

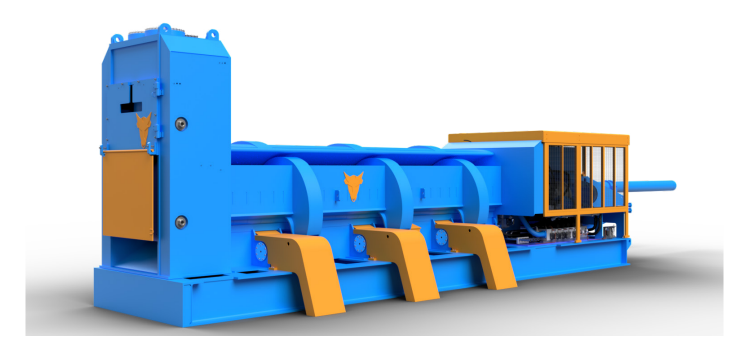








## SHEAR&BALER RAPID H



## TECHNOLOGY AND EXPERIENCE

A concentration of technology and experience, strength and speed, robustness and simplicity of construction, reliability and safety. "RAPID" shears&balers are synonymous with production, low consumption, high performance. "RAPID" shears&balers are designed for heavy duty work, for those who demand quality, clean and high density scrap metal. Machines adapt to HEAVY-DUTY, suitable to shear particular consistency scrap (demolition, production scraps, stamping and rolling trimmings, pantographed sheet metal scraps, reinforced concrete rod, rails...).

"RAPID" comes in two different configurations, "H" and "S" type.

"H" type is a compact version, one-piece structure self-supporting frame, it is easy to install and reposition. In the rear part of the machine, on the opposite side of the shear, there is structure that supports the longitudinal compression cylinder and the diesel/ electric engine, the electrical and hydraulic system necessary for its autonomous operation.

The rear structure is protected by a thick steel sheet cover. It is also included a cover in tubular structure to protect the shear head and covers to protect the cylinders of the lids. The "RAPID" shear&baler is equipped with the original TAURUS compression box "swinging wings" system SBxc (patented). The "RAPID" shear&baler can also make bales that are automatically ejected.





## SHEAR&BALER RAPID H

RAPID		RH117	RH127	RH137
Cutting force	tons	1100	1200	1300
Clamp	tons	280	280	280
Bale dimensions	mm	1000x700	1000x700	1000x700
Open box width	mm	2900	2900	2900
Box length	mm	7200	7200	7200
Cylinders per wing	n	3	3	3
Max. compression force (each wing)	tons	450	450	450
Main cylinder compression force	tons	150	150	150
Main electric power	kw	2x200	2x200	2x200
Diesel engine	hp	560	560	560
Indicative weight	tons	190	210	210

