









SHEAR&BALER FOUR



BORN FOR THE FUTURE

The purpose of the shear&baler is simple: to cut the scrap in size and density so as to optimize the space occupied in storage, reduce transport costs, provide the scrap "oven ready", it is difficult to make a machine at the top of technique and technology. The TECHNIQUE is our know-how, the ability to design and build by applying the knowledge gained with experience and a great understanding of the production processes. TECHNOLOGIES reflect our innovation skills and focus on research and development. They are at the heart of application of processes and solutions that require advanced technical-scientific knowledge.

TECHNIQUE AND TECHNOLOGY applied in the studies and development of new ideas. The scrap market is undergoing radical changes to which the scrap industry and machines must adapt. Today a shear&baler is chosen not only on the basis of its productivity but also and above all for its versatility, its operating costs, the costs of auxiliary structures, foundation costs, ease of machine relocation, straight forward maintenance regimes, safety and especially as an investment with fast payback times. All this is "FOUR", a shear&baler born for the future. A machine of great dimensions for great performances, born after more than 50 years during which we have invested, experimented, designed and we have dedicated ourselves only to the construction and development of cutters. "FOUR": synthesis of our work and experience.





SHEAR&BALER FOUR

FOUR		Qs117	Qs127	Qs137
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	4	4	4
Max. compression force (each wing)	tons	650	650	650
Main cylinder compression force	tons	150	150	150
Electric motor	kw	2x200	2x200	2x200
Diesel engine	hp	560	560	560
Indicative weight	tons	200	220	220

