

# APOLLO



*Our experience*

*Your key to success*

**KEESTRACK**

MOBILE CRUSHING AND SCREENING EQUIPMENT



## *Applications*

- Granite, basalt and most medium and hard stone
- Concrete and landfill recycling
- Primary crushing
- Construction waste
- Demolition
- Quarrying
- Gravel
- Coal



## *Features and benefits*

Full hydraulic adjustment of CSS during work

Optimum flexibility and mobility with the highest possible performance

Low cost solution that offers superior crushing and screening results

Free standing machine without supportlegs

Non-Stop System to ensure continuous crushing

Top quality components being used

Full automatic feeding system

Compact transport dimensions

Low feeding height

Quick set-up time

Proven reliability





*Our experience  
Your key to success*

# TECHNICAL SPECIFICATIONS:

**Transport height** :3115 mm **10'2,6"**  
**Transport width** :2550 mm **8'4,4"**  
**Transport weight** :appr. 39,5T. **89 900 lbs**

## Pos.1) Feed Hopper

- Capacity :ca. 5m<sup>3</sup> **178 ft<sup>3</sup>**  
 - Hopperwall plates :Hardox 400 anti abrasive steel  
 - Loading height :3830mm **12'6,8"**

## Pos.2) Feeding

- Vibrating pan feeder :925 mm ø2800 mm **3'0,4" x 9'2,2"**  
 - Double deck vibrating pre-screen :965 mm x1420 mm **3'2" - 4'7,9"**

## Pos.3) Jaw Crusher

- Model :FP106  
 - Feed opening :1050 mm x730 mm **3'5,3" x 2'4,7"**  
 - Weight :15 400 kg **28 600 lbs**  
 - Outlet Adjustment:  
 C.S.S. min- max :35 - 125 mm **1,4" - 4'9"**

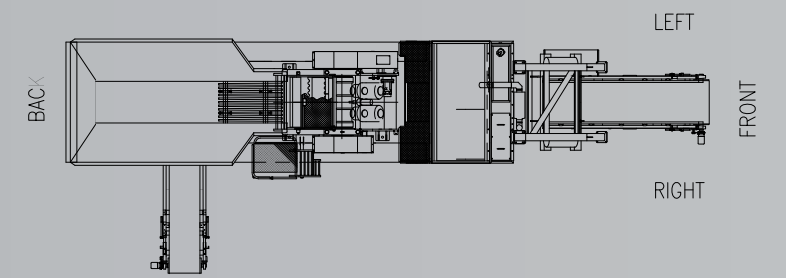
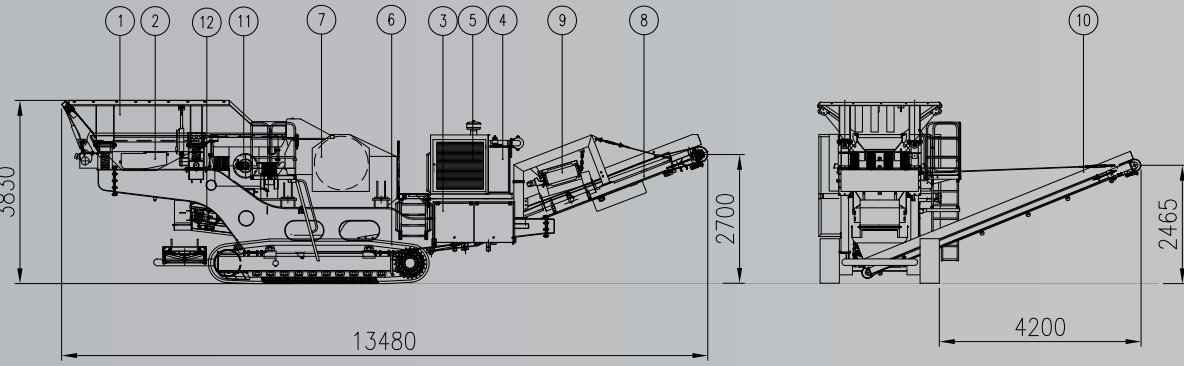
## Pos.4) Main output conveyor

- Length :9350 mm **30'8,1"**  
 - Width :900 mm **2'11,4"**  
 - Discharge height :2700 mm **8'10,3"**

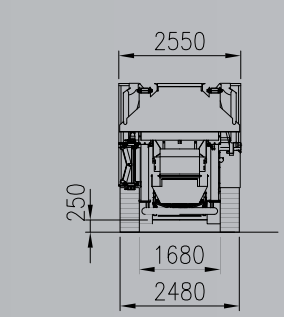
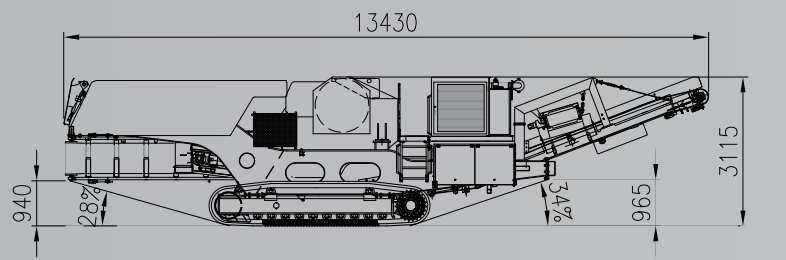
## Pos.5) Track-unit

- Length :3800 mm **12'5,6"**  
 - Width of the tracks :400 mm **1'3,7"**

12	Reversible Belt Conveyor
11	Screen Bars
10	Side Belt Conveyor
9	Magnetic Separator
8	Main Belt Conveyor
7	Jaw Crusher
6	Crawlers
5	Power Unit
4	Oil Tank
3	Control panel
2	Vibrating Feeder
1	Loading Hopper
	Description



OVERALL DIMENSIONS



TRANSPORT DIMENSIONS

All dimensions are approximate



# APOLLO

## OPTIONS LIST

1. Overband magnet
2. Radio remote control Level 1
3. Radio remote control Level 2
4. Diesel fill pump
5. Water pump for dust suppression
6. Automatic greasing system



1



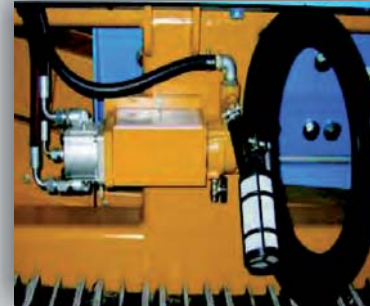
2



3



4



5



6

**Powered by:**



bph	bkw	rpm	Emissions regulations
250	186	2200	TIER 3



## Our Experience

### Your key to success

The material in this document is for information only and is subject to change without notice. Keestrack N.V. assumes no liability resulting from errors or omissions in this document, or from the use of the information contained herein.

Les renseignements contenus dans ce document ne sont fournis qu'à titre d'information uniquement et peuvent être modifiés sans avis préalable. Keestrack N.V. décline toute responsabilité résultant d'erreurs ou d'omissions dans ce document, ou de l'utilisation des renseignements y figurant.

Materialet i dette dokumentet er kun til informasjon og kan endres uten varsel. Keestrack NV påtar seg ikke ansvar som følge av feil eller utelatelser i dette dokumentet, eller fra bruk av informasjonen i dette dokumentet.

Der inhalt dieses Dokuments ist nur zur information bestimmt und kann ohne vorherige Bekanntgabe geändert werden. Keestrack N.V. übernimmt für Fehler oder Auslassungen oder für die Anwendung der enthaltenen informationen keine Haftung.

Il materiale contenuto in questo depliant è solamente a titolo informativo e può essere cambiato senza alcun preavviso. Keestrack N.V. non assume responsabilità per eventuali errori od omissioni o per l'uso delle informazioni contenute.

De gegevens in dit document zijn alleen ter informatie bedoeld en kunnen ten alle tijde zonder verwitting veranderd worden. Keestrack N.V. is niet verantwoordelijk voor eventuele drukfouten, onvolledigheden of voor het gebruik van de informatie in deze folder.



Head office:  
Keestrack nv  
Taunusweg 2  
3740 Bilzen - Belgium  
Tel: +32 89 51 58 51  
info@keestrack.net  
marketing@keestrack.net  
www.keestrack.com

Třidič s.r.o.  
Pískoviště 1663/3  
78501 Šternberk - Czech Republic  
Tel: +420 585 002 031  
marketing2@keestrack.net  
www.tridic.com

Keestrack of America  
3550 Fairfield Road  
Baltimore MD 21226 USA  
Tel: +1 410 355 1377  
sparesusa@keestrack.net

Keestrack (Chuzhou) Construction  
Equipment Co., Ltd  
Add: Cheng Dong Industry Park,  
Chuzhou, Anhui 239000, P.R.C  
Tel: +86 (0) 550 356 25 05  
sales.china@keestrack.net  
www.keestrackchina.com

Keestrack Technology Center Pvt Ltd  
Classic Packaging Industry Building  
FF , Plot no L-148 & 149  
Verna Industrial Estate,  
Verna, Goa-403722  
Tel: +91 7875 446 007  
info@keestrack-ktc.com

OMTRACK srl  
Via Postumia 62  
31050 Ponzano Veneto/Treviso  
Italy  
Tel: +39 0422 44 13 11  
omtrack@omtrack.it  
www.omtrack.it

