



**ARGO**

**KEESTRACK  
GROUP**





**Built to last, designed to perform**

- High performance jaw crusher**
- Easy service and maintenance access**
- Feeding size up to 550 mm**
- Feed opening 1000 x 600 mm**
- C.S.S. min. - max. 45 - 115 mm**
- Advanced technology for low cost per ton production**
- User friendly, simple but intelligent controls**
- Compact and easy to transport without permit\***
- Full automated feeding system**
- Non Stop System to ensure a continuous production process**
- Capacity up to 350 tonnes / hour**

\* local laws always apply



# Technology to support you and the environment

The advanced technology in the Argo stands for a continues production process. The Non Stop System protects the crusher against uncrushable feed by opening and resetting itself to the set position.

The full automatic feeding system fills the crusher chamber to an optimum of 75-80% to get the best crushing results.

The Relytec control panel for simplified operation and maintenance.

The engine with low emission norms combined with the load sensing hydraulics make sure to minimize the impact on the environment and to save fuel.

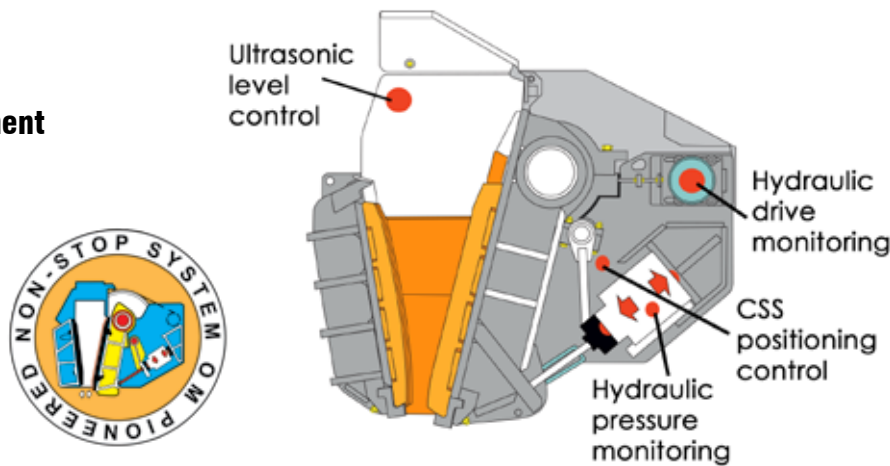
The optional remote control on the Argo makes it possible to operate the jaw crusher from the excavator.





## 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 height	3.100 mm	10'2"
Transport width	2.570 mm	8'5"
Transport weight	28.000 kg	30sT
Transport length	12.695 mm	41'8"

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		

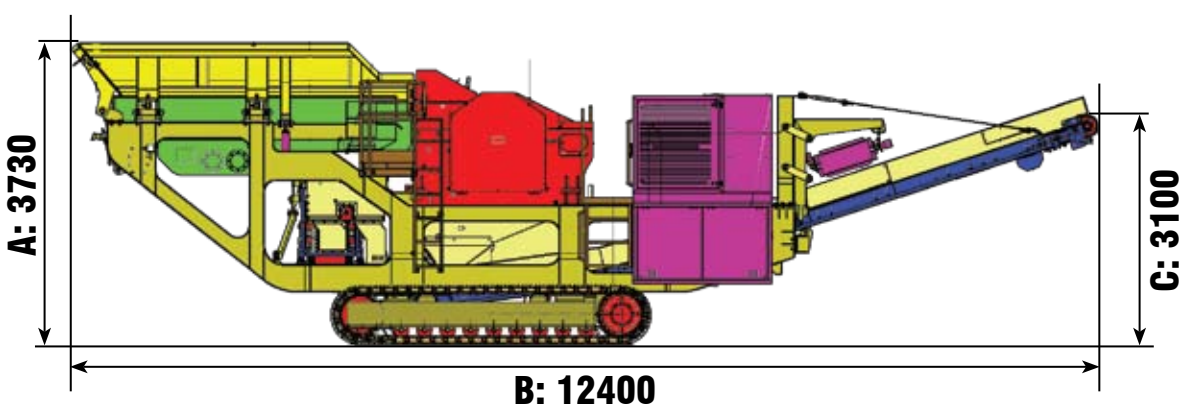
Jaw Crusher with N.S.S.		
Feed opening	1.000 x 600 mm	3'3" x 1'12"
C.S.S. min. - max.	45 - 115 mm	1,8" - 4,5"

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

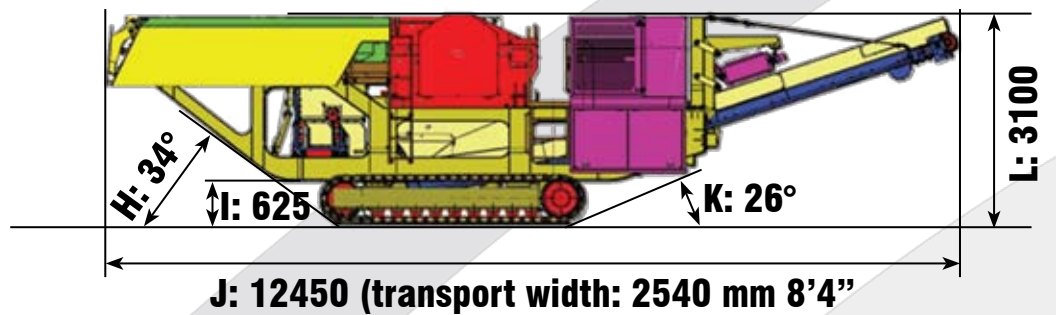
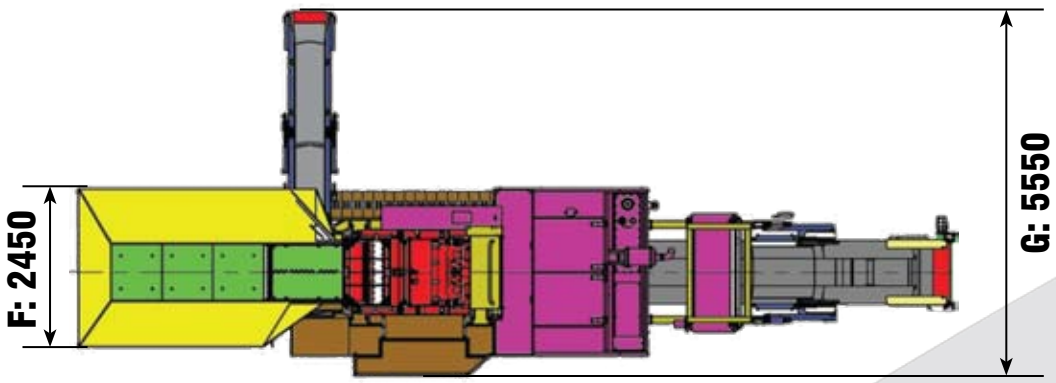
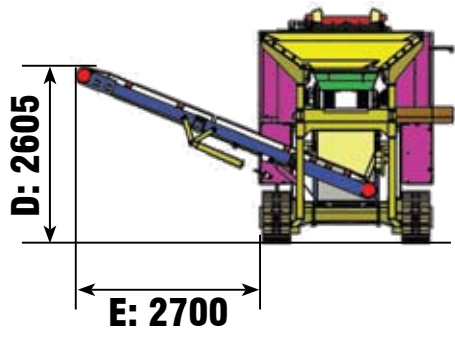
Track drive		
Longitudinal centres x width ~	3.200 mm x 400 mm	10'6" x 1'4"

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	B	C	D	E	F	G	H	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



# ARGO

## 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
7. Diesel fill pump 80 l/min. with water separator filter
8. 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



1.



2.



3.



4.



5.



6.



7.



8.



9.



10.





# Argo, compact & reliable



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