



# KOMPATTO 5030

TECHNICAL SPECIFICATION



# KOMPATTO 5030

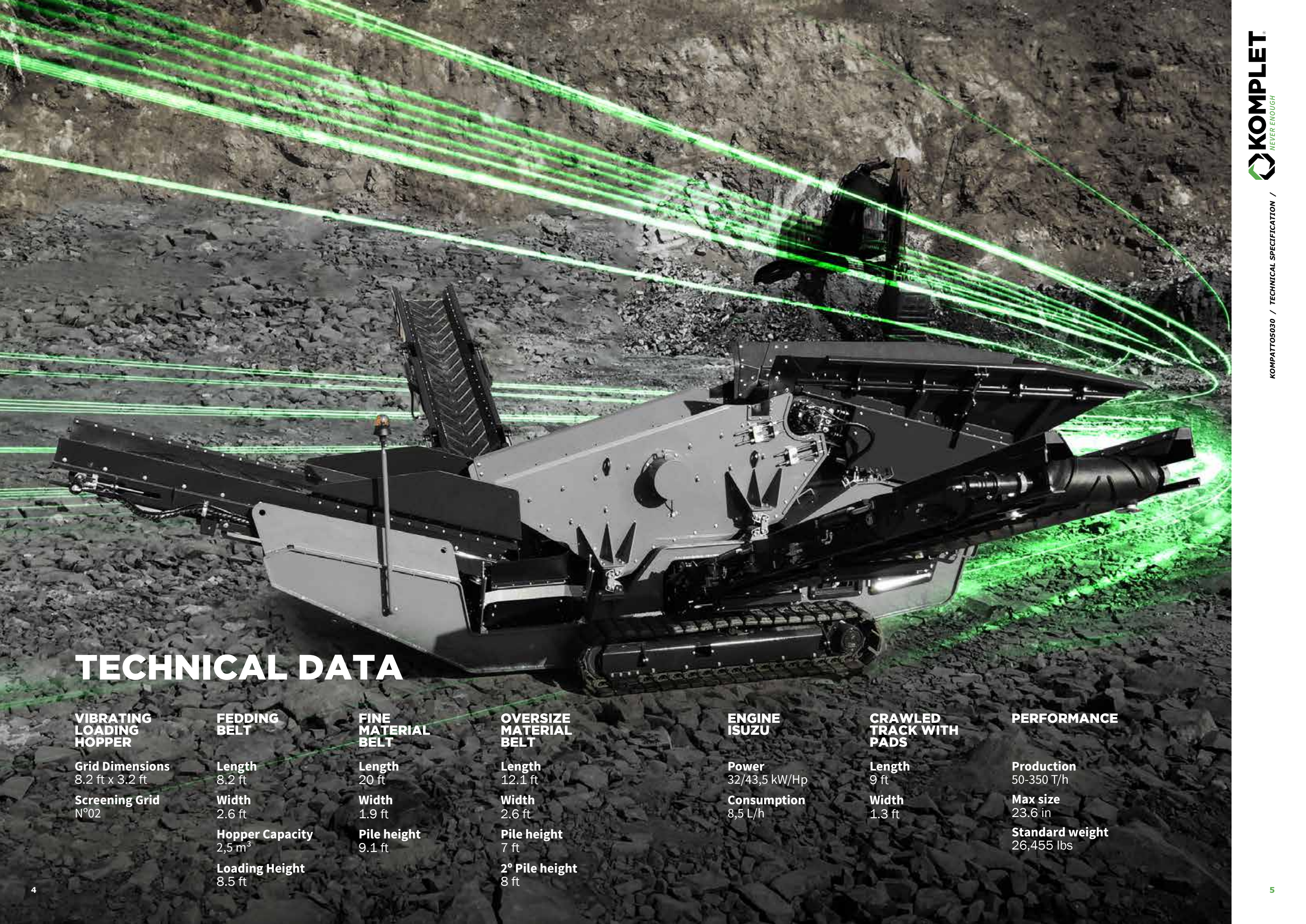
The Kompatto 5030 Komplet tracked mounted screener is a self-propelled screening of compact size. It is easy to use and was designed to perform every kind of site work, its lightweight makes it easy to transport, load and unload. The Kompatto 5030 model is perfect for intense daily screening activities and can function both as a tilted screen featuring two meshes for three selections, or as a pre-screening machine to be used on the crushing operations output. In order to fulfil this purpose, it was designed to be used either with regular steel mesh screens or with heavy duty reinforced screening bars. The tracked Kompatto 5030 model, just like all Komplet machines, easily fit inside a container and can be shipped worldwide with ease.

1. SCREENBOX
2. FEEDER
3. FINESIZE SIDE CONVEYOR
4. MIDSIZE SIDE CONVEYOR
5. OVERSIZE FRONT CONVEYOR
6. POWERUNIT
7. CONTROL SYSTEM
8. TRACKS -CHASSIS



# SCREENER





# TECHNICAL DATA

## VIBRATING LOADING HOPPER

**Grid Dimensions**  
8.2 ft x 3.2 ft

**Screening Grid**  
N°02

## FEDDING BELT

**Length**  
8.2 ft

**Width**  
2.6 ft

**Hopper Capacity**  
2,5 m<sup>3</sup>

**Loading Height**  
8.5 ft

## FINE MATERIAL BELT

**Length**  
20 ft

**Width**  
1.9 ft

**Pile height**  
9.1 ft

## OVERSIZE MATERIAL BELT

**Length**  
12.1 ft

**Width**  
2.6 ft

**Pile height**  
7 ft

**2° Pile height**  
8 ft

## ENGINE ISUZU

**Power**  
32/43,5 kW/Hp

**Consumption**  
8,5 L/h

## CRAWLED TRACK WITH PADS

**Length**  
9 ft

**Width**  
1.3 ft

## PERFORMANCE

**Production**  
50-350 T/h

**Max size**  
23.6 in

**Standard weight**  
26,455 lbs





#### 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 TRANSPORT

Length 9860 mm  
Width 2250 mm  
Height 2500 mm



## TRANSPORT DIMENSION & WORKING DIMENSION

