

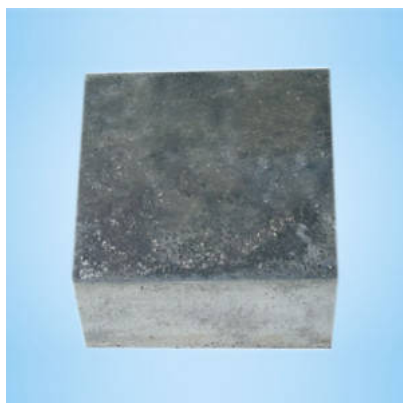
Tundish Slag Dam and Impact Plate

Tundish Slag Dam



The Tundish slag dam is an auxiliary product in the Tundish. It is used to separate slag, prevent slag going into moulds and improve steel quality. This product is characterized by good erosion resistance, high-temperature stability. Our engineers could help users to make suitable specification of the slag dam, impact plate and nozzle well block according to the work conditions.

Tundish Impact Plate



The impact plate is used for liquid steel induction area of Tundish. With the same working conditions and environment, It offers the similar characteristic from the slag dam. This product is characterized by high erosion resistance, high-temperature stability. Our engineers can help users to make rational combination of the slag dam, impact plate and nozzle well block based on the Tundish smelting conditions.

Typical product characteristics tables :

Item		HSJB
Chem comp % ≧	Al ₂ O ₃ +MgO	75
BD g/cm ³ ≧	110□x16h	2.9
CCS / Mpa ≧	110□x16h	50
MOR / Mpa ≧	110□x16h	10
LCR %	110□x16h	0 ~ 3.0