



# Erjo RCA 9/93C

- **Forwarder chipper package for wooden residues, stems and whole trees**
- **20–22 m<sup>3</sup> 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

Excellent Total Coast  
of ownership.



The ERJO RCA 9/93 is a powerful Forwarder chipper package for wooden residues, stems and whole trees. With crane and 20–22 m<sup>3</sup> 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°/-47°.

**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<sup>3</sup> 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 l. 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 <sup>3</sup>
Engine type	SCANIA Stage 5, Type DC 16 316A
Motor power	405 kW 1900 rpm
Fuel Tank volume	approx. 375 l
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