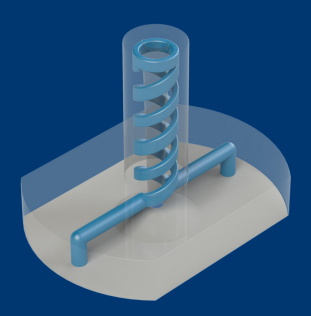


Products & Services > Injection moulding > iTherm® Sprue bushing

# DATA SHEET

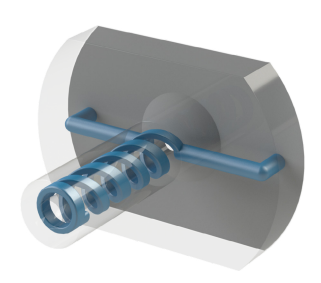
## iTherm® Sprue bushing





Products & Services > Injection moulding > iTherm® Sprue bushing

iTherm® Sprue bushing



#### **DESCRIPTION**

iTherm® Sprue bushing line sets the standard for conformal cooling of the sprue and has been proven to reduce cycle times up to 55%+ on molds limited by sprue cooling.

Other benefits include: rigidity for sprue picker automation, elimination of temperature related sprue sticking, improved wear resistance compared to copper-alloy alternatives, and insulation of the mold from heat conducted by the sprue nozzle.

The recommended use is on a separate cooling circuity, in order to regulate flow and cooling power to achieve cavity fill before freezing of the sprue.

The iTherm® Sprue bushing is the ultimate solution for thermal regulation of the sprue in cold runner systems. For hot runner systems, our line of iTherm® Nozzle Bushings ("gate pads") with conformal cooling provide a similar solution.

#### **MAIN ADVANTAGES**

- Our size options for off-the-shelf components allow for a full range of applications
- Custom sizes and cooling options available upon request for additional charge and lead time

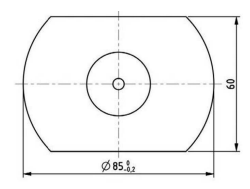
HTS Technology Group data sheet

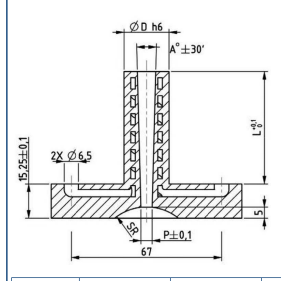


Products & Services > Injection moulding > iTherm® Sprue bushing

iTherm® Sprue bushing

#### **CONNECTORS UP**





D	h6	L	SR	Р	Α
16	O-O,O11	70-120	0 10,5 11 12 13	2 2,5 3 3,5 4 4,5	1-4
20	0-0,013	70-250	16 20	5 5,5 6	
25			21 23	6,5 7 8	

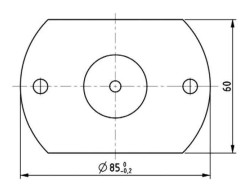
All dimensions are in mm

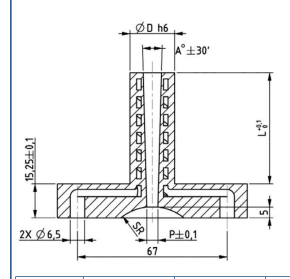


Products & Services > Injection moulding > iTherm® Sprue bushing

iTherm® Sprue bushing

#### **CONNECTORS DOWN**





D	h6	L	SR	Р	Α
16	O-O,O11	70-120	0	2	
			10,5	2,5	
			11	3 3,5	
			12	4	
			13	4,5	1-4
20	- 0-0,013	70-250	16	5	
				5,5	
			20	6 6,5	
25			21	7	
			23	8	

All dimensions are in mm



Products & Services > Injection moulding > iTherm® Sprue bushing

iTherm® Sprue bushing

# Do you need a slightly different design or component?

We got you covered.

Contact our die casting professionals and we will do our best to match your requirements. You can count on us to support you through each step of preformance improvement.

sales@hts-ic.com

HTS Technology Group data sheet