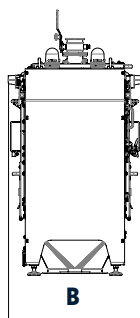
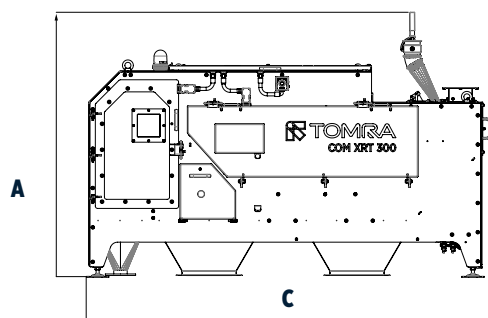


COM XRT 300 /FR



INSTALLATION EXAMPLE

COM XRT 300 /FR



COM XRT 300 /FR	
A	1750 mm
B	880 mm
C	2670 mm

PRODUCT SPECIFICATIONS

COM XRT 300 /FR				
Size Range	-4+2 mm	-8+4 mm	-16+8 mm	-32+16 mm
Final Recovery				
Feed Rate	1,0 t/h	2,1 t/h	4,0 t/h	5,0 t/h
Feed Type	Dry	Dry	Wet/Dry	Wet/Dry
Sort House				
Feed Rate	0,4 t/h	0,8 t/h	1,6 t/h	3,2 t/h
Feed Type	Dry	Dry	Dry	Dry
Recovery	>99%			
Sensors	X-ray sensor, High Resolution (HR) or Ultra High Resolution (UR)			
Number of Ejectors	64			
Electric Power	3 phase, approx. 4 kVA			
Weight (Sorter)	1500 kg			

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

APPLICATIONS

FINAL RECOVERY

Re-concentrating diamond product streams from primary recovery applications such as high capacity X-ray Sorters, or conventional Dense Medium Separators and Pan Plants.

SORT HOUSE

Replacing traditional Hand Sorting and Single Particle Sorters by producing an ultra high diamond by weight concentrate (acidizable), allowing for completely hands-free sorting.



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



We print on 100% recycled paper to reduce our carbon footprint. You can reduce yours by using our sensor-based sorting equipment.



ISO 9001 certified