PLASTIC MOULDS EBRO 2738 SUPERIOR





New steel for plastic moulds with improved characteristics

APPLICATION

- Moulds of large dimensions for automotive, food and other industries.
- Plastic moulds with very high requirements on polishability and mechanical properties.







ADVANTAGES

Enhanced performance with regard to AISI 2738 steels:

Good weldability

Lower carbon content

Higher structural homogeneity

Reduced segregation thanks to lower manganese content

Higher thermal conductivity

Improved efficiency in heat treatments due to less alloy content

Better machinability

Increased structural homogeneity

APPLIED TECHNOLOGY

- Pre-hardened steel for manufacturing of injection moulds for plastic parts, especially for large dimensions.
- Excellent hardening penetration for thickness over 400 mm. Uniform hardness in all dimensions.
- Good polishing and photoengraving properties. Nitridable, hard chrome platable, flame or induction hardenable.