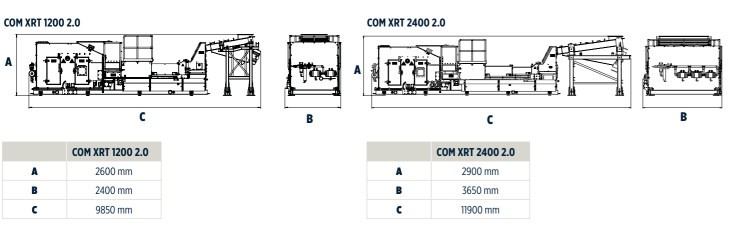
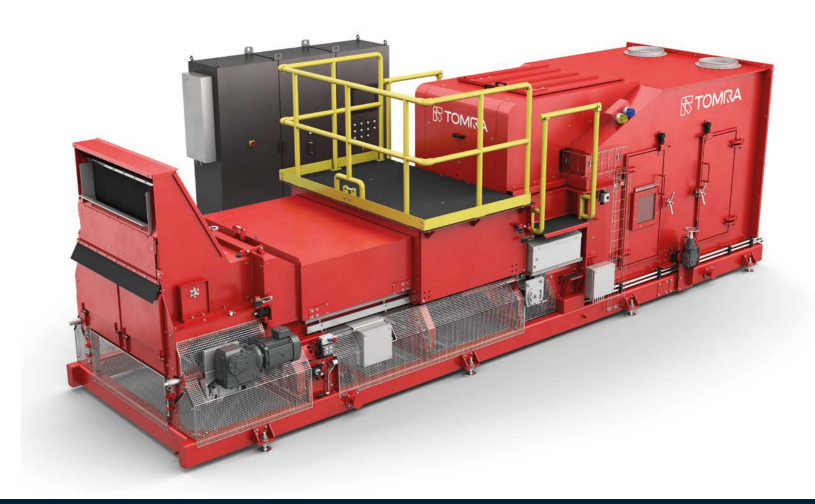
## **INSTALLATION EXAMPLE**

COM XRT 2.0



## TOMRA

# COM XRT 2.0



## **PRODUCT SPECIFICATIONS**

	COM XRT 1200 2.0	COM XRT 2400 2.0
Size Range	10 - 125 mm	10 - 125 mm
Feed Rate	up to 250 t/h	up to 500 t/h
Size Ratio	1:3	1:3
Operational width	1,200	2,400
Sensors	X-ray sensor, High Resolution (HR) or High Sensitivity (HS)	X-ray sensor, High Resolution (HR) or High Sensitivity (HS)
Number of Ejectors	192 / 152	384/300
Nozzle Pitch	6,25 mm / 8 mm	6,25 mm / 8 mm
Electric Power	3 phase, approx. 18 kVA	3 phase, approx. 22 kVA
Weight (Sorter)	13600 kg	21400 kg
Weight (Feeder)	1750 kg	3700 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 (Beit 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.

Australasia

Australia

## **APPLICATIONS**

Quartz, Feldspar, Burnt lime

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

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

### EM

Slag, e.g. Stainless steel, Base metal, Ferro Industrial Minerals, e.g. Magnesite, Calcite, Talc, silica, Ferro chrome, Silica // Massive nickel sulphides // Manganese

#### LASER

COLOR

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

## 

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🕲 🛃 ISO 9001 certified

## COM XRT 2.0

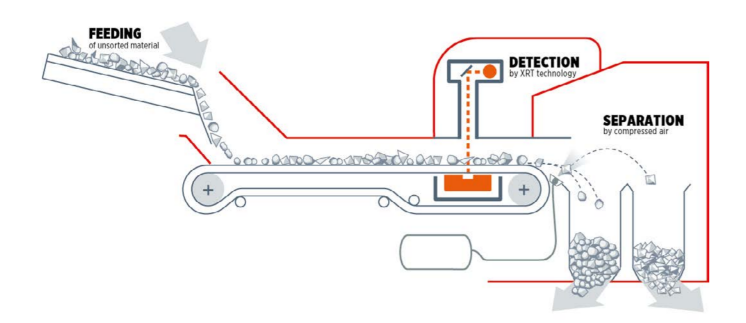
The COM (common belt) series sorting equipment covers the range of applications which require a belt feeding system. The belt principle allows the presentation of a less uniform feed. The particles can stabilize on the belt before they are scanned by the sensor(s). Two sensor technologies are available,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





## **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

## BENEFITS

INCREASE PRODUCTIVITY



PRE-CONCENTRATION TO REDUCE TOTAL CASH COST AND CAPITAL EXPENDITURE

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## DRY PROCESSING WITHOUT COMPLEX

WITHOUT COMPLEX WATER HANDLING INFRASTRUCTURE RECOVERY OF MARGINAL WASTE DUMPS

OBTAIN A FINAL Salable product



**GRADE CONTROL** THROUGH ADJUSTABLE SENSITIVITY