# REDWÁVE®

PAPER SORTING





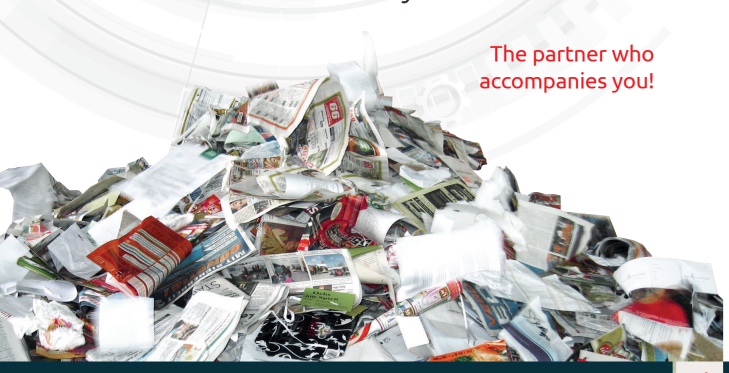








... the quality you need ... the solution you want ... the service you deserve





### **LOCATIONS**



1 HEADQUARTERS AUSTRIA

office@redwave.com

2 SUBSIDIARY GERMANY 3 SUBSIDIARY USA

REDWAVE Waste GmbH office-germany@redwave.com

REDWAVE Solutions US LLC office-us@redwave.com

4 SUBSIDIARY SINGAPORE

REDWAVE Solutions Pte. Ltd.

office-singapore@redwave.com

REDWAVE

5 SUBSIDIARY CHINA

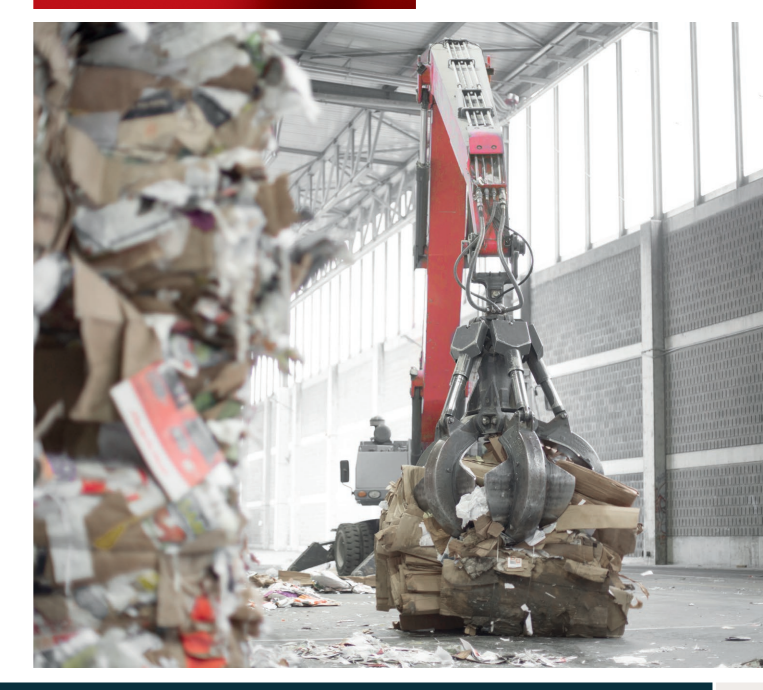
> REDWAVE Environmental Science & Technology (Shanghai) Co. Ltd. office-china@redwave.com

REDWAVE, a Competence Center of BT-Systems GmbH, Wolfgang Binder Str. 4, 8200 Eggersdorf bei Graz, Austria Tel.: +43 3117 25152 2200, E-Mail: office@redwave.com, www.redwave.com

### PAPER SORTING

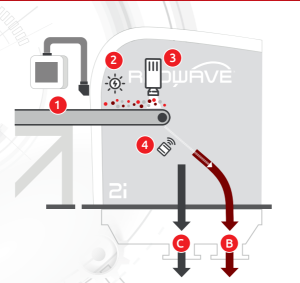
PLANT SOLUTIONS SENSOR-BASED SORTING MACHINES

## REDMANE



## **BEDNŲVĖ PLANT SOLUTIONS**

## SENSOR-BASED **SORTING MACHINES**



## **OPERATIONAL PRINCIPLE**

Acceleration belt conveyor

Light source

Pneumatically movable valves

B



REDWAVE 2i, is able to obtain valuable paper fractions of the highest purity from waste paper. Both the material and the color can be identified in a single sorting process. Different material classes such as unprinted and printed cardboard boxes, office paper, magazines, newspapers, Tetra, kraft paper, thermal paper, plastics, etc. are identified by REDWAVE 2i.



- COMPLETE MODULE incl. conveyor belt, blow-out unit and detection system
- HIGHEST SORTING ACCURACY at high throughputs with sensor fusion technology
- HIGH FLEXIBILITY of the sorting programs
- USER-FRIENDLY, LOW MAINTENANCE, RELIABLE
- 4-CHANNEL SORTING with just one machine (2-way or 3-way system)
- QUALITY CONTROL SYSTEM



#### TECHNICAL DATA

**REDWAVE 2i** 

Equipped with **REDWAVE** mate, the intelligent, digital support

**Sorting width** 1,400 to 2,800 mm

Sensor systems Sensor fusion technology The sorting criteria such as the type of material or the color are detected by several types of sensors, evaluated and sorted with the highest degree of purity.

Inductive Metal Detector Removal of ferrous and nonferrous metals











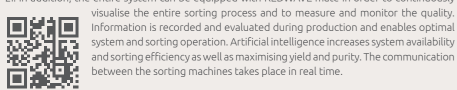






#### **REDWAVE mate ARTIFICIALLY INTELLIGENT SUPPORT** FOR RECYCLING PLANTS AND MACHINES

The digital support REDWAVE mate is integrated in the sensor-based sorting machines REDWAVE 2i. In addition, the entire system can be equipped with REDWAVE mate in order to continuously



PAPER RECYCLING

**COMPETENCES AND** 

(OVERSIZE CORRUGATED CARDBOARD)

DEDUSTING AND PNEUMATIC SYSTEMS

REDWAVE SENSOR BASED SORTING TECHNOLOGY

SEPARATION OF FINE MATERIALS

CONVEYING TECHNOLOGY

PRESSING TECHNOLOGY

**TECHNOLOGIES:** 

FEEDING SYSTEM

SEPARATION OF OCC



#### **BEST SORTING RESULTS** THANKS TO INNOVATIVE TECHNOLOGY

and optimised in many ways. REDWAVE continues to rely on requirements and needs of the paper industry.

The paper industry has high standards for de-inked paper. In a complete solution, so the proven combination of sorting order to provide our customers with the best possible support system and innovative feeding technology can be used in the for future challenges, the REDWAVE 2i was specially developed future. Furthermore, the REDWAVE 2i offers the necessary for the upcoming requirements in the paper industry. Based on prerequisites for future developments in the area of Industry 4.0 the very successful NIR / C, the REDWAVE 2i has been improved and thus becomes a future-oriented solution for the upcoming

#### **AREAS OF APPLICATION** IN THE FIELDS OF **PAPER SORTING**

#### **PAPER** GRADES

#### Recovery of:

- OFFICE PAPER
- NEWS
- MAGAZINES
- CATALOGUES
- WOODFREE PAPER
- KRAFT PAPER

#### **DE-INKING**

#### Removal of:

- BROWN AND GRAY CARDBOARD
- CORRUGATED CARDBOARD
- FOLDED BOXES
- COLOURED PRINTED CARDBOARD
- SYNTHETIC PAPERS
- PLASTIC-LAMINATED PAPERS

#### **NON PAPER**

#### Removal of:

- PLASTICS
- LIQUID PACKAGING BOARD / TETRA
- TEXTILES
- METALS
- FLEXOPRINT NEWSPAPER
- PVC FROM PULPER TAIL SHRED
- AND MANY MORE

