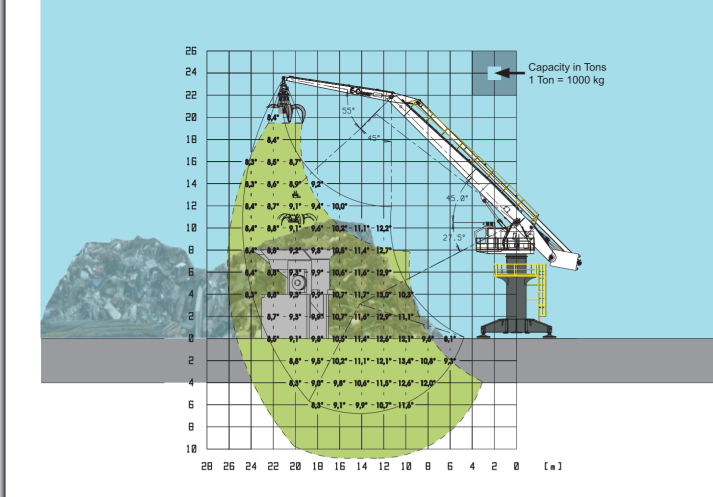
EH900 Series — Material Handling Solutions

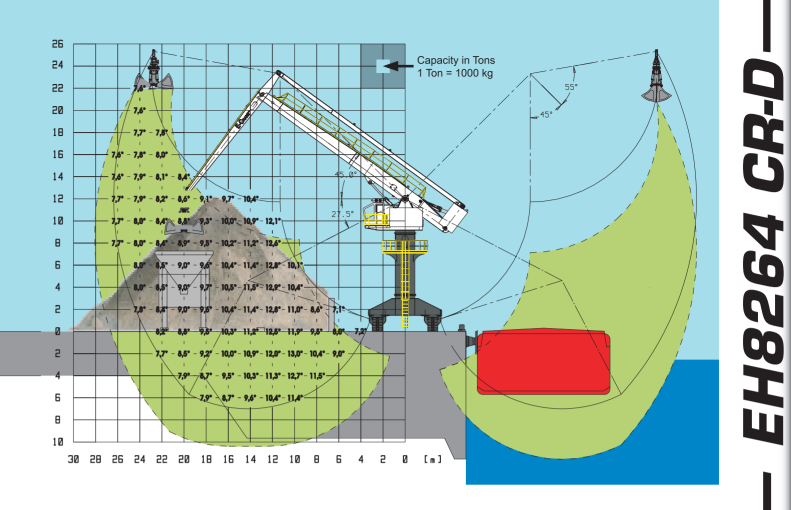












TECHNICAL DATA

Typical Dimensions

Stick length:	9,9m
Boom length:	16m
Main Pivot Point (above GND):	10,5m
Max. Outreach:	24,769m
Downreach Range (below GND):	. 6,787m
Lift Range (Vertical):	23,533m

Weight

Total Weight with Standard Equipment:

Model	EH8248PD-E:	 	 	. 89.300 kg
Model	EH8248CR-D:	 	 	112.300 kg

Installed Power

Main Electrical Motor:	.110 kW
Diesel Generator Set:	. 200 kVA
(for Crawler mounted Material Handlers only)	



TECHNICAL DATA

Typical Dimensions

Stick length:	.11,6m
Boom length:	16m
Main Pivot Point (above GND):	12m
Max. Outreach:	6,356m
Downreach Range (below GND):	6,987m
Lift Range (Vertical):	5,328m

Weight

Total Weight with Standard Equiment:

Model	EH8264PD-E:	 	 	 	. 92.000 kg
Model	EH8264CR-D:	 	 	 	115.000 kg

Installed Power

Main Electrical Motor:	110 kW
Diesel Generator Set:	200 kVA
(for Crawler mounted Material Handlers only)



Series

2

3

Technical Data



The clean power solution.

Rating	110 kW @ 1.500 rpm (400VAC/50Hz)
Type	Squirrel Cage Electric Motor
Starting Method	Soft Starter



Diesel Generator Set

For crawler mounted Material Handlers only.

Rating	160 kW
Fuel Consumption	_ _ 23 I/hr



Hydraulics

Powerful hydraulics to maximize performance.

Main Pump	Variable Displacemer	nt Axial Piston Pump
	Maximum Flow	385 I/min.
	Maximum Pressure	320 bar
Swing Pump	Variable Displacement Axial Pistor	Pump, Closed-loop
	Maximum Flow	112 I/min.
	Maximum Pressure	280 bar
	Pilot Pump	
Capacity Hydraulic Tank		1.135
Hydraulic Cylinders	2 Identical Cylinders with Safety Valves (L	oad Holding Valves)
•	Boom & Stick Cylinder 150	
Oil Cooler		
Hydraulic Controls	Electric Driven, overdimen The high pressure flow sharing control val	lves provide a load
·	pressure independent flow distribution	
	operated for low lever efforts and	excellent control.
Relief Valves	All lines include primary and sec	ondary relief valves.
Filtration	For extended operating life of you	ur Material Handler.
	Pilot Oil Filtration	5 microns
	Return Oil Filtration	20 microns
	Bypass Filtration	10 microns



Swing System

Quick, full-powered response.

Mechanism		_ Hydrostatic with planetary reduction
	Swing Drives	1
	Swing Torque	160 kNm
	Swing Speed	O - 2,7 rpm
Parking Brake	Spring-applied, hyd	draulically released, multiple-disc brake
Slewing Ring	C	ross Roller Bearing with Internal Gear



Upper Revolving Frame

The "Backbone" of the machine's durability.

Design	Rugged box section construction
Platforms	Wide, walk-around access to all system components for
	easy serviceability and quick daily maintenance checks.

Contact your local dealer for more info



Designed for comfort and ease of operation.

Operator's Station	Extra hei	ght and I	length	for increase	ed oper	ator s	pace.
	LxWxH			_ 1.700 x 1	.200 x	2.00	D mm
Operator's Seat	_ Fully adjustable	suspen	ision s	eat includes	height	and v	veight
	adjustments, lu						
Hydraulic Activation Control Lever							
	operation	when	the	operator	exits	the	cab.
Air Conditioning						Sta	ndard
Radio / CD Player						Sta	ndard



Free Standing Pedestal

... offering the most economical solution.

Outriggers		4
Footprint		5,75 m x 5,75 m
Pedestal Height and Weight		
	EH8248 PD-E	9.075 mm - 18.500 kg
	ELIGOR 4 DD E	0.075 10.500 kg



Crawler Undercarriage

Durable, maintenance-free and providing excellent stability.

Center and Track Frame		Box-section type
Drive System		
Max. Drawbar Pull		430 kN
Track Shoes		900 mm triple Grouser
No. of Shoes each side		47
No. of Carrier Rollers each side		4
No. of Track Rollers each side		9
Track Length (C-C)		4.740 mm
Track Gauge		4.750 mm
Undercarriage Height and Weight		
	EH8248 PD-E_	9.075 mm - 41.500 kg
	EH8264 PD-E_	9.075 mm - 41.500 kg



Attachments

The right tool for the right job.

E-Crane® offers a wide variety of attachments: clamshell and orange peel grabs, hooks, grab rotators, quick change devices,...

..., Longer Reach,
Higher Efficiency,
Unprecedented Life.

E-Crane International USA Phone: +1(419)468-0090 Web: http://www.ecrane-usa.com E-Crane International Europe Phone: +31(0)165-320100 Web: http://www.ecrane.eu

©2009 E-Crane Worldwide / Indusign.All rights reserved. All technical specifications are subject to change without prior notice and without incurring responsibility for material handlers previously sold! Changes, errors and misprints reserved.

