



REFERENCE ALTERNATIVE FUELS

NORIS
HANNOVER



COMPLETE THROUGHPUT:

52.800 Mg/a

DENSITY:

0,04 - 0,15 Mg/m³

WORKING DAYS PER YEAR:

220

DAYS / WEEK:

5

SCOPE OF SUPPLY:

- 1 pre shredder WZ 250 H-T; P=2x200 KW; throughput: 20 Mg/h by size distribution 95 % < 200 mm!
- 2 over belt magnet separators
- VECOPLAN-wind shifter
- 2 re-shredder VAZ 2500 RSF-T; P=250 KW; throughput 15 Mg/h / machine, size distribution 95% < 20 mm
- 10 conveyor belts
- 1 drag chain conveyor
- as well as the complete steel support and pneumatic pick up plant with filter designed for a capacity of 20.000

PLANT FOR THE GENERATION OF RESIDUE DERIVED FUEL.

In may 2005 VECOPLAN was mandated to plan, deliver, erect, commission, run for trial and hand over turn key this plant. Since january 2006 the plant is operating generally.

Pre-shredding --> ferrous parts separation
 wind shifting --> re-shredding -->
 ferrous parts separation --> container loading

NORIS Entsorgungs GmbH

Lohweg 25
 D-30559 Hannover

