

REQUIRED INFORMATION FOR SPECIAL COOLER SIZING

General information:

Application	:
Space (B x W x H)	:
Ambient air temperature	:
Air flow direction	:
Scope of delivery	:
<input type="checkbox"/> Bare radiator Attache fan performance curve	
<input type="checkbox"/> Radiator & housing Attache fan performance curve Fan diameter	:
<input type="checkbox"/> Radiator, housing & fan Type of drive (engine shaft, Hydraulic motor, DC fan)	:
Max. fan speed	:
Max. noise level	:

Water / Air cooler

Fluid, mixing ratio	:
Heat reduction	kW :
Inlet temperature	°C :
Max. pressure drop	bar :
Flow	l/min :
Working pressure	bar :

Oil / Air cooler

Fluid	:
Heat reduction	kW :
Inlet temperature	°C :
Max. pressure drop	bar :
Flow	l/min :
Working pressure	bar :

Charge Air / Air cooler

Inlet Temperature	°C :
Outlet Temperature	°C :
Flow	kg/s :
Max. Pressure Drop	bar :
Max. working pressure	bar :

Fuel / Air cooler

Fluid	:
Heat reduction	kW :
Inlet temperature	°C :
Max. pressure drop	bar :
Flow	l/min :
Working pressure	bar :