

Compact Plant for SRF Treatment



The Best Waste Recovery Solutions
WasteToEnergy WasteToValue



Service & Assembly Center
Valladolid +34 98 354 98 25

South Area Branch Office
Loja (Granada) +34 620 161 155

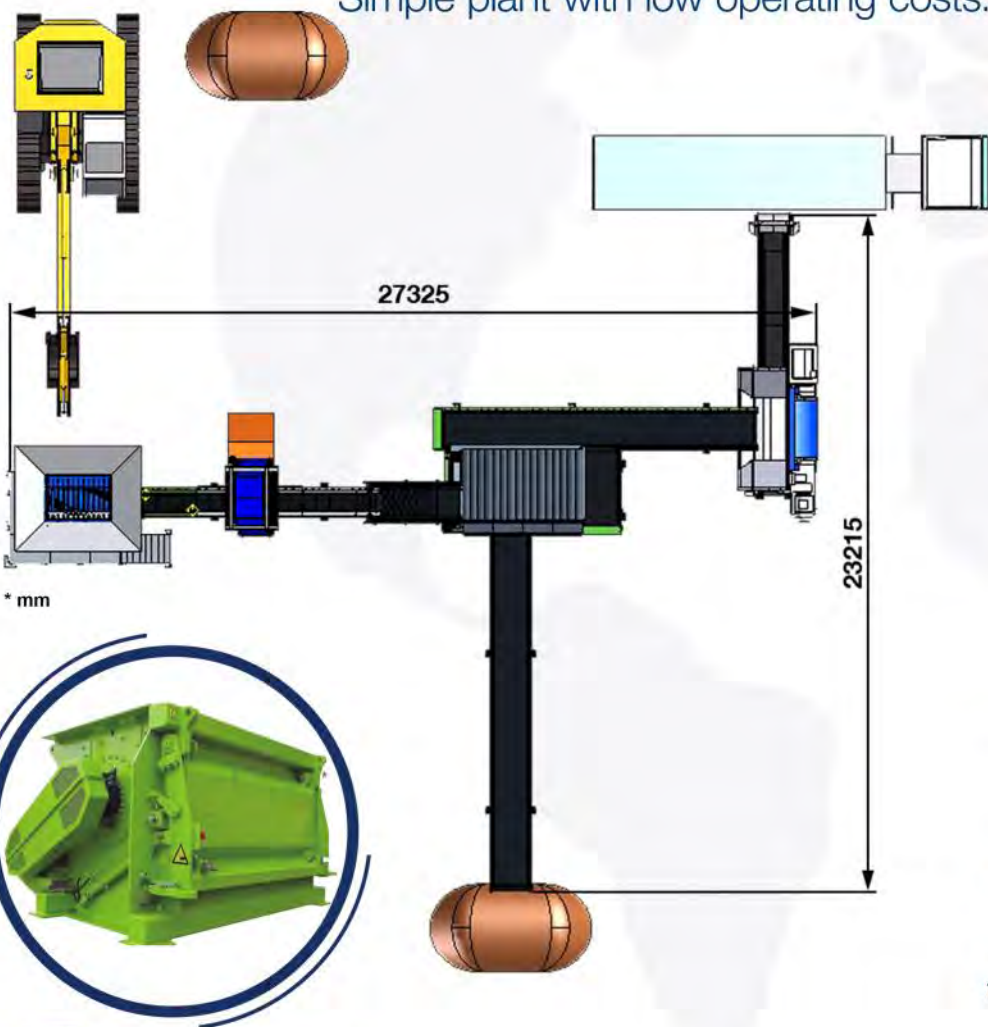
Central America & Caribbean Branch Office
Colombia +57 313 768 3719

Head Offices
Barcelona +34 93 444 46 55

Compact Plant for SRF Treatment

Characteristics

Compact plant for preparation of alternatives fuels (RDF) from treated or untreated urban waste flows. Simple plant with low operating costs.



TECHNICAL DATA COMPACT PLANT

Product input capacity	20 - 30 t/h RSU *
Fuel production capacity	10 - 18 t/h *
Shredder / Bag-opener opening	2200 x 1500 mm
Screening Surface	12 m ²
Screening Cut	<80 - 120 mm
Secondary Shredder opening	2135 x 1525 mm
Output product size	<70 mm
Installed power	280 kW

* Standard Values: Depending on the type and size of the input and output material. Subject to technical modifications, printing errors and misprints. Pictures are symbolic.



Option 1: Installing a belt conveyor designed for manual sorting, located at the exit of the light materials of the splitter

Option 2: Installing a single drum separator (Compact unit), SDS-650i located at the exit of the fine rejects of the splitter

Option 3: Installation of equipment of a secondary drum separator (SDS 1200) situated after the manual sorting process and before the shredding



The Best Waste Recovery Solutions