

KEF: THE SCRAP BALER THE COMPACT VERSION



The new “KEF” baler line consists of a single monolithic structure, does not require foundations and is easy to install and reposition.

It is suitable for the production of bulky scrap, light scrap, collected scrap, E.L.V., aluminum sheets, plates and profiles.

The compression system is defined by a flat base which are hinged longitudinally and laterally two swinging wings. The surface of the compression box as well as the inner surfaces of the lids are made of highly wear-resistant steel. The machines have a box length of 5 or 6 m and 2 cylinders per wing.

The baler can be supplied with a drip trays to collect oil and other liquid contaminates. The machine is supplied with a remote control as standard. At the rear of the machine there is a protected structure which supports the longitudinal compression cylinder and supports the electric or diesel motor, the electrical and hydraulic system necessary for its automatic operation. The “KEF” baler simply works resting on the ground, it is a medium-sized machine equipped with the original TAURUS SBxc system with over stroke on both wings.

BALER "KEF"		KEF62	KEF63
Swinging wings	n.	2	2
Over stroke on both wings with 90° stop		-	-
Open box dimension	mm	2800x6100	2800x6100
Bale dimension	mm	1000x650	1000x650
Cylinders for each wing	n.	2	3
Main compression cylinder	t	200	200
SUPPORTING FRAME WITH LIQUID COLLECTION TANK			
Electric motor	Kw	200	200
Diesel engine (on demand)	Hp	280	280
Tank capacity	liters	2400	2400
OUTPUT			
Bales	~ t/h	20-30	20-30
Bale density	Kg/mc	800-1000	800-1000
E.L.V.	~ log/h	50-60	50-60
Log density	Kg/mc	400-600	400-600
INDICATIVE WEIGHT OF THE MACHINE WITH STEEL WORK PLATFORM		57	60

