

For many years, Gouda Refractories has successfully designed and supplied refractory materials for pots for different types of Zinc alloys. Due to the close relation with our customers, Gouda Refractories is strongly involved in the development of suitable refractory lining for new alloys.









The strength can be found in defining the best choice of materials, the process-related defense mechanisms and the stability of the refractory materials. This is the result of years of development and successful experience on specific knowledge of the process.

Gouda Refractories' world-class solutions can be provided in bricks, castables or a combination of both.

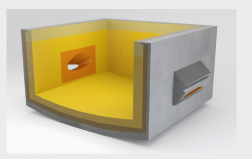




www.shinagawa.co.jp/en







References(*)

ABP Induction Ajax Tocco Magnethermic Andritz Sundwig **ANSC** Arcelor Mittal Baosteel Benxi Steel and Iron BISG (Inner Mongolia)

Bluescope Steel BNA

Danieli

De Winter Engineering Guangxi Steel

Inductotherm Induga JSW Steel

Mahe Steel Maisha Mabati Mills Ltd New Zealand Steel

Nippon Steel

Nyrstar Posco

Salzgitter Flachstahl SMS Siemag SNS Severstal Tangshan

Tata Steel IJmuiden Tenigal Steel Tosyali Toyo

Thyssen Krupp Steel

Umicore Unigal

US Steel Verzinkerij Weert

Voestalpine Votorantim Metais Wuppermann Yiehphui

(*) = Complete list of references is available upon request.

Materials					
	Zinc (100%)	Galvalume (Zn/Al 45/55%)	Zinc/Mg (97/3%)	Zinc/Al/Mg (93/4/3%)	FAL (Al/Si 90/10%)
Dense Refractory Bricks					'
AK 25	•				
AK 85 P1		•	•	•	•
Dense Refractory Castables					
Curon 13 SCC	•	•			
Vibron 13 SCC	•	•			
Curon 18 SCC			•	•	
Vibron 18 SCC			•	•	
Alu-Cast 60					•
Alu-Cast 80 HS					•
Alu-Cast 80 HS C			•	•	•

Datasheets are available upon request.

