

JOB PROFILE REQUESTED

THERMOPLAY
HotRunnerSystems

 A business of BARNES GROUP INC



Role:	Designer
Function:	Engineering Department
Role to whom he/she reports :	Engineering Manager

Company context:	Thermoplay is a company specialized in the design and production of hot runner injection systems for molding plastic materials and is based in the industrial area of Pont-Saint-Martin, in the province of Aosta. Thanks to constant growth and important investments, Thermoplay has quickly reached an important position in Italy and in the world. Today, Thermoplay employs a workforce of 170 employees in the production facility, which covers an area of approximately 11,000 square meters. It is present in 48 countries around the world with its own sales and technical assistance network. It has foreign offices in France, Germany, the United Kingdom and Portugal. Since August 2015, it is part of the Barnes Inc. Group, a US multinational in the industrial and aerospace manufacturing sector
Dimension:	
a) Financiarly responsibilities	No
b) Leadership/ coordination responsibility	Coordination with internal and external customers. Coordination with the manager and the Italian and foreign colleagues of the Technical Office.
Scope of the role:	To guarantee the production of technical drawings referring to the design of hot runner systems, both of the assembly and of the various parts that make up the orders assigned to him. He/she maintains relations with internal and external customers aimed at obtaining final confirmation from the customer. To contribute to ensuring that all the orders are managed respecting the criteria of quality and timeliness appropriate and according to the company policies and compliances, in order to achieve business goals. To support continuous improvement.
5-7 key responsibilities	<ul style="list-style-type: none"> • Production of technical drawings on the basis of the committed orders and contact with the relevant customers to allow the definition and progress of the order; • Conduct assigned improving project for the Organization • Interface with production and assembly departments for the feasibility study of the order and to optimize the design in relation to production needs and customer specifications; • After the first phase of three-dimensional modeling, obtain the two-dimensional with all the table settings and the relative dimensioning, generating the distinct parts. • Be the owner of the committed order under technical and managing sides
Education, technical and soft skills, competences requested	<ul style="list-style-type: none"> • At least a year experience in a similar role gained in manufacturing company in the metalworking sector. Also a bachelor's degree in technical disciplines or a mechanical-oriented diploma supported by actual experience gained in a similar context • Excellent knowledge of spoken and written English • Excellent knowledge of the Office package and Creo 2 - Pro Engineer • Knowledge of technical design • Outstanding organizational skills, interpersonal skills and team work • Excellent flexibility and accuracy are required.
Data Ultima Revision	Maggio 2019
Preparato da	Andrea Fabbris