



SORTING PLANT FOR CONSTRUCTION & DEMOLITION WASTE

Mixed construction waste is a mixture of mineral and non-mineral material such as mixtures of wood, metal, cables, film, packing material, glass, cardboard, paper, plastics etc. The mineral material includes e.g. bricks, tiles, wall debris, stones, concrete etc. Special waste such as roofing felt, asbestos cement, paint, lacquer etc. is excluded.

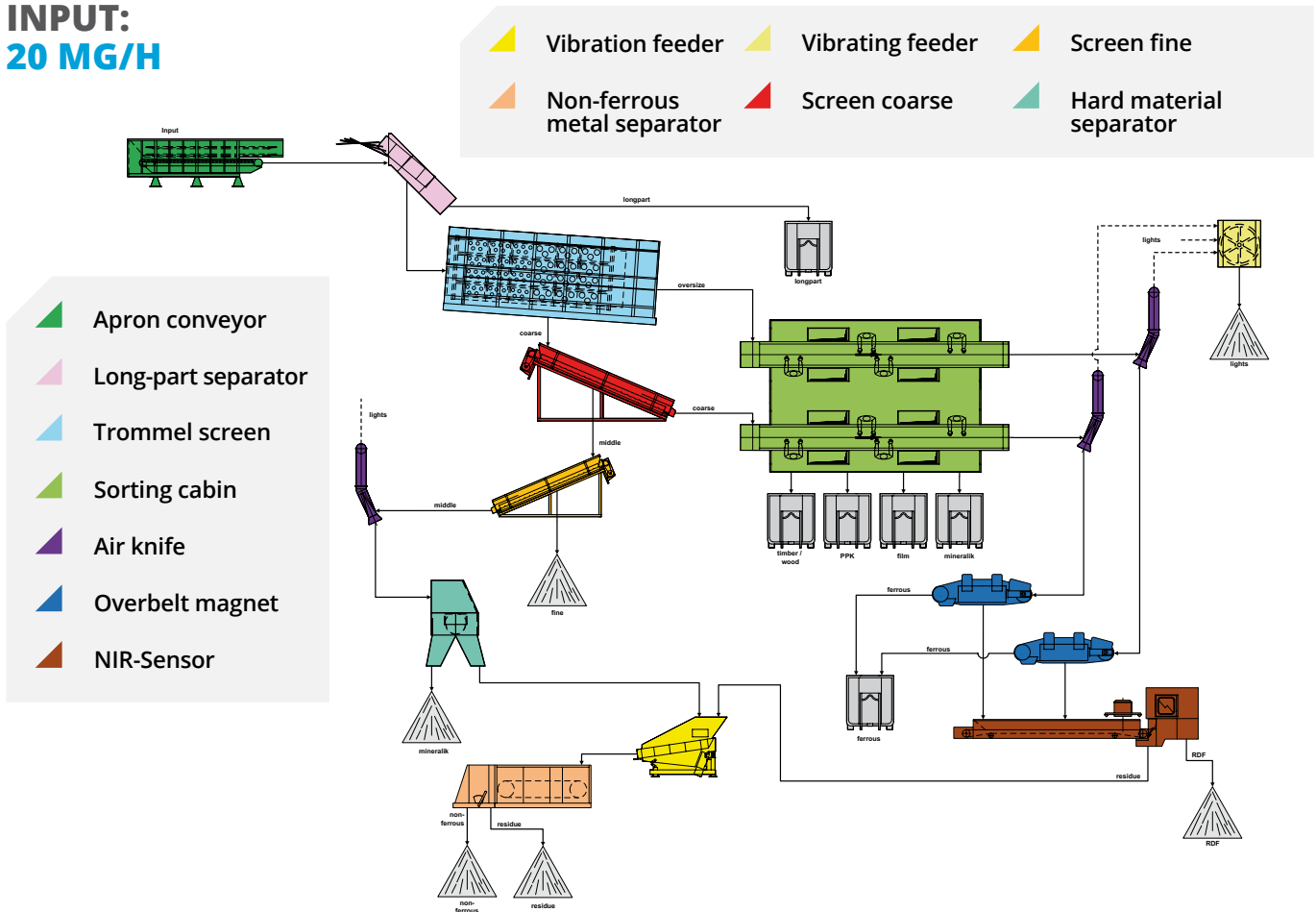
The recyclable and non-recyclable materials are separated from this mixed construction waste, and the recyclable fractions are separately returned to the circulation.

Recyclable products of high quality, the preservation of landfill areas and the protection from hazardous waste are major benefits.



EXAMPLE: MIXED CONSTRUCTION WASTE SORTING SYSTEM

**INPUT:
20 MG/H**



SOME REFERENCES

SORTING SYSTEM FOR INDUSTRIAL, BULKY AND CONSTRUCTION WASTE, *BITBURG*

Side	Bitburg, Germany
Plant	Sorting system for industrial, bulky and construction waste
Throughput	15 Mg/h
Customer	BRG Umweltpark, Bitburg

CONSTRUCTION & DEMOLITION WASTE PLANT *NEANDERTAL*

Side	Mettmann, Germany
Plant	Sorting system for construction waste and mixed construction waste
Throughput	10 Mg/h
Customer	R+R, Germany

INDUSTRIAL WASTE AND MIXED CONSTRUCTION WASTE PLANT, *HELSINKI*

Side	Helsinki, Finland
Plant	Sorting system for industrial waste and mixed construction waste
Throughput	25 Mg/h commercial waste 30 Mg/h construct. & demolition waste
Customer	Lassila Tikanoja, Finland



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RECYCLING IS ADDED VALUE

