



**Machinery for the Woodworking, Stone,  
Glass, Plastic, and Metalworking Industries**



**Date :** 08/02/2025 - 8:33 AM \*  
**EXF # :** RY-010016  
**Category :** SHREDDERS & CRUSHERS  
**Brand / Model :** ALJON "400XL"  
**Machine Type :** BALER/LOGGER  
**Year of Mfg. :**  
**Condition :** As Is Condition  
**Elect / Voltage :** DIESEL POWERED  
**Special Note :**

**FOB / Region :** SOUTHWEST  
**Appr. Repl. Cost. :** \$ 487,500  
**Price :** **\$ 94,000 \***  
**Comment :** Needs a little bit of work - but  
is a GREAT buy!  
**Leasing :** Lease for \$ 1,878/Mo. at  
NCL



Please ask me

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\* Pricing is valid at the time of printing and subject to change at any time.

### **Description :**

- **ALJON - 400XL, ...Logger/Baler**

#### **Specifications:**

- Scrap Metal (average): 6 - 10+ Metric tons/Hr.
- Approx. (14,500) hours.

#### **Dimensions:**

- Height: 13 Ft. - 6 in. (4,115 mm).
- Width: 8 Ft. (2,438 mm).

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- Length: 39 Ft. (11,887 mm).
- Weight: 61,850 Lbs (28,055 kG).
- Tires: 11:00 x 22.5 Tubeless Radial Tire.
- Loading Area: 8 Ft. (2,438 mm) x 12 ft. 4 in. (3,759 mm).
- Log Size: 20 In. (508 mm) high x 32 in. (813 mm) wide x variable length.
- Density: 25 - 60 Lbs/cu. ft (400 - 961 kG/cbm).

#### **Material Handler**

- 23 Ft. (7,010 mm) Boom Reach.
- The "400XL" Baler's curved box design and larger loading chamber efficiently process: Bulky loose scrap, white goods, and gauge material down to manageable 20 in. (508 mm) x 32 in. (813 mm) x variable bundles; 20 in. (508 mm) minimum. The operator controls the 3-way compression process from the cab.

Final compression is fully automatic. Increased hydraulic power allows the operator to sort & stack material during the automatic baling cycle, eliminating lost labor time and minimizing the labor cost per ton.

- NOTE: The main piston needs work (leaking), and (1) piston that closes the box needs to be rebuilt.

See the attached literature for detailed technical specifications.

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