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Tiesse was born in 1957 from Teresa Salvaderi, who developed it with passion and tenacity. Today our company is specialized in processing of metallic ropes. In particular we deal with flexible controls for brakes, clutches, accelerator, stop engines and starters for several forklifts, gardening machines, agricultural machineries, earth moving machines, trailers, industrial machines, construction machineries, boats and poultry farms.

We project and product ad hoc components for each necessity of our costumers. We are also glad to collaborate with their technical offices. Our multitasking production and the wide components and materials' availability of our stock allow us to realize thousands, as well as small amounts of pieces, respecting the costumer's request timing. Competitive prices and high quality products are the result of our 60-year-old experience in the metal and machinery industry. We have also gained precious collaboration with excellent companies such as Ducati, Piaggio, Innocenti, Gilera, TGM (in the motorcycle sector); BCS, Ibea, Jon Diar, Oleomac (in the agricultural and gardening sector); OM, Still, Fimsa (in the forklifts sector). In order to satisfy the requests of our costumers, in the 90's Tiesse was joined by Essedi srl, a new society which produces ropes, chains, polyester tapes and several accessories for lifting and anchoring.

High payload controls for heavy agricultural and industrial vehicles



Medium payload controls with high performance for trailers



Push-pull controls for hydraulic distributors, transmissions, PTO



Motor controls for self-propelled machines



Controls for agricultural and gardening machines



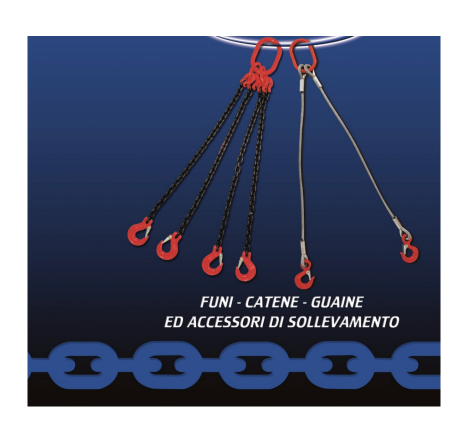
Ropes and tapes for winches



Special plasticized, galvanized and inox ropes for several necessities

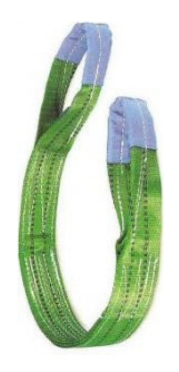


Lifting and anchoring



Components and equipments for lifting, movement and anchoring







Trust uS