







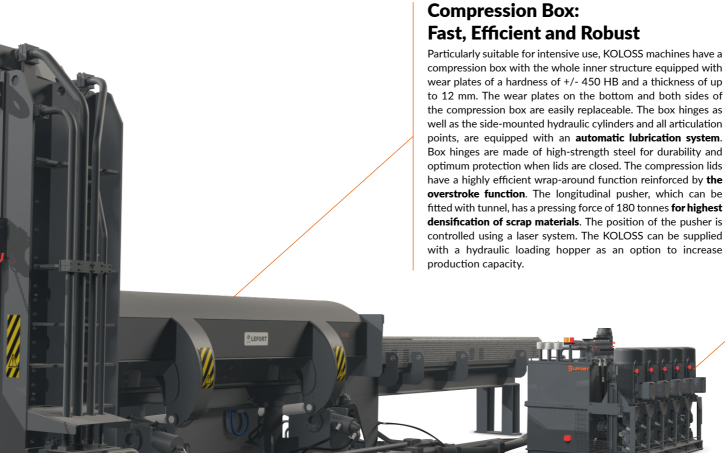
The KOLOSS, with their cutting forces ranging from 1000 to 1450T, are equipped with a wrap-around compression box invented by LEFORT[®]. These extremely robust heavy-duty shears are capable of baling and shearing very large volumes of scrap metal. These multi-bloc machines are divided into 3 major subassemblies: the shear head, the compression box, and the power pack. A safety platform, with a cabin, can be added to operate the machine securely and comfortably.

LEFORT



Shear Head: **Built to Last**

One of the key components of the KOLOSS is the shear head, an entirely fabricated unit. Its specific features make it **particularly** robust and efficient: automatic centralized lubrication, hydraulic blade fixing system for rapid blade change. A special LEFORT® feature: the hold-down with "combs", which reduces wear and the risk of scrap metal jamming. The guides of the shear have a rectangular shape, the best way to guarantee easy adjustment and low maintenance costs. The optional window/ closed cross-head provides a more rigid structure and optimal guidance throughout the movement.



KOLOSS machines are fitted as standard with the new WEB VISU remote maintenance system developed by LEFORT®. Working with any digital device - PC, tablet, mobile phone - this system enables precise production data to be collected, and the machine to be monitored and serviced in real time, optimizing operation and maintenance.

Cutting Force	t	1000	1300	1450
Cutting width	mm	960	960	1140
Hold-down force	t	240	300	400
Compression box	L (mm) W (mm)	8000 2800	8000 3000	8000 3140
Force of the lids	t	2 x 400	2 x 400	2 x 450
Electric power unit	kW	1 x 315 4 x 110	5 x 110 6 x 110	5 x 110 6 x 110
Diesel	hp	1 x 600	2 x 600	2 x 600
Capacity up to	t/h	40	55	65

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Electric or diesel version, hydraulic unit in container, extreme climate adaptation: Feel free to consult us for your specific requirements.

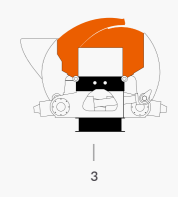


Flexibility & Energy Efficiency

The power unit and the hydraulic system are configured to optimize performance while guaranteeing operating smoothness.

High cutting speeds are made possible by the simultaneous automatic execution of several movements. Speed is increased by oil transfer in the cylinders and the use of new-generation high-pressure pumps. While cycle times are reduced, energy consumption has been cut by 17% compared with previous generations of shear balers. The proportional design of the hydraulic pumps means increased energy efficiency during certain operating phases.











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