



GSR s.r.l.

#### ASSOCIATE SPONSOR

Another company "behind the scenes" at this year's show is GSR. Today GSR can boast 25 years of experience in the cocoa processing industry, with a reputation over the years expressing the best on the market making the phrase "Made in Italy" a mark of quality all over the world. It's machines are built by engineers and technicians with the common aim to create groundbreaking products that are technologically reliable and innovative and examples of mechanical excellence. The team is working at 360° to answer customers' requirements; the knowledge of each single member of the staff enables the

creation of lines which can make the difference, able to shape themselves on the different customer's needs. Everything that comes out of the GSR factory, from pressing lines to any single accessory, has years of engineering capability and expertise owned by the whole team working inside the factory. GSR has, for more than 20 years, been continuously increasing the global standards as of productive capacity, quality and innovation of cocoa pressing lines.

Design is a distinguishing factor of GSR products: the whole machine structural design has been meticulously engineered and studied. All-sided rounded surfaces, the layout chosen for the loading groups, piping, on-board machines as well as other innumerable elements are created to grant the utmost hygiene level, to avoid bacterial load and make cleaning and maintenance easier. Engineering and expertise has created the best solutions to facilitate operators' work, protecting them from tiring or dangerous positions. Felt rings and filter cloth replacements are easy, fast, and it do not require specific precautions. Optimisation in the design has been essential to increase consumables' life, to lower spare part quantities and especially to ensure easy maintenance, obtaining the lowest Total Cost Operation. GSR Presses are equipped with transparent protection assembled on a stainless steel frame preventing the operator from any risk. Safety is at the highest while energy consumption is significantly reduced.