

SINGLE NOZZLE QUOTATION WORKSHEET

Date

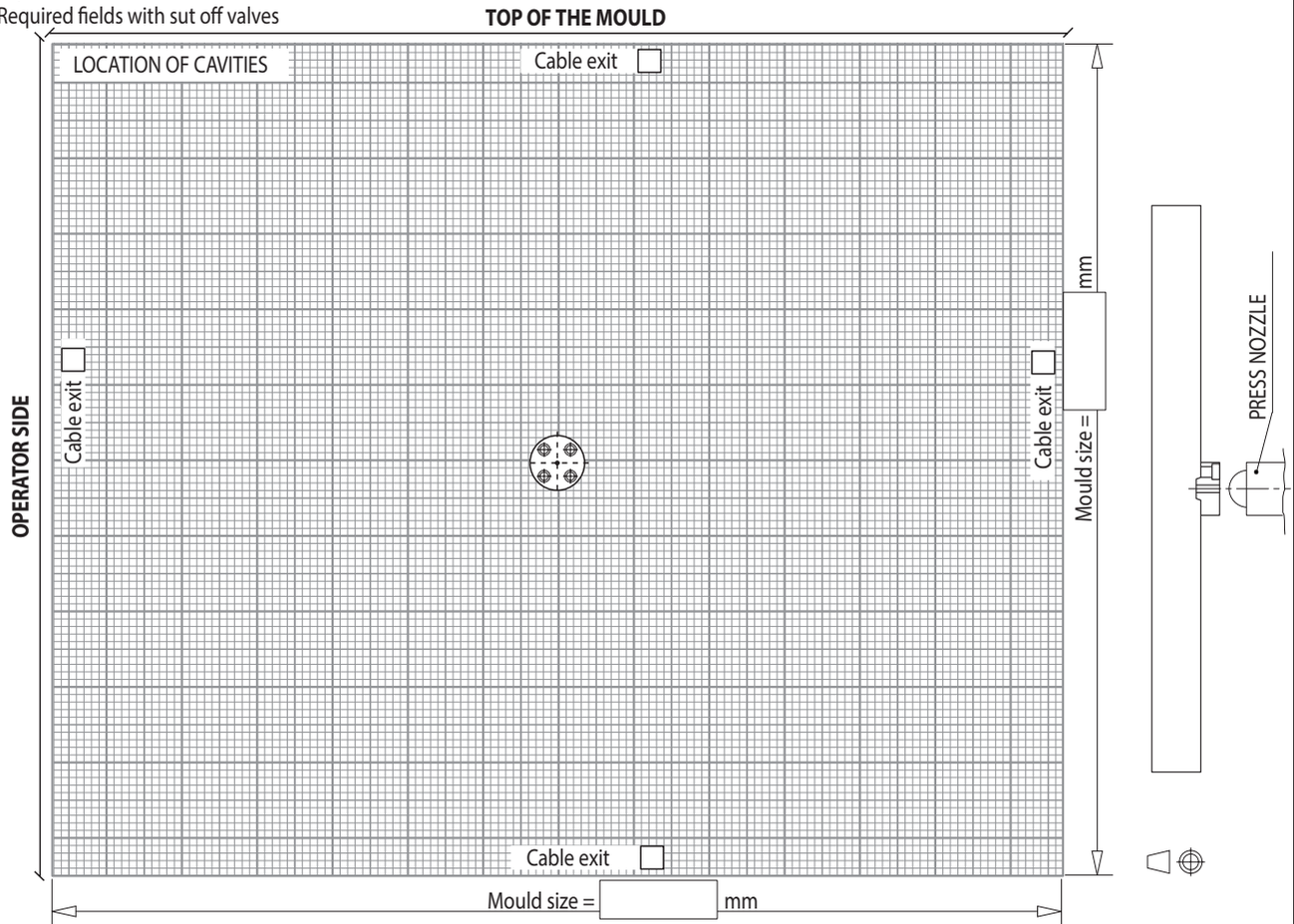
AGENT _____ Customer _____ Customer Code _____
 Contacted person _____ Address _____
 Phone _____ Email _____ Date _____
 End user _____ Customer technical specs _____

DESCRIPTION _____ STAINLESS STEEL Yes No
 MATERIAL * _____ PRODUCER _____ Melt index _____
 Nr. cavities (*) _____ Shot weight in grams for each nozzle (*) _____ (g) Medium thickness mm (*) _____ (mm)
 COLOUR CHANGE Yes No C.C. BUSHING Yes No INJECTION TYPE direct with sprue sequential

PRESS NOZZLE RADIUS _____ (if not specified, provided R=0)
 Nozzle type * _____ length (*) _____ nozzle code _____
 NOZZLE BUSHING standard with cooling special (provide drawing) No bushing code _____
 Ø PIN** _____ conical** cylindrical** free** oriented**

CONNECTORS code _____ TEMPERATURE CONTROLLER No Yes 240 Volt 400 Volt
 INSULATION PLATE 6 mm 8 mm 12 mm Mould size: A _____ x B _____
 MOLDFLOW ANALYSIS* No Yes REASON FOR ANALYSIS* _____

(*) Required fields
 (**) Required fields with sut off valves



The represented drawing is "view from injection bushing/nozzle press".

Thermoplay reserves the right to propose alternatives for the manifold output cables during the design phase to optimize the heating.

NOTES _____