



## HVAC-R SYSTEMS

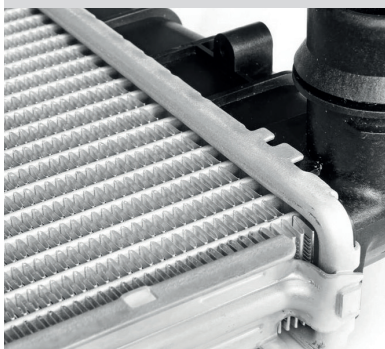
SLIM alloys are designed for both **automotive** and **commercial heat exchanger and cooling systems**, providing the ideal solution for Fin Stock and flexible tubing.



## CONVERSION

Strict production parameters guarantee a homogeneous surface and constancy in mechanical properties and conversion.

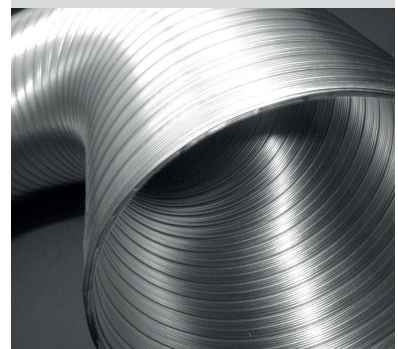
RADIATORS



ROTARY  
HEAT EXCHANGER



FLEXIBLE  
TUBING



Alloys Acc. to EN 573-3	EN-AW 1050A EN-AW 1200A EN-AW 3003 EN-AW 3103	EN-AW 5052 EN-AW 5754 EN-AW 8006 EN-AW 8011A EN-AW 8079
Temper Acc. to EN 515	O, H1x, H2x	
Thickness Tolerances Acc. To EN 683-3	From 0,035 to 0,50mm	
Coil Width Tolerances Acc. To EN 683-3	From 30mm to 1600mm	
Surface (one side guaranteed)	Mill Finish	Ra [ $\mu$ m] ~0,30
Surface treatment	On request: chemical degreasing/reoling up to 0,5mm	
Mechanical properties	Acc. To EN 683-2	
Inner diameter roll [mm]	152mm on alu core 400mm on paper core	
Outer diameter roll [mm]	On request	

Other alloys/temper and dimensions can be produced on request.

## CERTIFICATION, HEALTH, SAFETY, ENVIRONMENT & QUALITY

