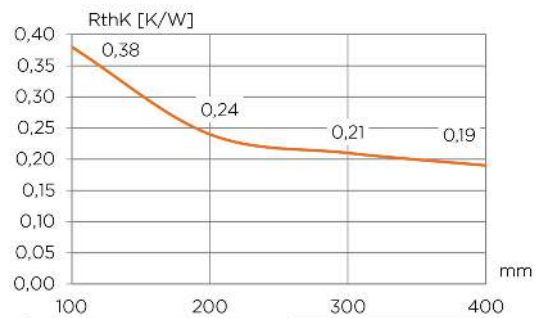
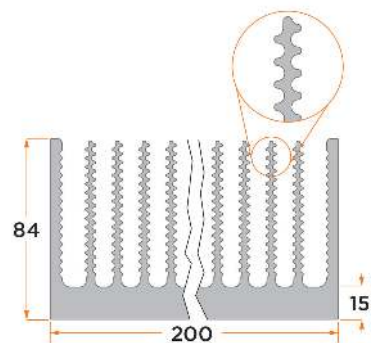
Gewicht / Weight	12,70 kg/m
Luftstrom / Airflow	5,0 m/s

PR 370



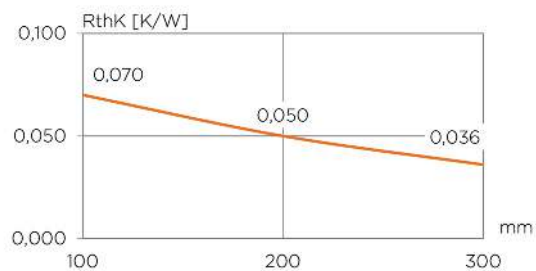
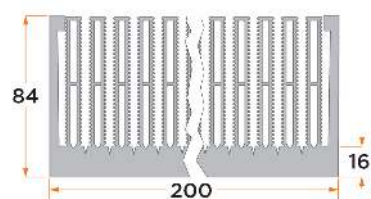
Gewicht / Weight	9,61 kg/m
Luftstrom / Airflow	1,0 m/s

PR 327



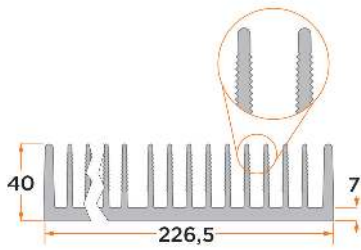
Gewicht / Weight	17,73 kg/m
Luftstrom / Airflow	5,0 m/s

PR 253

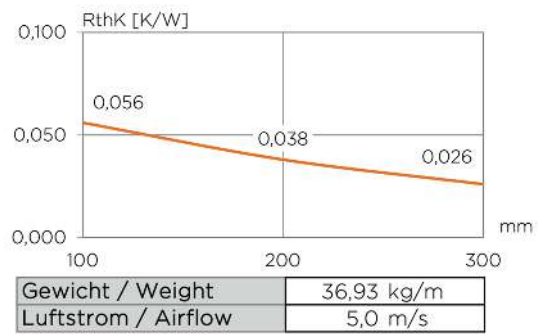
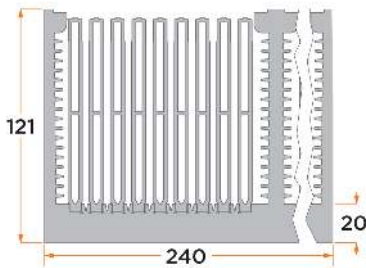


Gewicht / Weight	20,08 kg/m
Luftstrom / Airflow	5,0 m/s

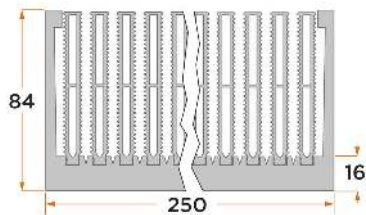
PR 149



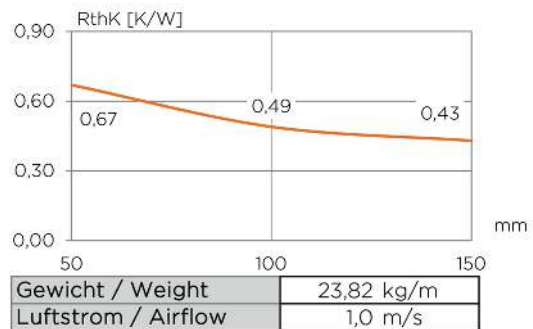
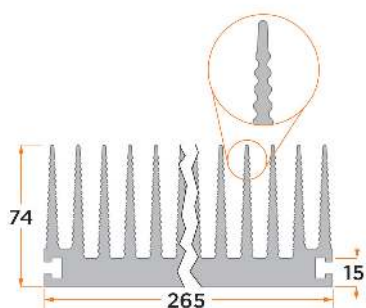
PR 720



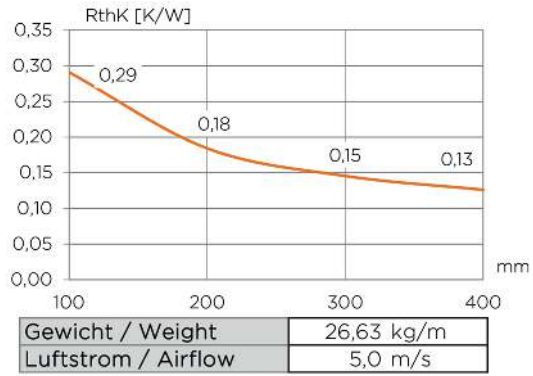
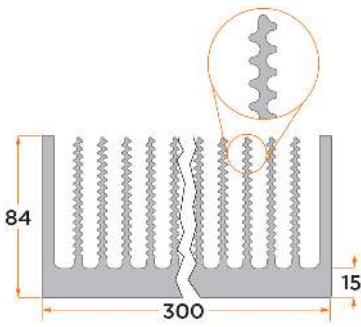
PR 252



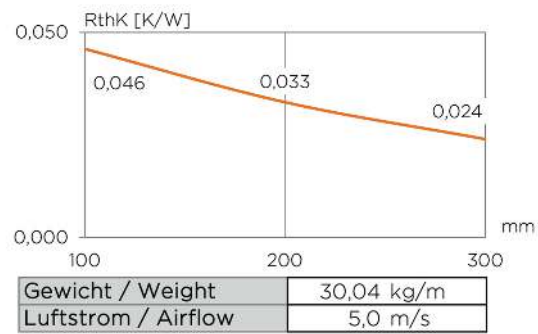
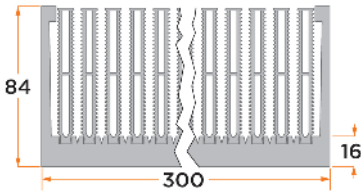
PR 186



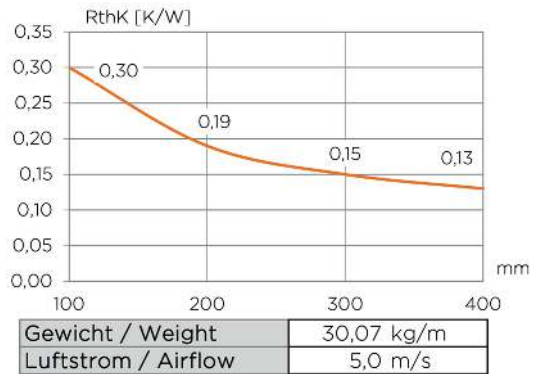
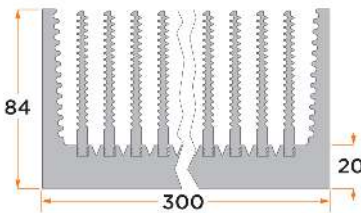
PR 368



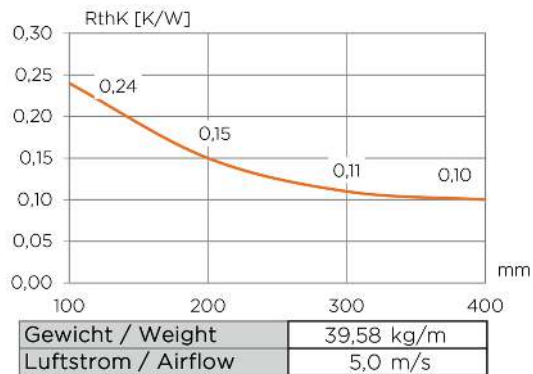
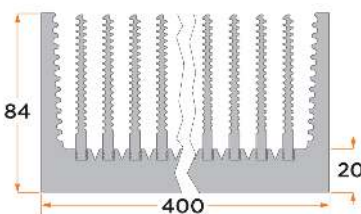
PR 254



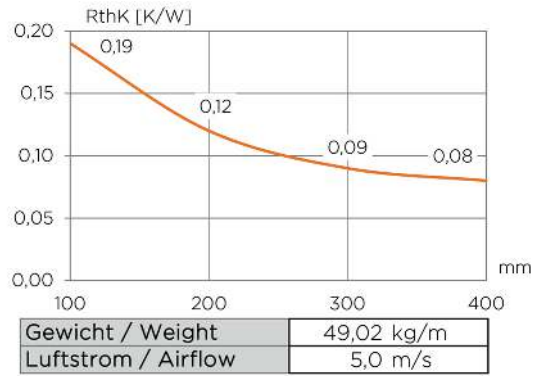
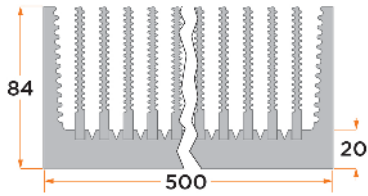
PR 255



PR 256



PR 257



Burr at the profile's cut ends is always brushed off, leaving no sharp edges!

