ROC S.r.l. Booth 428

Via delle Industrie, 2 Poggio Torriana (RN) ITALY 47824 P: 054-168-0315 roc.ag/it

Denis Ubaldi, du@roc.ag

ROC is an Italian company manufacturing professional mergers for forage dehydration plants, biomass and biogas plants, as well as big farms specialized in hay, silage and straw production. Family business, well-motivated by passion and ingeniousness, ROC has considerably developed in the last years thanks to its reliability and quality, becoming well know all over the world and worldwide market leader in terms of:

- number of machines produced yearly
- number of countries where we sell our mergers
- widest range of models

ROC range of products includes both frontal and trailed mergers having a working width from 3 mt

(10') for the smallest one to 12 mt (40') for the biggest unit on the market, that is RT 1220. ROC mergers are also designed to work up to 2000/2500 hours per year, with extensive loads, too, and they are particularly suitable to work on alfalfa, forages, wheat straw and oat straw, keeping the crop free of dust or stones and avoiding loss of alfalfa leaves.

Furthermore, they are manufactured using topquality materials: all our trailed mergers are indeed equipped with chromed axles and provided with both an independent mechanical suspension (spring suspension on the four tandem wheels placed under each pick up) and an independent hydro-pneumatic suspension (thanks to hydraulic cylinders working with oil and nitrogen.)

The high automation level is guaranteed by modern numerical control robotic machines, that make every manufacture professional, accurate and complete in any detail. The design, planning and fulfillment of ROC products is completely made inside the company, in order to follow the production in every detail.

ROC products are built with the best materials now on the market, in order to guarantee high

quality and long duration, such as chrome steel, stainless steel, Hardox and special plastic leagues. Our motto is: "We don't want to manufacture a good product. We want to manufacture the best one."