

# GOM: 0





# **Technology to support you and the environment**



# Features and benefits by clever design

- Optimum flexibility and mobility
- High performance and reliability
- Perfect results at the lowest costs
- Robust and smart design with good access for maintenance, repair and exchanging wear parts
- Low weight and compact transport dimensions
- Up to 25% greater fuel efficiency by using "load sensing" hydraulics
- Operational in 30 minutes
- Low loading/feeding height
- Very big effective screen surface
- Excellent access under the screen box (hydraulically lifted)
- Easy to exchange screen decks and wear parts
- Standard heavy duty apron feeder
- Steel hydraulic lines where possible (safer, easier and quicker to repair)
- Protected greasing nipples
- Condensation drain on the fuel tank
- Extra high quality water absorbing filters
- User friendly controls
- Perfect accessible engine compartment



# **Applications**

X < A

< 90°

- Pre- screening/scalping
- Recycling landfill and construction waste
- Top soil and many other products
- Separation of "sticky" aggregate
- Construction and demolition
- · Screening behind a crusher
- Sand and gravel
- Quarrying





### **TECHNICAL SPECIFICATIONS**

Transport height3.100 mm10' 2"Transport width2.500 mm8' 3"Transport weight± 17.000 kg37,400 Pound

Transport length 9.250 mm 42

Feed hopper 6 m<sup>3</sup> 7,84 yards<sup>3</sup>

All three hopper walls are foldable

Plate apron feeder

Full adjustable speed 0 to 4,8 m/min 0 - 16 ft/min

**Screen box** 

Length x width 2.700 mm x 1.200 mm 9 ft x 4 ft

3,24 m<sup>2</sup>

36 ft<sup>2</sup>

Drive hydraulic, 7,5 kW 10 hp

**Conveyor belt under the screen box** 

Length x belt width 3.000 mm / 800 mm 10' x 32"

Drive hydraulic, 4 kW 5,5 hp

**Oversize belt** 

Length x belt width 4.500 mm / 1.000 mm 15' x 40"

**Side conveyor left (fines)** 

Length x belt width 8.000 mm / 650 mm 26' 3" x 26" hydraulic, 7,5 kW 10 hp

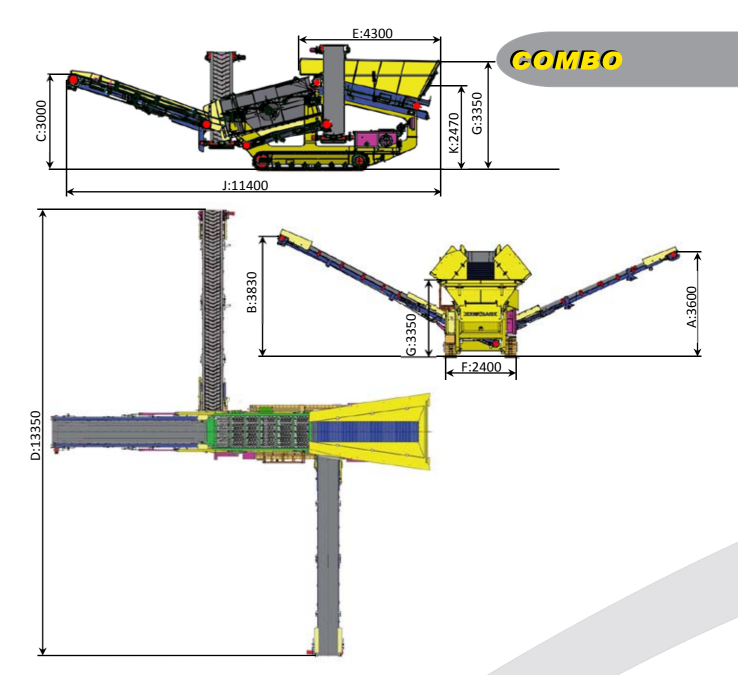
Side conveyor right (mid fines)

Length x belt width 8.000 mm / 650 mm 26' 3" x 26" Drive hydraulic, 5,5 kW 7,5 hp

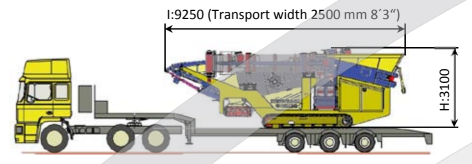
**Track drive** 

Length x width 3.550 mm x 400 mm 11' 7" x 16" Speed 1 km/h. 0,7 mph

Power unit Diesel / hydraulic Hydraulic Load-sensing



#### **TRANSPORT**



Α	В	С	D	Е	F	G	Н	I	J	K	
3600	3830	3000	13350	4300	2400	3350	3100	9250	114000	2470	mm
11'9''	1277	9101	43"7"	14'1"	7°10°	11,000	10"2"	30°4°	37°5	8″1™	Ft/inch





















10.









9.









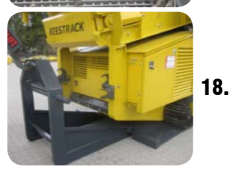


8.











- 2. Finger screen bottom deck
- 3. Rubber deck top deck
- 4. Full Hardox top deck
- 5. Punched plate top deck
- 6. Anti clogging system bottom deck
- 7. Screen flow brake
- 8. Picking station on both sides
- 9. Radio remote control on feeder and tracks
- **Tungsten steel belt scrapers**
- Apron feeder with rubber conveyor
- Diesel fill pump 80L/min.
- **Working lamps** 13.
- S-flex screen mat
- Welded mesh top deck
- Hydraulic folding hopper walls on 3 sides
- **Sorting main conveyor**
- **Container hook platform**















# Combo, a reliable performer













# KEESTRACK GROUP

KEESTRACK nv • Taunusweg 2 • 3740 Bilzen • Belgium • Tel.: +32 89 51 58 51 Fax: +32 89 51 58 50 • info@keestrack.net • www.keestrack.com

OMTRACK spa • Via Postumia 62 • 31050 Ponzano Veneto (Treviso) • Italy Tel.: +39 0422 441 311 • Fax: +39 0422 441 499 • omtrack@omtrack.it • www.omtrack.it