

Customer

Customer :
 Customer order:
 End user:
 Agent:
 Contact:

Item

Item:
 Industry:
 Item size:
 Item weight:
 Material:
 Producer, additive:

Offset or Multiple System

No. Nozzles:
 Manifold shape:
 System Code:
 Nozzle Code:
 End-Cap Code:
 Gate diameter:
 Bushing Code:
 SOV Code:
 Wiring:
 Conditioning Bushes

Total Weight:
 No. Cavities:
 Average thickness:
 Type of injection:
 Type of moulding Single Colour Multicolour

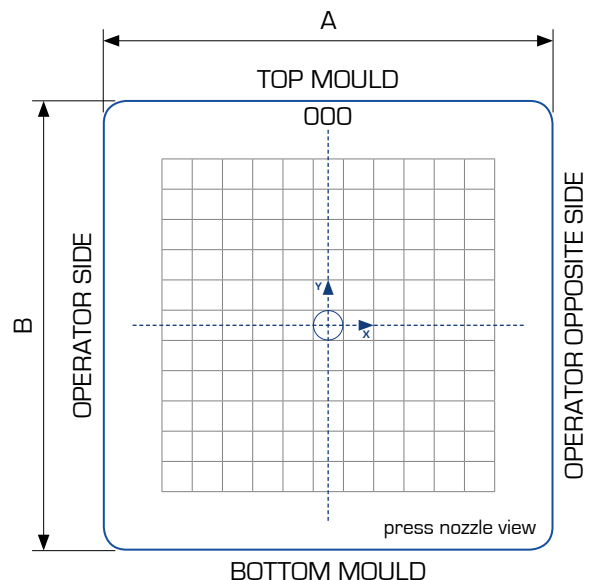
Single Nozzle

Nozzle Code:
 End-Cap Code:
 Gate diameter:
 Conditioning Bushes
 Total Weight:
 No. Cavities:
 Average thickness:
 Type of injection:

Notes

Select the injection points on the draw and the mould measurements

Dimension A:
 Dimension B:
 Type of electrical connectors:
 No, Zones:
 Electrical conn. side:
 Type of power shutters: Pneumatic Hydraulic
 Code/Type power shutters fittings:
 Code/Type cooling shutters fittings:
 Power shutters side:
 H2O shutters connectors side:



Hot-Half

Mould base code or supplierf

Hot Half plate material:

Lenght (X):

Width (Y):

Centering ring (Ø):

Plate thickness S1:

Plate thickness S2:

Insulating plate: YES NO

Thickness:

Clamping:

Nozzle protrusion from Hot-Half plate:

Hot Half plates conditioning connections: Embedded Non embedded

Hot Half plates cooling fittings side:

Code/Type H2O fittings:

' 868FF 74@8GE {2|f

Recess d8CG {L }:

Attacchi alimentazione otturatori: Embedded Non embedded

Fittings side:

Code/Type fittings:

' 868FF 74@8GE {2|f

' 868FF 78CG {L |f

Notes
