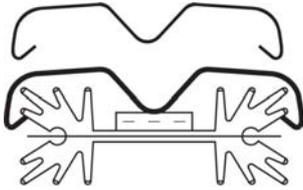


# Data sheet Product THF 104

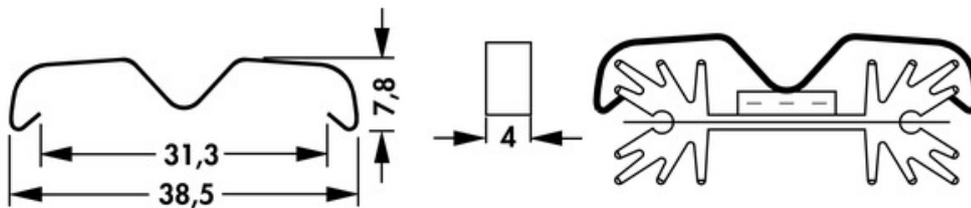


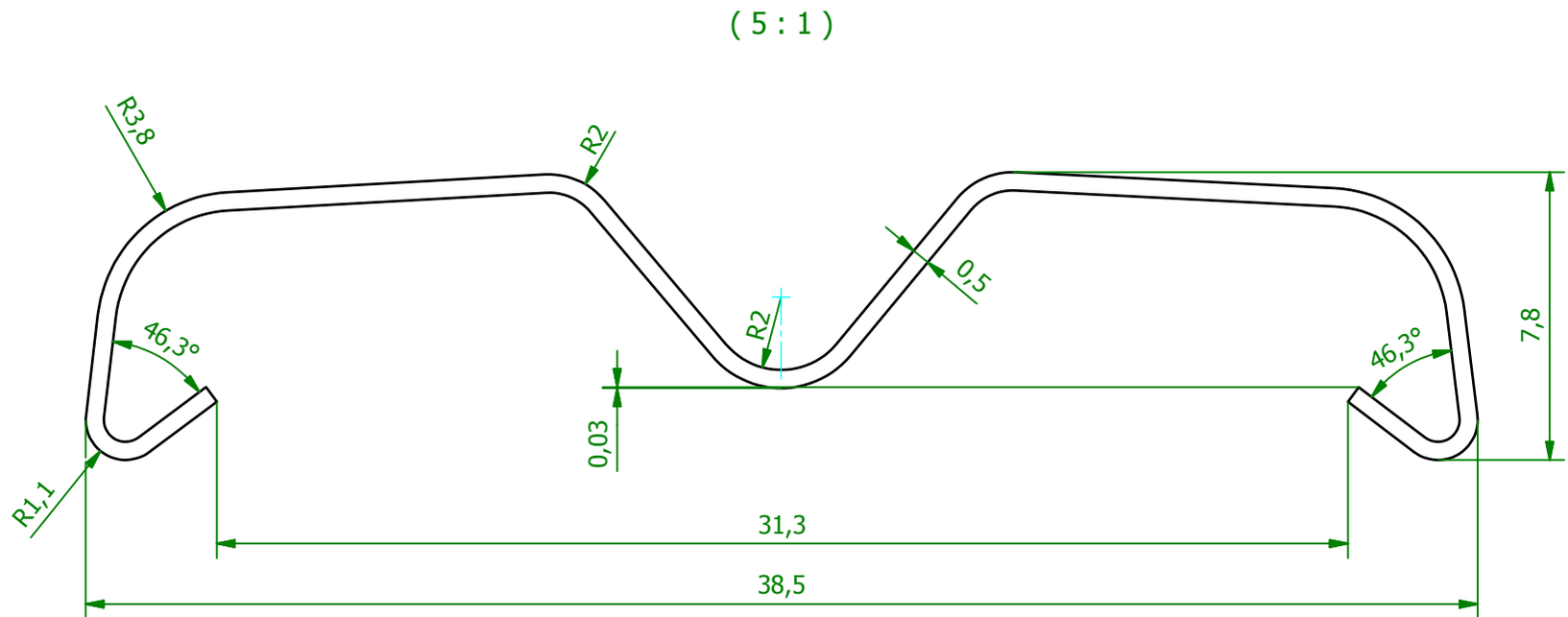
Profile heatsinks and liquid coolers>Retaining springs for transistors  
for transistor-design TO 220, TO 3 P, TO 247, TO 248

## Features

type of mounting:	<b>clip mounting</b>
for transistor-housing:	<ul style="list-style-type: none"> <li>• TO 220</li> <li>• TO 247</li> <li>• TO 248</li> <li>• TO 3 P</li> </ul>
suitable for heatsinks:	<b>SK 104</b>
plate thickness:	<b>1 - 2 mm</b>
material:	<b>stainless steel</b>

## Technical Drawing





( 1 : 1 )



<p style="text-align: center;">Schutzvermerk gemäß DIN ISO 16016 beachten © Fischer Elektronik GmbH &amp; Co. KG 2011</p>			Freimasstoleranz		Oberfläche blank		Kunde 77777 - Fischer Elektronik	
			Datum		Name		Bezeichnung / Titel	
			Erst.	28.03.2011	Lochen		THF 104	
			Bearb.	04.04.2011	Harpain		Transistorhaltefeder	
			Werkstoff / Material			Zeichnungs-Nummer		
			1.4310, 4mm breit, 0.5mm dick			001041268		
			Festigkeit 1600 - 1800N/mm <sup>2</sup>					
Z. Änderungen		Datum	Name	C001041267.ipt				Blatt 1
								Blätter 1