



Round Flat Mould Insert

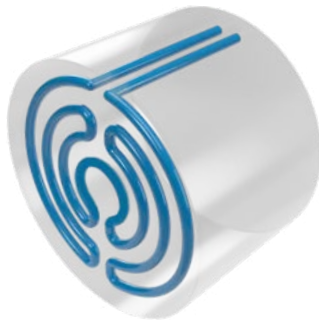


DATA SHEET

Round Flat Mould Insert

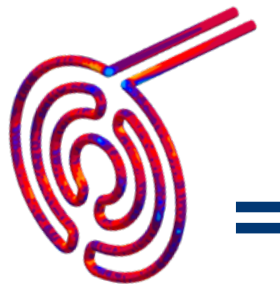
01 Cooling Specification

DESIGN APPROACH



- Optimal cooling of overheated surfaces in the nozzle area.
- Homogeneous cooling of the working surface.
- Circular shape of cooling channels for maximum efficiency.

THERMAL ANALYSIS AND SIMULATION



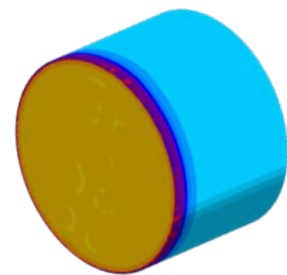
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- Low standard deviation of the temperature field.
- Small pressure differences between the inlet and outlet of the cooling medium.
- High Reynolds number, high turbulence, optimal heat transfer.

iTherm®

ROUND FLAT MOULD INSERT



COOLING POWER OPTIONS

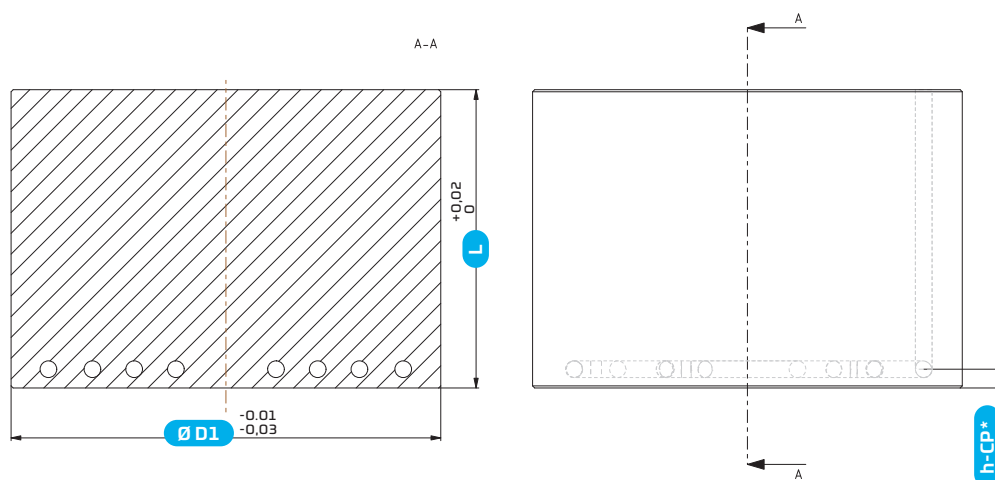
10 W/m²

15 W/m²

25 W/m²

02

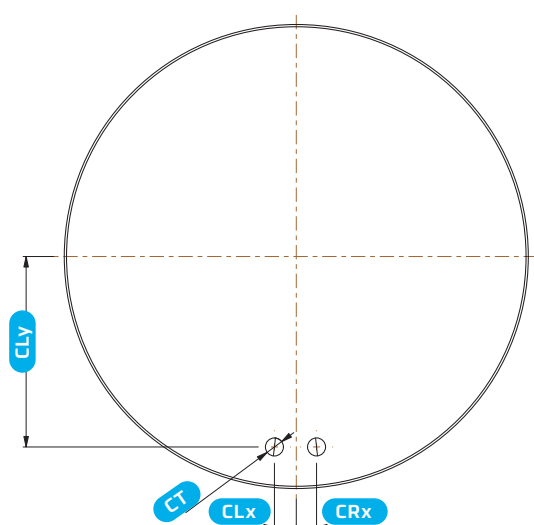
Dimensional parameters



*The dimension changes based on the cooling power input

Name	D1	L range
20MIRF	55	50-100
22MIRF	58	50-120
26MIRF	65	50-120
32MIRF	70	60-120
38MIRF	79	60-120
44MIRF	84	60-120
50MIRF	92	60-120

03 Connection holes



Name	CLx	CRx	CLy	CT
20MIRF	0-24	0-24	0-24	1/16" NPT - 1/2"NPT or G1/16" - G1/2"
22MIRF	0-26	0-26	0-26	1/16" NPT - 1/2"NPT or G1/16" - G1/2"
26MIRF	0-29	0-29	0-29	1/16" NPT - 1/2"NPT or G1/16" - G1/2"
32MIRF	0-32	0-32	0-32	1/16" NPT - 1/2"NPT or G1/16" - G1/2"
38MIRF	0-36	0-36	0-36	1/16" NPT - 1/2"NPT or G1/16" - G1/2"
44MIRF	0-39	0-39	0-39	1/16" NPT - 1/2"NPT or G1/16" - G1/2"
50MIRF	0-43	0-43	0-43	1/16" NPT - 1/2"NPT or G1/16" - G1/2"