

# COM Tertiary XRT



## **COM** TERTIARY XRT

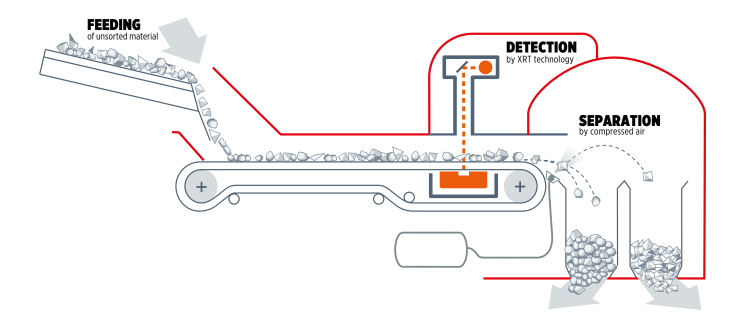
The COM (common belt) series sorting equipment covers the range of applications which require a belt feeding system. The belt principle allows the presentation of a less uniform feed. The particles can stabilize on the belt before they are scanned by the sensor(s). Two sensor technologies are available, XRT and EM.

#### **TECHNOLOGY XRT**

X-ray transmission technology enables materials to be recognized and separated based on their specific atomic density. It is based on a planar projection of X-ray attenuation of single particles in a stream. This technology makes it possible to obtain a high separation performance in sorting materials irrespective of size, moisture, dust or dirt on a surface.

#### **TECHNOLOGY EM**

The optional EM sensor allows the discrimination of particles by permeability and conductivity properties. The highly sophisticated SUPPIXX® image processing technology enhances the resolution of the digitalized sensor signals. Thus it is possible to identify the finest conductive particles with great precision and subsequently separate them with a high degree of efficiency.



#### **BENEFITS**













#### **STANDARD APPLICATIONS**

## **DIAMONDS (KIMBERLITE, ALLUVIAL)**Primary Diamond Concentration // XRT

## INDUSTRIAL MINERALS (E.G. PHOSPHATE, LIMESTONE, MAGNESITE, LITHIUM)

Waste rock reduction //
Transport, wear and process cost savings // XRT

#### FERROUS METALS (E.G. CHROMITE, IRON ORE)

Lump ore production // Pre-concentration // Transport and process cost savings // XRT

## BASE METALS (E.G. TUNGSTEN, TIN, LEAD, ZINC, COPPER)

Pre-concentration // Increase productivity //
Reduced cash costs // Marginal resources turned into reserves // XRT // EM

#### **PRECIOUS METALS (E.G. GOLD)**

Pre-concentration // Increase productivity //
Reduced cash costs // Marginal resources turned into reserves // XRT // EM









TOMRA Sorting Solutions offers a variety of configurations for different tasks and conditions. You are welcome to check your individual material in one of our test centers. E-mail: mining-sorting@tomra.com



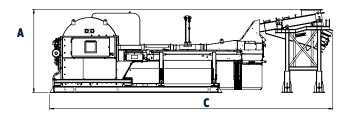


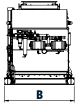


#### **INSTALLATION EXAMPLE**

**COM TERTIARY XRT** 

#### COM TERTIARY XRT





COM TERTIARY XRT 1200	
A	2600 mm
В	2200 mm
С	8900 mm

#### **PRODUCT SPECIFICATIONS**

COM TERTIARY XRT	
Size Range	4 - 60 mm
Feed Rate	up to 150 t/h
Size Ratio	1:3
Operational Width	1,200 mm
Sensors	X-ray sensor, High Resolution (HR) or High Sensitivity (HS)
Number of Ejectors	192 / 152
Nozzle Pitch	6,25 mm / 8 mm
Electric Power	3 phase, approx. 15 kVA
Weight (Sorter)	7670 kg
Weight (Feeder)	1750 kg

The capacity, performance and dimension data are indicative and may change without prior notice. Exact numbers on request.

#### **PRODUCT RANGE**

#### **PRO SERIES (Chute based)**

Size range from 2 mm to 250 mm is covered by three models which can be equipped with COLOR, Near-Infrared (NIR), LASER and Electromagnetic (EM) technology or a combination thereof.

#### **COM SERIES (Belt based)**

High capacity sorting on a belt feeding system is key for this product series. Different models and widths are available which can be equipped with X-Ray Transmission (XRT), Electromagnetic (EM), COLOR and/or Near-Infrared (NIR) technology.

#### **APPLICATIONS**

#### **XRT**

Diamonds // Industrial Minerals, e.g. Phosphate, Limestone // Base metals, e.g. Tungsten, Tin, Lead, Zinc // Precious metals, e.g. Gold // Ferrous metals, e.g. Iron Ore

#### **COLOR**

Industrial Minerals, e.g. Magnesite, Calcite, Talc, Quartz, Feldspar, Burnt lime

#### **LASER**

Industrial Minerals, e.g. Quartz, Fluorspar, Spodumene, Rock salt // Precious metals, e.g. Gold

Industrial Minerals, e.g. Talc, Borate, Calcite, Lithium // Kimberlite

#### FM

Slag, e.g. Stainless steel, Base metal, Ferro silica, Ferro chrome, Silica // Massive nickel sulphides // Manganese

### **₹TOMRA**

WWW.TOMRA.COM/MINING

Europe/Russia/China TOMRA Sorting GmbH\* Feldstrasse 128 22880 Wedel/Hamburg Germany Phone: +49 4103 1888 0 Fax: +49 4103 1888 188

mining-sorting@tomra.com

Australasia TOMRA Sorting Pty Ltd Unit 1, 20 Anella Avenue Castle Hill NSW 2154 Australia Phone: +61 2 8624 0100 Fax: +61 2 8624 0101 mining-sorting@tomra.com Southern Africa TOMRA Sorting (Pty) Ltd

37 Angus Crescent Longmeadow Business Estate Edenvale 1609 South Africa Phone: +27 11 010 0300 Fax: +27 86 602 4646 mining-sorting@tomra.com

**North America** 

TOMRA Sorting, Inc. 1536 Cole Blvd, Suite 225 Golden, Colorado 80401 USA Phone: +1 720 870 2240

Fax: +1 720 870 2241 mining-sorting@tomra.com South America

TOMRA Brasil Soluções em Segregação LTA Rua Fernandes Moreira. 883-Chácara Santo Antonio 04716-002 São Paulo Brazil Phone: +55 11 3294 3400 mining-sorting@tomra.com



2021/