

## SCRAP BALER



# SCRAP BALER

## **Scrap Baler**





### **General Description:**

A scrap baler system is provided as a safe and efficient scrap system, which is able to accumulate and wind up rolls of a minimum width of trim at high speeds and throw away to the scrap disposal.



- The mainframe body is made in carbon steel fabricated and it is anchor bolted to basement.
- Fix trims disposal with lateral walls, pop in pop out design, made in special non wear steel alloy.
- Idle press roll, made in hardened steel alloy assembled on tilting lever arms and operated by a hydraulic cylinder.
- » Winding shaft made in hardened

steel alloy with a trim threading slot design.

- Hydraulic bale extraction system operating on the shaft and gear box.
- A. C. baler drive motor.

### **Main Characteristics:**

Scrap bale width	mm.	750	
Max. scrap bale diameter	mm.	550	
Max. trims width capacity	mm.	2 de 10 × 2	
Motor power	Kw.	11	3

Note: The scrap baler container disposal is NOT included in the scope.



