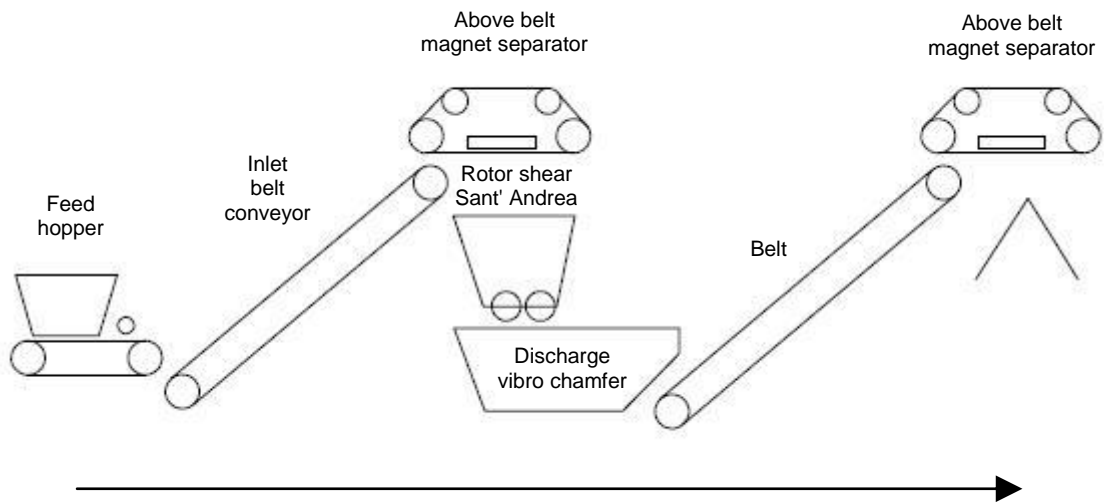
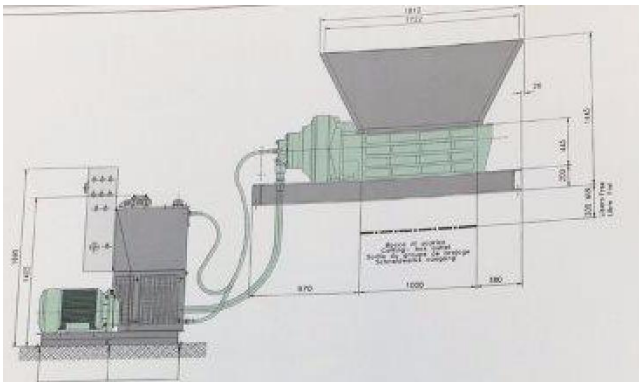


*Crushing and processing plant Sant 'Andrea*

Flow chart



Rotor shears with hydromotor drive





Postfach 55, CH-3700 **Spiez**  
Telefon (0041)33 437 47 44  
Fax (0041)33 437 70 73  
iut@iutbeyeler.com  
www.iutbeyeler.com  
Mitglied **BDSV**

# IUT Beyeler AG

Ing. Unternehmen für Umwelt und Technik

Pictures of installed plant





Postfach 55, CH-3700 Spiez  
Telefon (0041)33 437 47 44  
Fax (0041)33 437 70 73  
iut@iutbeyeler.com  
www.iutbeyeler.com  
Mitglied  BDSV

# IUT Beyeler AG

Ing. Unternehmen für Umwelt und Technik





Postfach 55, CH-3700 **Spiez**  
Telefon (0041)33 437 47 44  
Fax (0041)33 437 70 73  
iut@iutbeyeler.com  
www.iutbeyeler.com  
Mitglied **BDSV**

# IUT Beyeler AG

Ing. Unternehmen für Umwelt und Technik

## Technical / Commercial Information

### Crushing and processing plant Sant 'Andrea

- ⇒ Plant used, Fully functional, year of construction unknown
- ⇒ Application: Suitable for the sorting and preparation of:
  - Fe and Al cans mixed
  - Various composite materials with small Fe content
  - Miscellaneous
- ⇒ Scope of delivery: - Feed hopper approx. 2 m<sup>3</sup>, discharging transport belt approx. 1'000 mm and crashing roll approx. 3.0 kW, length ca. 3.5 m
  - Inlet belt conveyor 650 mm, L = ca. 6.0 m, P = 2.2 kW
  - Above belt magnet separator Nr. 1, B = 650 mm, P = 1.1 kW
  - Rotor shear Sant' Andrea H40/1000, P = 30 kW, cutting unit 1000 x 750 mm
  - Discharge vibro chamfer, ca. 800 mm x 2.5 m. P = 3.0 kW
  - Belt 650 mm, L = ca. 8.0 m, P = 3.0 kW
  - Above belt magnet-separator Nr. 2, B = 650 mm, P = 1.1 kW
  - Electrical control cabinet with complete plant control
  - Pedestals, ladders and steel structures
- ⇒ Required space: approx. 16.0 x 4.0 m  
Steel construction and platforms have to be adapted to the new requirements
- ⇒ Power: Total approx. 50 kW
- ⇒ Delivery: Immediately from location Switzerland possible!
- ⇒ Price: Cheapest by arrangement!