

REDWAVE mineral sorting technology





















REDWAVE

Applications



• Calcite / Dolomite

Feldspar

Magnesite

Quartz

Talc

 Rock salt Silicium

Phosphate





Bauxite

Copper

Iron ore

Manganese

Aluminium

Lead

Nickel

Zinc













- Gold
- Silver
- Platinum
- Palladium

- Emeralds
- Topaz
- Aquamarine
- Rubies
- Alexandrite

- Diamonds
- Tanzanite



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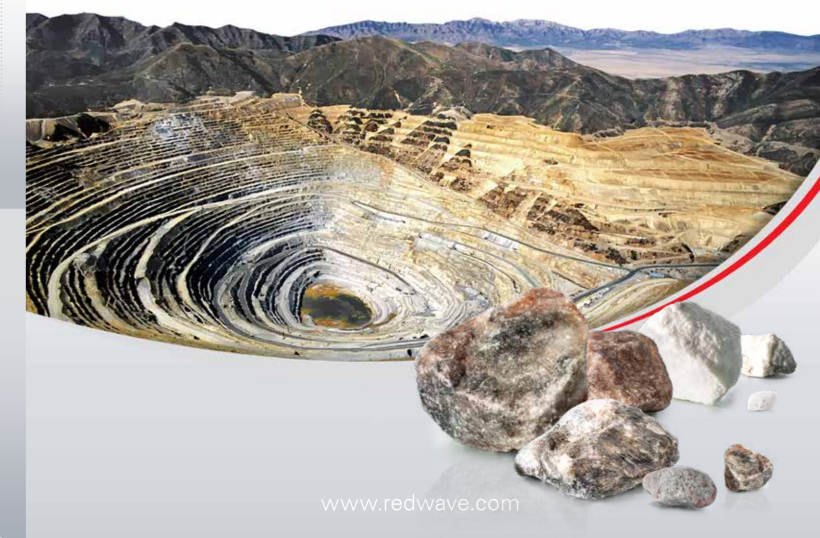
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MINERAL SORTING

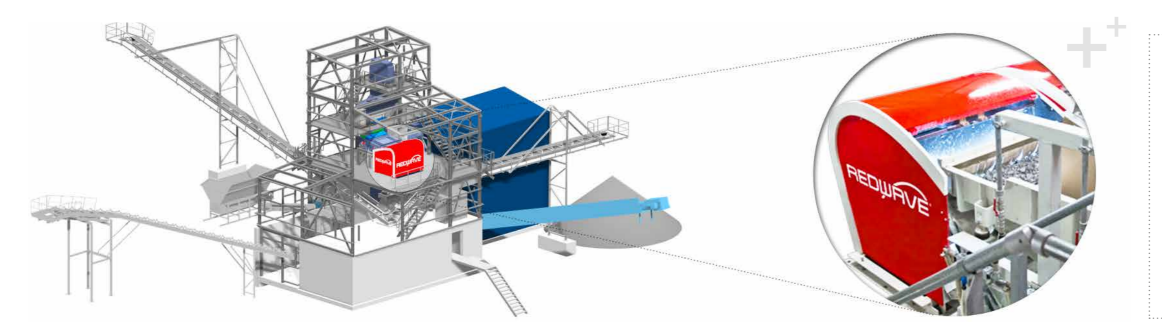
REDWÁVE®

Plant solutions Sensor based sorting machines



PLANT SOLUTIONS

SENSOR BASED SORTING MACHINES



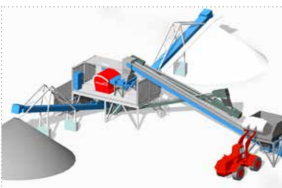
CUSTOMER BENEFIT:

- Single or double side scanning
- Up to 2.000 mm working width
- Identification and sorting of different materials according to colour, brightness and transparency
- Identification and sorting according to elemental composition
- High capacity
- High recovery rates and availability
- Fast payback period
- Proven economical sorting solution
- Dry and wet sorting technology
- Multi-sensor systems

REDWAVE COMPETENCES AND TECHNOLOGIES:

- Feeding system
- Crushing
- Screening
- Conveying
- REDWAVE ROX sensor based sorting technology
- Turnkey plant solutions



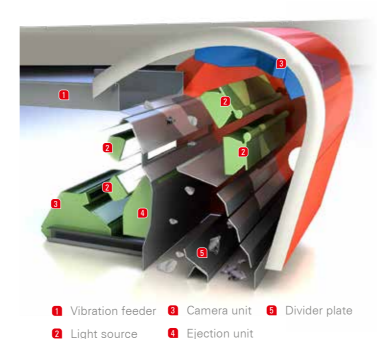




The REDWAVE ROX sorting machine has been developed for improving the quality of various minerals, ores and gemstones such as calcite/dolomite, quartz, talc, gold, nickel, magnesite etc.

Chute system

double-side detection



Chute system

single-side detection

FUNCTIONAL PRINCIPLE OF REDWAVE ROX:

The material is fed over the entire sorting width by a vibration feeder. The material is then scanned and identified by the sensor system single or double sided while in free fall. If the identified minerals meet the set ejection parameters, a signal is sent to the ejection units. Single high speed air jets operated by compressed air, eject the identified mineral. The number of activated single solenoids depends on the size of the identified part.

REDWAVE ROX for colour and material recognition:

for industrial minerals, base and precious metal ores or gemstones



REDWAVE ROX-C (single-side detection)

for colour recognition working with a high-resolution RGB camera



REDWAVE ROX-CC (double-side detection) for colour recognition

working with high-resolution RGB cameras



REDWAVE ROX-NIR

for material recognition working with Near Infrared (NIR) spectroscopy



REDWAVE ROX-NIR/C

for material and colour recognition working with Near Infrared (NIR) spectroscopy and a highresolution RGB camera



REDWAVE ROX-XRF

- for recognition of the chemical composition working with EDXRF energy dispersive X-ray fluorescence spectrometer
- Separation of ores with unwanted inclusions / impurities
- Sorting of minerals according to the desired degree of purity
- Sorting of manganese ore in different quality classes on the basis of the manganese content and other existing elements (e.g.: Fe)
- Sorting according to ratio between different elements (e.g.: Mn/Fe)
- Etc.

Working width: Belt system up to 2.000 mm

Size range: from 2 mm to 300 mm

Sensor technologies:

- Line Scan Camera
- Near Infrared
- Multi-Sensor
- X-Ray Fluorescence
- Inductive Metal Detector

ADVANTAGES of XRF:

- Even if the material is heavily contaminated, high quality separation is guaranteed
- Elemental analysis (qualitative and semi-quantitative analysis) of
- Accurate detection of elements in ore, therefore a targeted enrichment is possible

