

IRON REMOVING GROUP ON SKIDS

IDEAL FOR THE SORT OF LIGHT FERROUS METALS

- minimum dimensions and maximum handling convenience
- easy maintenance thanks to the presence of vibrators
- possibility of modifying the material advancement speed by adjusting the balance of the vibrators
- possibility to adjust the inclination of the vibrating deck
- complete group, no accessories required, electric panel included
- complete with EC Type A Conformity Declaration (Annex II, part I, section A)



design and production of plants for aggregates and for the recycling of waste and metals | soil-washing plants via Martino Franchi, 3 – Gussago (BS) – Italy tel. +39.030.320047 / +39.030.322041 fax +39.030.2410833 info@decca.it www.decca.it

IRON REMOVING GROUP ON SKIDS - GSDF SERIES

The GSDF ferrous metals selection group has been designed to perform the sorting of light ferrous metals present in waste materials (eg scrap, shredded, etc ...). The material to be selected, once fed by means of a grab loader, is uniformly distributed thanks to the vibrating surface, progressively flowing into a chute near which the magnetic drum is located. The latter, due to the effect of magnetism, attracts to itself the ferrous metals present in the material, discharging them into a special collection box. The remaining metallic part is recovered and discharged inside another collection box. The unit can be easily handled thanks to the presence of small wheels and the predisposition for a roll-off truck.

only components of the best brands

