

Torpedo nozzle TP-EL 2.0

Torpedo nozzles TP-EL series, are characterized by reduced overall dimensions and big flowing capacity. The heating system, consisting of a cartridge heater with built-in thermocouple, ensures a high thermal efficiency and low costs of use and maintenance. They can be used in the molding of non-technical polymer for small to medium size products..



Heating system, consisting of a cartridge heater with built-in thermocouple
high thermal efficiency and low costs of use and maintenance

Tip with high thermal conductivity deeply screwed in the nozzle body
optimal distribution of the temperature

Screwed tip
fast and easy maintenance

General purpose
thanks to reduced overall dimensions and large flow capacity (3 injection channels 3.5 mm in diameter) they can be used in the molding of both small and medium-weight part

Stainless steel body

Minimized drowned part
limited pressure losses and greater control of material flows

TP-EL 2.0 Cod: C-980020

