

EID



Erjo RCA 9/93C



Forwarder chipper package for wooden residues, stems and whole trees

DP erio at

- 20–22 m³ high- and side tipping container
- Designed service shelf and well protected components

Motor Scania DC16, 405 kW

Mounted on forwarder

Infeed opening, (W x H) 930 x 650 mm

Rotor diameter, 900 mm

IQAN Control system, with IQAN GO remote support



Erjo RCA 9/93C





The ERJO RCA 9/93 is a powerful Forwarder chipper package for wooden residues, stems and whole trees. With crane and 20–22 m³ high- and side tipping container. Extendable blowpipe 360° slewing angle.

Designed service shelf and protected components. Robust design for easy cleaning, low maintenance costs and maximum uptime.

Base Frame, for chipper, drive, highlift side-tipping container to mount on a forwarder.

Chipper Housing is dividable and the inside of the housing is lined with a removable Hardox bottom sweep.

Chip Blowpipe turnable (360°) with hydraulic fan, double end flaps adjustable $+15^\circ/-47^\circ$.

Built in Chip Screen provides extra high chip quality. Adjustable chip size 25–40 mm.

Hydraulic infeed unit with heavy duty teeth for aggressive infeed ability. Infeed traction force is more than 5 tonnes.

Infeed table with all surfaces in contact with chipping material are made of Hardox. Hydraulic driven infeed conveyor as an option.

Container. Volume $20-22 \ m^3$ with electric vibro for emptying the container.

LED lights and Cameras, for overview in all directions.

IQAN Control System, designed by OP Erjo, monitors, and controls all functions with many possibilities for personal operator settings.

IQAN GO, allows trouble shooting from a distance via an app on a smartphone.

Engine, SCANIA DC 16 316 A, 405 KW STAGE 5.

Fuel Tank volume 375 I. Fuel tank well protected inside the base frame.

Power Transmission, performed via a hydraulic clutch and timing belt.

Cooling Systems, for engine and all hydraulics are well protected and accessible for cleaning.

Hydraulic System, contains components from Parker, Danfoss and Poclaine.

24V Electrical System, designed by OP Erjo and has all components well protected in the machine with stainless cabinets.

Maintenance and Service is easy due to the robust construction and easy access to all service points.



Erjo 9/93 with John Deere forwarder as carrier.



Vibrating container for proper emptying.

ERJO RCA 9/93C	
Total weight	approx. 14 tones (Depending of equipment)
Dimensions	L 6,26 m, W 2,8 m, H 2,8 m
Container Volume	20-22 m ³
Engine type	SCANIA Stage 5, Type DC 16 316A
Motor power	405 kW 1900 rpm
Fuel Tank volume	approx. 375 I
Knives	2 pcs
Infeed aperture	W 930 mm H 650 mm
Rotor Diameter	900 mm

Please contact us for further technical information.

Options:

- Fully automatic sprinkler system,
- · Observation TV camera