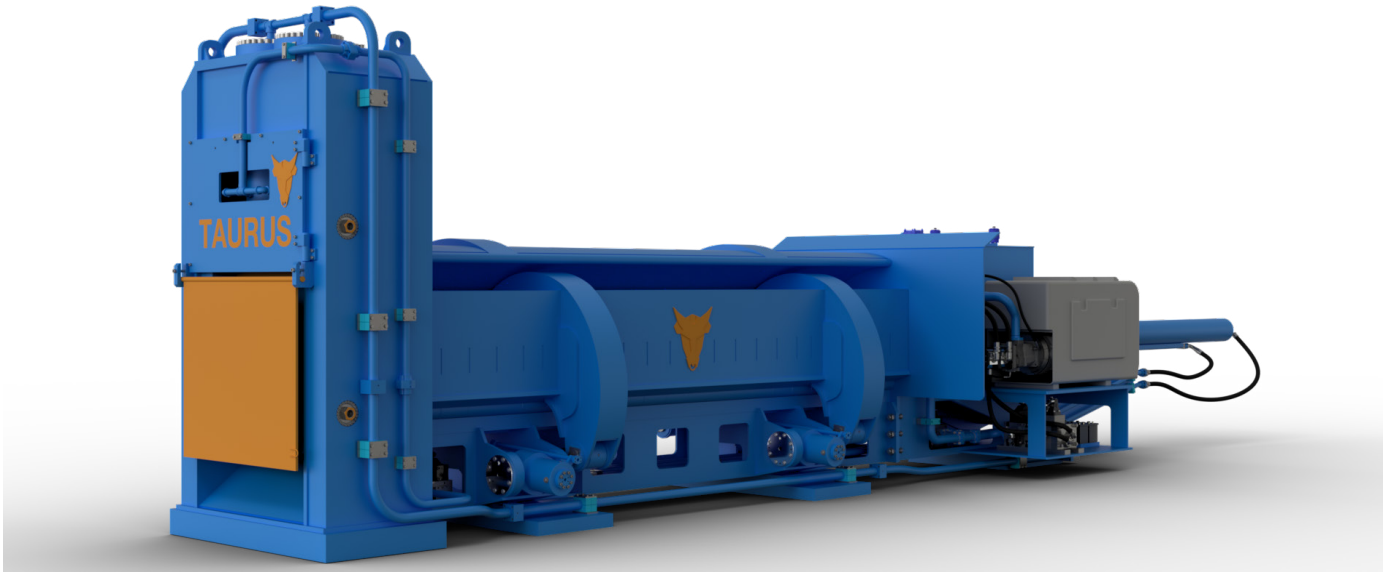




BLULINE



SHEAR&BALER **KAPPA**



A SHEAR FOR THE CHANGING SCRAP INDUSTRY

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 must enter in the scrap yard without disrupting production, be placed and run within a few days of delivery. When it has finished its useful life it must be dismantled quickly without leaving any “memories” of its presence. “KAPPA” is a monolithic machine that does not require special permits and foundations. It’s a machine that is quick and easy to position, manage and reposition. The “KAPPA” line shear&baler are composed of a single, uniform, self-supporting frame. The “KAPPA” shear is equipped with the original TAURUS “swinging wings” compression system with OVERSTROKE on EACH WING SBxc (patented). It’s a machine for all material needs:

- light scrap bales, E.L.V., collected scrap
- heavy scrap, demolition.

An investment that pays for itself quickly.

TAURUS

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highlights

SHEAR&BALER **KAPPA**

KAPPA		K662	K762	K873	K973
Cutting force	tons	600	700	800	900
Clamp		◆	◆	◆	◆
Bale dimesion	mm	900x600	900x600	900x600	900x600
Open box width	mm	2800	2800	2800	2800
Box length	mm	6100	6100	7200	7200
Cylinder per wing	n.	2	2	3	3
Max. compression force (each wing)	tons	300	300	450	450
Main cylinder compression force	tons	150	150	150	150
Electric motor	kw	200	200	250	250
Diesel engine	hp	280	280	400	400
Indicative weight	tons	75	80	90	95



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