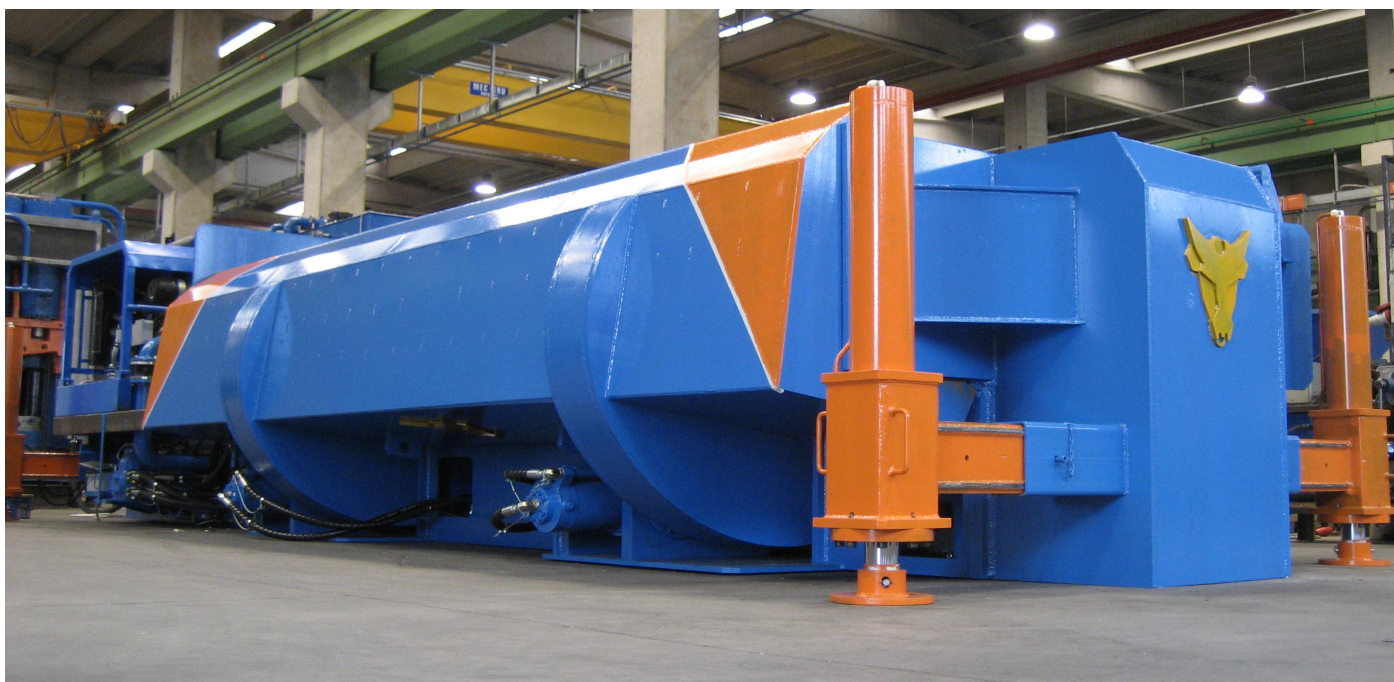


A SCRAP METAL BALER



LOADING- UNLOADING

This transportable baler (loading-unloading) of the new “KEFJ” line, is composed of a single monolithic body and is equipped with 4 lifting cylinders to allow the load onto transport vehicles. The maximum lifting height is 1100 mm.

It is suitable for the production of bulky scrap, light scrap, collecting scrap, E.L.V., aluminium sheet, windows and doors, zinc scrap...

The “KEFJ” baler operates resting on the ground and is quick and easy to position and run. It is suitable for users who need to move frequently or use it to rent it to third parties.

The machines have a 5 or 6 meters long box and have 2 cylinders per cover, the longitudinal compression cylinder is retractable to reduce the overall dimensions during transport.

The supply includes the remote control.

The compression box adopts the original TAURUS “SWINGING WING” system with OVERSTROKE on BOTH WINGS SBxc (patented).



BLULINE

highlights

A SCRAP METAL BALER

	KEFJ		K52	K62
Box length		mm	5000	6100
Open box width		mm	2800	2800
Closed box size		mm	900x600	900x600
Cylinders per wing		n	2	2
Max compression force (each wing)		tons	300	300
Main compression force		tons	200	200
Diesel engine		hp	280	280
Lifting Jacks		n.	4	4



TAURUS

Via Cesare Battisti, 77
21020 Daverio (VA-IT)



T. +39 0332947242

info@taurusweb.it

www.taurusweb.it