



**KOMPATTO 221**  
TECHNICAL SPECIFICATION

# KOMPATTO 221

The KOMPATTO SC 221 tracked screening machine is the smallest self-propelled screening plant on the market today. Lightweight, compact-sized and featuring a robust chassis, it was designed for rubble and debris screening of material coming from construction and demolition, excavations waste, compost, asphalt, rock etc. It features a vibrating 2.2x1-mt double deck with, interchangeable screens and meshes to meet all needs, and it also includes three extracting belts. The KOMPATTO SC 221 model can be directly fed by an excavator or backhoe, it can also be fed by the crusher extraction belt or directly with the processed material. Its versatility, compact size and affordability, makes it unique. It operates in the most limited access areas, processing the same amount of materials as a large and much more expensive machine. It is fully remote controlled, so as to allow a single operator to carry all feeding and screening operations.

1. SCREENBOX
2. FINESIZE SIDE CONVEYOR
3. MIDSIZE SIDE CONVEYOR
4. POWERUNIT
5. CONTROL SYSTEM
6. TRACKS -CHASSIS



# SCREENER

# TECHNICAL DATA

## TRACKED VIBRATING SCREEN

**Grid Dimensions**  
2200x1000 mm

**Screening Grid**  
N°02

## FEDDING BELT

**Length**  
3000 mm

**Width**  
1000 mm

**Pile height**  
1755 mm

Included extra belt  
for right or left discharge  
fine material

## MEDIUM MATERIAL BELT

**Length**  
2500 mm

**Width**  
400 mm

**Pile height**  
1100 mm

## ENGINE ISUZU

**Power**  
21/28,5 kW/HP

**Consumption**  
5,5 L/h

**Cylinder**  
N°3

**Cooling**  
Water

## RUBBER CRAWLED TRACK

**Length**  
2100 mm

**Width**  
300 mm

## PERFORMANCE

**Production**  
80 T/h

**Max size**  
0-250 mm

**Standard weight**  
3200 kg



**STANDARD MACHINE**  
Remote control for all the movements.

**ACCESSORIES**  
• Side protection.



# TRANSPORT DIMENSION & WORKING DIMENSION



