

SLAG POT CARRIERS

Kress Slag Pot Carriers have been in operation since 1965. The carriers' compact design and fully articulated steering offer exceptional maneuverability for operation in confined areas. Each carrier is engineered for continuous operation in harsh environments with designs available for difficult access applications.

Each Kress carrier is designed to handle a specific slag pot as well as to accommodate the production requirements and dimensional limitations of each individual job site.



The design of each carrier is determined by the slag weight to be moved, operating procedures and haul conditions, with the vehicle dimensions governed by the size and configuration of the slag pot.

Kress Slag Pot Carriers are available in capacities up to 300 tonnes.

SLAB CARRIERS

Kress Slab Carriers provide an efficient method of performing hot/cold slab handling, transportation, and field storage functions. Through the use of onboard, high-lift hydraulic tongs, each slab can be handled directly from any surface without the need for pallets or cranes. The tongs also allow the carrier operator to split and sort slab piles with ease, proving beneficial in field storage yards.

Kress articulated Slab Carriers are "U" frame type with an articulated steering hitch connection between the rear load-carrying portion and the front prime mover.



The articulated steering system provides for an extremely maneuverable vehicle - ideal for operation in restricted environment commonly found in a steel mill.

Kress Slab Carriers are available in capacities up to 200 tonnes.

CABS AND OPERATOR STATION SYSTEMS

Machine functions and the cab environment can significantly optimize operator performance and productivity. Kress specialty transport carriers feature best-in-class cabs and operator station systems that are developed with dual controls to enhance operator comfort, safety, visibility and productivity.

Electronic and electro-mechanical systems connect the operator to a variety of function systems.

A complete-cab tilting system allowing for easy machine maintenance.









Rear Operator Position/Trainer Station



PALLET CARRIERS

Kress Pallet Carriers are high-capacity transport machines designed for continuous operation in harsh environments with the flexibility of handling any material utilizing a pallet system.

Articulated steering and a narrow overall width provide exceptional maneuverability for access into confined areas. The vehicle wheelbase and overall width can be tailored to meet specific application requirements. A dumping option is also offered on select models.

Kress Pallet Carriers are available in capacities up to 400 tonnes.

LADLE CARRIERS

Kress Ladle Carriers are designed expressly for ladle transport and feature self-loading/unloading functionality. Excellent operator visibility allows for precise positioning of the ladle onto the ground or fixed stands. Kress also offers a dumping and/or side-shift control option on select models.

Kress Ladle Carriers are available in capacities up to 500 tonnes.



STRADDLE CARRIERS

Kress Straddle Carriers are costefficient machines ideally suited for transporting hot/cold products such as slabs, blooms and coils.

Designed with high-lift hydraulic tongs for excellent flexibility, they can pass over storage yard rows fully laden as well as access confined plant areas. Featuring unrivaled maneuverability, Kress Straddle Carriers are capable of traveling through even the most high density stockyards – providing rapid transport and loading/unloading cycles.

Kress Straddle Carriers are available in a variety of configurations with load capacities up to 150 tonnes.

KRESS CARRIERS INDUSTRY SOLUTIONS

ENGINEERED FOR PERFORMANCE... DESIGNED FOR COMFORT... BUILT TO LAST!

Kress Corporation is the world's leading manufacturer of specialty transport carriers—with machines operating worldwide in the metals/material handling industry.

Each Kress carrier offers exceptional maneuverability, heavy-duty construction, and high load capacity—providing customers with a durable, cost-efficient machine solution that is built to meet application requirements.

Kress' long tradition of excellence continues with the specialty transport carrier product line that has been engineered and constructed to deliver superior performance, outstanding reliability and enhanced lifecycle value.



MAINTENANCE, SERVICE AND SUPPORT

Kress specialty transport carriers are designed for serviceability, with multiple features that enable faster, more accurate troubleshooting and repairs.

Kress carriers are fully supported by Kress Corporation and serviced by select Caterpillar dealers. Parts for Kress carriers may be ordered through Kress Corporation and/or the Caterpillar global parts distribution network.







