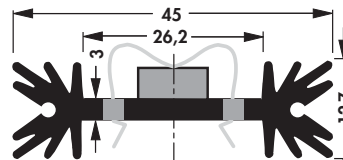
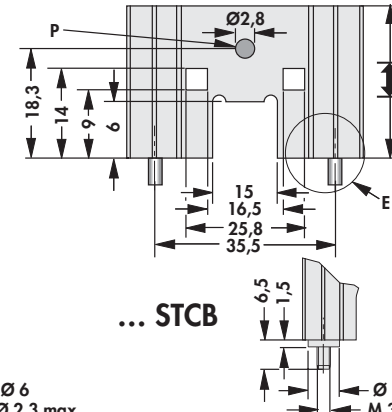
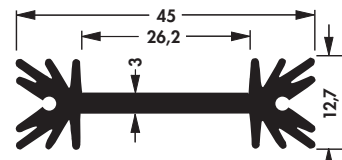
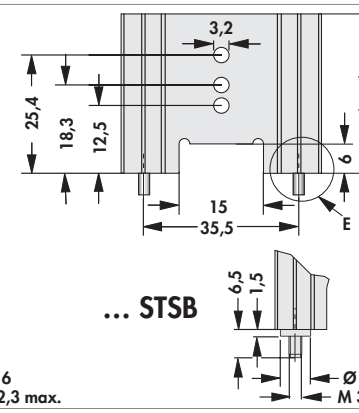


## Extruded heatsinks for PCB mounting

- for semiconductor clip-mounting
- special lengths and transistor drillings on request
- **P** = raised retaining stud, **E** = mounting method

			<b>art. no.</b>	<b>↔ [mm]</b>	<b>R<sub>th</sub> [K/W]</b>	
			<b>SK 409 25,4 ...</b>	25.4	8.2	TO 220/ TO 3 P
			<b>SK 409 38,1 ...</b>	38.1	7.0	TO 220/ TO 3 P
			<b>SK 409 50,8 ...</b>	50.8	6.2	TO 220/ TO 3 P
			<b>SK 409 63,5 ...</b>	63.5	5.6	TO 220/ TO 3 P
<b>please indicate:</b>	<b>... mouting method</b>					
	<b>STC</b> = with solder pin <b>STIC</b> = with solder pin and insulating washer <b>STCB</b> = with threaded bolt M3, brass					
<b>surface:</b>	black anodised					

- for semiconductor screw-mounting
- special lengths and transistor drillings on request
- **E** = mounting method

			<b>art. no.</b>	<b>↔ [mm]</b>	<b>R<sub>th</sub> [K/W]</b>	
			<b>SK 409 25,4 ...</b>	25.4	8.2	TO 220/ TO 3 P
			<b>SK 409 38,1 ...</b>	38.1	7.0	TO 220/ TO 3 P
			<b>SK 409 50,8 ...</b>	50.8	6.2	TO 220/ TO 3 P
			<b>SK 409 63,5 ...</b>	63.5	5.6	TO 220/ TO 3 P
<b>please indicate:</b>	<b>... mouting method</b>					
	<b>STS</b> = with solder pin <b>STIS</b> = with solder pins and insulating washer <b>STSB</b> = with threaded bolt M3, brass					
<b>surface:</b>	black anodised					