

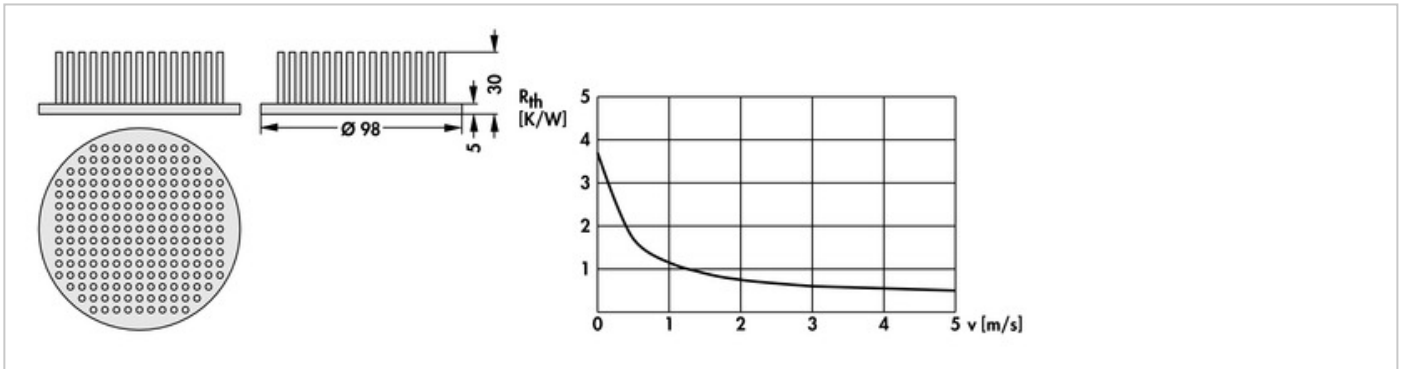
## Data sheet Product ICK S R 98 x 30

Heatsinks and active heatsinks for processors>Pin heatsinks  
 Ø 98 x 30 mm, pin heatsinks round

### Features

design:	round
way of fixation:	<ul style="list-style-type: none"> <li>• therm. conductive foil</li> <li>• therm. cond. adhesive</li> </ul>
socket:	universal
suitable for processor type:	universal
diameter:	98 mm
height:	30 mm
plate thickness:	5 mm
weight:	117.5 g
thermal resistance:	3.7 - 0.5 K/W
dissipation loss:	16.22 W
surface:	Al-natural

### Technical Drawing



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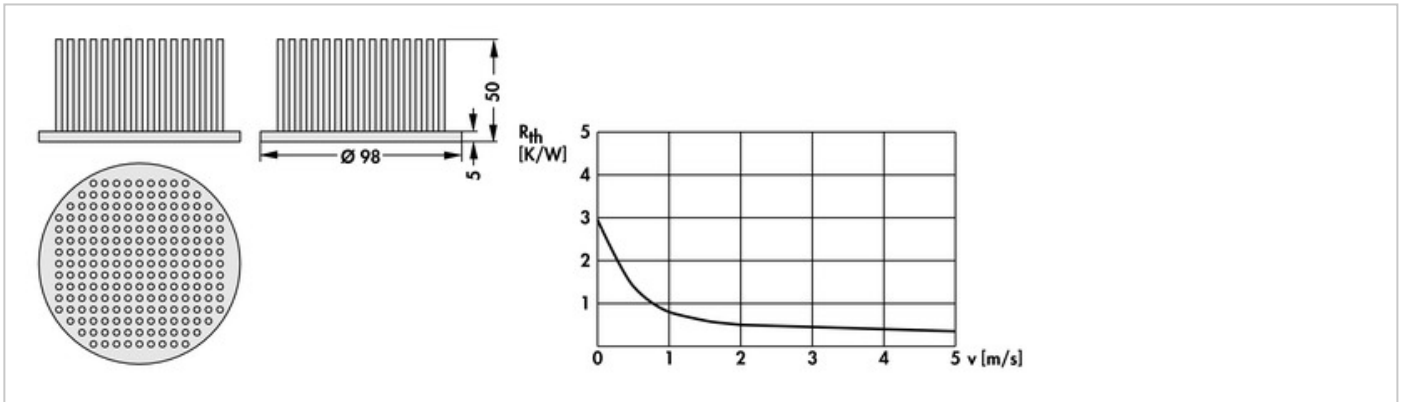
## Data sheet Product ICK S R 98 x 50

Heatsinks and active heatsinks for processors>Pin heatsinks  
 Ø 98 x 50 mm, pin heatsinks round

### Features

design:	round
way of fixation:	<ul style="list-style-type: none"> <li>• therm. conductive foil</li> <li>• therm. cond. adhesive</li> </ul>
socket:	universal
suitable for processor type:	universal
diameter:	98 mm
height:	50 mm
plate thickness:	5 mm
weight:	194.23 g
thermal resistance:	2.95 - 0.35 K/W
dissipation loss:	20.34 W
surface:	Al-natural

### Technical Drawing



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