Ultra High Performance
Liquid Cold Plates

**Explanation:**
The shown $R_h$ values represent the temperature measured on the heatsink directly under the power module for size KSK 130, power dissipation 2000 W and water inlet temperature of 40°C.

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The shown values represent the heatsink KSK 130 and a water inlet temperature of 40°C.

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Pressure drop and $R_h$ curve can be modified by changing the internal water flow path.
**Explanation:**
The shown $R_n$ values represent the temperature measured on the heatsink directly under the power module for size KSK 130, power dissipation 2000 W and water inlet temperature of 40°C.

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The shown values represent the heatsink KSK 130 and a water inlet temperature of 40°C.

Pressure drop and $R_n$ curve can be modified by changing the internal water flow path.