

**HOT RUNNER QUOTATION WORKSHEET**

(\*) Required fields (Δ) Required fields for valve gate systems (o) Required fields in case of analysis

AGENT ..... Customer ..... Customer code .....

Contacted person ..... Address .....

Phone ..... E-mail ..... Date .....

End user ..... Customer technical specs .....

DESCRIPTION .....

MATERIAL (\*) ..... PRODUCER ..... Melt index .....

Nr. cavities (\*) ..... Shot weight in grams for each nozzle (\*) ..... Medium thickness mm (\*) .....

COLOUR CHANGE  Yes  No C.C. BUSHING  Yes  No INJECTION TYPE  direct  with sprue  sequential

BAND HEATER (power max. for zone. Standard Thermoplay = 3500W/16A max for zone) W ..... STAINLESS STEEL  Yes  No

Nr. NOZZLES (\*) ..... Nozzle type (\*) ..... Code .....

INJECTION BUSHING (\*)  H = 40  H = 60  H = 84  H = 22  with filter  decompression  
(with heater) (without heater) (with heater) (with heater)

special H= ..... radius ..... (if not specified, supplied R = 0)

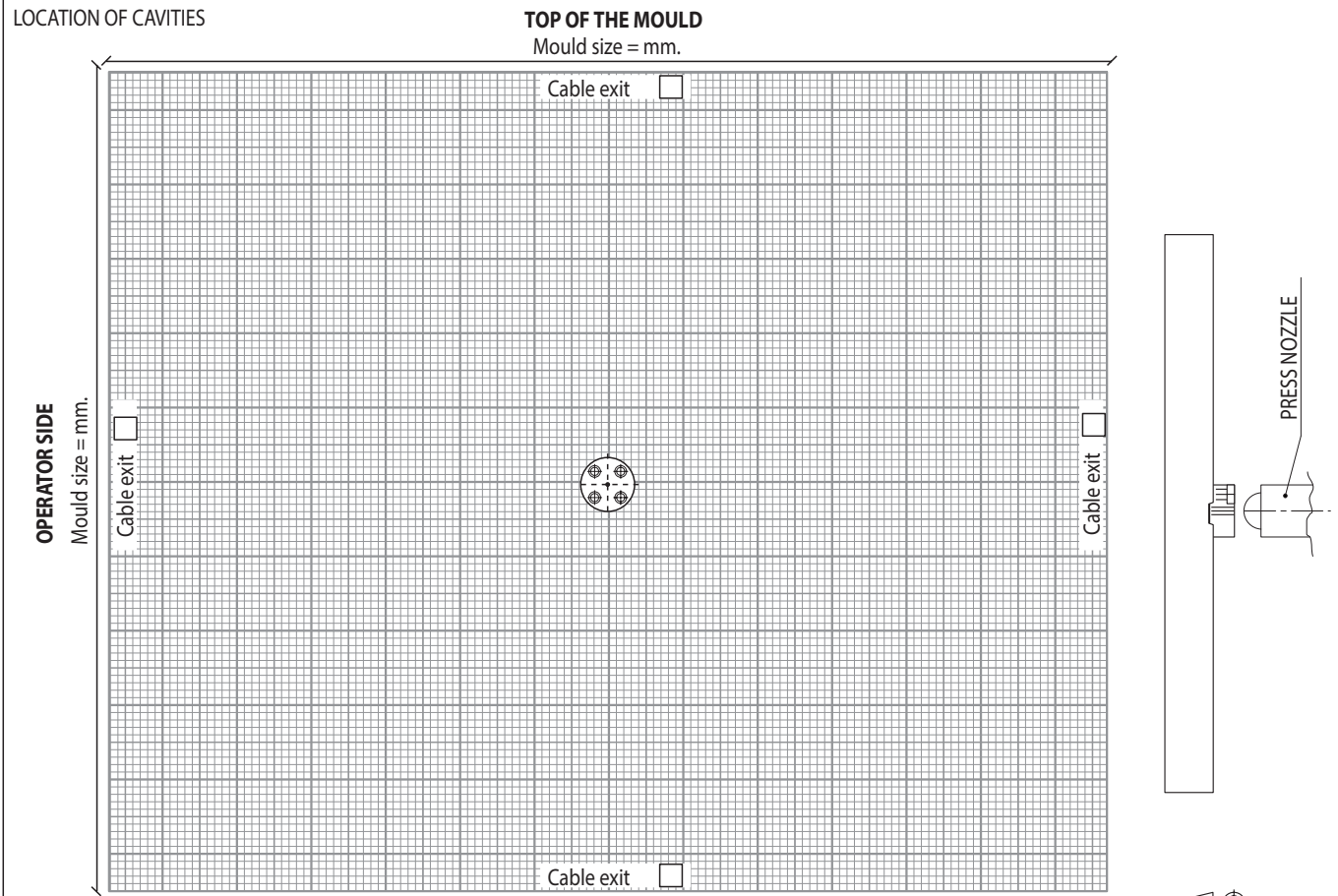
NOZZLE BUSHING code .....  standard  standard with cooling  special (provide drawing)

VALVE GATE (Δ) code ..... PIN: Ø pin (Δ) .....  free  oriented  conical (Δ)  cylindrical (Δ)

ELECTRICAL CONNECTION SET  code ..... TEMPERATURE CONTROLLER

INSULATION PLATE  6 mm  8 mm  12 mm Mold size: A ..... x B .....

MOLDFLOW ANALYSIS  REASON FOR ANALYSIS (o) .....



NOTE: **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 .....