

ARGO

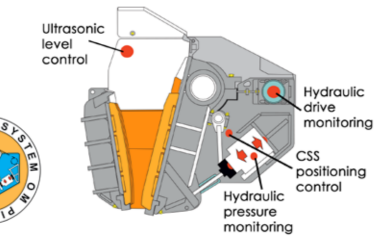






Features and benefits by clever design

- Non-Stop system to ensure continuous crushing
- Full hydraulic adjustment during working
- Full automatic feeding system
- Road legal across Europe, no permits
- Set up time of 30 minutes
- · Optimum flexibility and mobility with 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
- User friendly controls
- Perfect accessible engine compartment
- Condensate drain on the fuel tank
- Heavy duty quality water absorbing filters
- New remote control concept enabling the jaw crusher to restart with a full crushing chamber





Applications

- Concrete and landfill recycling
- Construction waste
- Demolition
- Primary crushing
- Dolomite, sandstone, most quarry applications
- Gravel
- Coal



TECHNICAL SPECIFICATIONS

Transport height3.100 mm10°2"Transport width2.570 mm8°5"Transport weight28.000 kg30sTTransport length12.695 mm41°8"

Feeding unit 920 x 4.130 mm 3' x 13'7"

Vibrating feeder grizzly or punched plate

Loading hopper 4m³ 5,228 yard³

All three hopper walls are hydraulic foldable

Jaw Crusher with N.S.S.

Feed opening 1.000 x 600 mm 3'3" x 1'12" C.S.S. min. - max. 45 - 115 mm 1,8" - 4,5"

Main belt conveyor

Length x width 8.200 mm x 800 mm 2'7" x 26'11" Discharge height 3.100 mm 10'2"

Track drive

Longitudinal centres x width ~ 3.200 mm x 400 mm 10'6" x 1'4"

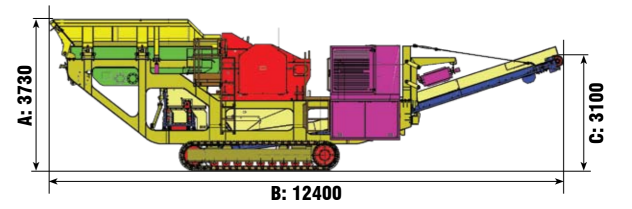
Power unit Diesel / hydraulic Hydraulic Load-sensing

Unit control: Relytec control panel

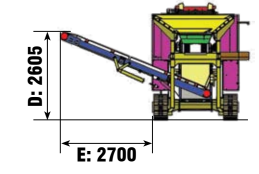
PLC control with color LCD screen Program N.S.S. (Non Stop System) Crusher overload protection Radio Remote (option)

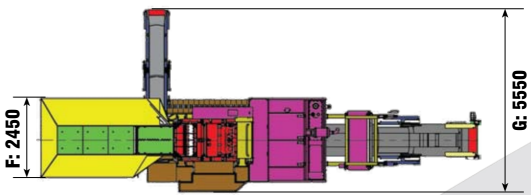


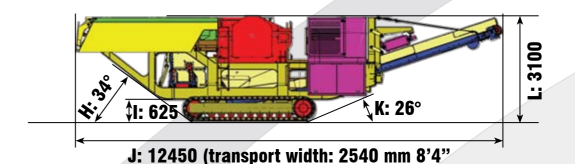




Working Dimensions







Transport Dimensions

A	В	C	D	E	F	G	Н	I	J	K	L	
3730	12400	3100	2605	2700	2450	5550	34°	625	12450	26°	3100	mm
12'3"	40'8"	10'12"	8'7"	8'10"	8,	15'12"	34°	2'1"	40'10"	26°	10'2"	Ft/inch

























OPTION LIST

- 1. Hydraulic lifted overband magnet
- 2. Working lights
- 3. Radio remote control, 3 available levels
- 4. Foldable side belt conveyor
- 5. Central greasing system
- 6. Water pump
- Diesel fill pump 80 l/min. with water separator filter
- **Dust suppression system**
- 9. Loading hopper wear plates
- 10. Hopper wall extension
- 11. Version with extended main belt of 10.400 mm x 800 mm









Argo, compact & reliable















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

Keestrack - OM 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