

KAPPA: THE SHEAR BALER ADAPTED TO TIMES



The scrap industry is undergoing a radical change, to which dedicated technologies must adapt. So no more foundations, ancillary structures and bureaucratic headaches. The shear baler can enter the scrap yard without disturbing production, be placed on the floor and operate within a few days of delivery. When its useful life is over, it can be dismantled quickly.

“KAPPA” a monolithic machine that does not require any special permits or foundations; a machine that is quick and easy to position, handle and reposition.

The “KAPPA” line of shear balers are composed of a single, self-supporting monolithic body.

“KAPPA” is equipped with the original TAURUS SBxc swinging-wing compression system with over stroke on both wings.

“KAPPA” a machine for all needs:

- light scrap bales, E.L.V and collected scrap
- of “furnace-ready” heavy scrap.



SHEAR & BALER "KAPPA"		K873	K973
Shear cylinders	n.	2	2
Cutting force	t	850	950
Clamp		-	-
SB: swinging wings compression system		SBxc	SBxc
Over stroke on both wings with 90° stop		-	-
Open box dimension	mm	2500x7200	2500x7200
Bale dimension	mm	900x600	900x600
Cylinders for each wing	n.	3	3
Main compression cylinder	t	150	150
Electric motor	kw	250	250
Diesel engine (on demand)	hp	400	400

