



KOMPATTO SC 5030

TECHNICAL DATA

VIBRATING LOADING HOPPER

- Dimension grid mm. 2500x1000
- Screening grid No. 02

FEDDING BELT

- Length mm. - Width mm. 2500 800
- Hopper capacity m³ 2,5
- Loading Height mm 2600

FINE MATERIAL BELT

- Length mm. - Width mm. 6300 600
- Pile height mm. 2800

MEDIUM MATERIAL BELT

- Length mm. - Width mm. 6300 600
- Pile height mm. 2800

OVERSIZE MATERIAL BELT**

- Length mm. - Width mm. 3700 800
- Pile height mm. 2150
- 2°Pile height** mm. 2450

ENGINE ISUZU

- Power kW/Hp 32/43.5 - Consumption L/h 8,5

CRAWLED TRACK WITH PADS

- Length mm. 2750
- Width mm. 400

*PERFORMANCE

- Production T/h 50-350 - Max size mm. 600
- Standard weight Kg. 12000

STANDARD MACHINE

- Remote control for undercarriage movements
- Screening grid a bars

ACCESSORIES

- Remote control for all movements
- Dust dumping system
- Screening grid made in metal sheet
- Screening grid made metallic net

DIMENSION At Work Transport

- Length mm. 9860 9860 - Width mm. 10780 2250 - Height mm. 2400 2500

**The screen production performance depends by the type of material.*

**When needed can be used for just 2 selections lowering the oversize belt.*

