

Slag Pot Transporter

This heavy-duty vehicle is designed for handling and transporting slag pots in steel mills. It features a robust chassis and hydraulic lifting mechanisms for efficient movement of molten slag.



ADDITIONAL IMAGES



Product Overview

Industrial Slag Handling Solution

This specialized heavy-duty vehicle is engineered for the efficient transport of slag pots within steel mills and metallurgical facilities. It features a robust chassis designed to withstand extreme temperatures and demanding operational environments while maximizing workplace safety. With over 20 years of design refinement, this transporter integrates high-performance components to ensure reliability during critical molten slag handling processes.

Performance Specifications

Slag Pot Capacity

20 t

Minimum Capacity

100 t

Maximum Capacity

Featured Model Specification

70 t

Model SPC70 Capacity

Technical Components

Main Components

System	Component Source
Engine	Cummins
Gearbox	Dana
Drive Axle	Kessler

Support and Warranty

Service and Warranty

- Warranty period: 1-2 years
- Lifetime technical support
- Lifetime spare parts availability

Export Markets

Korea, Vietnam, Japan, India, Germany, Belgium