

## HEAT REGISTER



### TECHNICAL DATA

(Selection of several models)

Series Type	Unit	WR 3x7CT130-U	WR 3x7CT145-U	WR 3x9CT130-U	WR 3x9CT145-U
Length (without connector block)	mm	168	168	216	216
Width (without connector block)	mm	46	46	46	46
Height	mm	15	15	15	15
Volume flow	m <sup>3</sup> /h	30 ... 150	30 ... 150	30 ... 150	30 ... 150
Performance (T <sub>E</sub> -10°C)	W	672 ... 1.029	809 ... 1.262	704 ... 1.184	857 ... 1.477
Performance (T <sub>E</sub> 0°C)	W	611 ... 960	770 ... 1.195	683 ... 1.114	835 ... 1.385
Pressure loss	Pa	7 ... 66	7 ... 66	6 ... 49	6 ... 49
Volume flow	m <sup>3</sup> /h	15 ... 55	15 ... 55	15 ... 55	15 ... 55
Performance (T <sub>E</sub> 20°C)	W	387 ... 645	455 ... 780	421 ... 731	527 ... 934
Performance (T <sub>E</sub> 30°C)	W	352 ... 570	432 ... 720	386 ... 662	487 ... 854
Pressure loss	Pa	3 ... 15	3 ... 15	3 ... 12	3 ... 12

Series Type	Unit	WR 6x4CT130-V	WR 6x4CT145-V
Length (without connector block)		96	96
Width (without connector block)	mm	93	93
Height	mm	15	15
Volume flow	m <sup>3</sup> /h	20 ... 100	20 ... 100
Performance (T <sub>E</sub> 20°C)	W	330 ... 900	380 ... 1.022
Pressure loss	Pa	4 ... 37	4 ... 37