





TRANSPORT DIMENSIONS

Features not binding. The firm KEESTRACK-OM reserves the right to modify them without any prior notice

Description Ver Postumis, 62 D C A DATA 11 ARTIS U 0 000/4/4						
1	Crawlers					
2	Engine unit					
3	Loading hopper					
4	Vibrating feeder					
5	By-pass					
6	Jaw Crusher					
7	Main belt conveyor					
8	Control panel					
9	Side belt conveyor					
10	Magnetic separator					

					MODIFICATO				
	Via Postumia, 62			D	С	Ā	DATA		
31050 Ponzono Veneto - Treviso - ITALY Tel. +39 0422/441311 www.keestrock.com E-mail: omtrack@omtrack.it		11	ARTUSI	LP		09/06/14			
		12	PASTROLIN	ш		13/03/15			
MOBILE CR	HELED			13	DURANTE	LP		28/07/15	
	KUSHER			_					
ARGO									
COMMUN	FOGLIO N°	SOST, IL DIS. Nº	SCALA	DISEGNO N°					
PEZZI N°	PESO UNITARIO	SOST.DAL DIS. Nº		TK141.AJ.020.EN.13					



31050 PONZANO VENETO - TREVISO - ITALIA - Via Postumia, 62

Tel. + 39 0422 44 13 11

INTERNET - Home-Page:http://www.keestrack.com

ARGO

	ARGO		
	BASIC VERSION		
[°]	Max output up to	[ton/h]	200
N.B.:	The output depends on the feeding material type and jaw crusher setting		
	Feeding size	[mm]	0/500
	Total weight without optionals	[ton]	29
M1	Feeding		
	Vibrating feeder grizzly type	[mm]	3760x1060
	Grizzly bars prescreen / spacing min - max	[mm]	10 - 45
M2	Full automatic feeding adjustment		
М3	Feeding hopper (geometric capacity)	[mc]	5
	Hydraulic cylinder set for folding hopper		
	Discharging chute rubber		
M5	Crushing		
	Jaw crusher with hydraulic management (adjust and safety release)		FP105
	Feed opening	[mm]	1000x600
•	Outlet adjustement: C.S.S. min - max (Recycling)	[mm]	45 - 170
	Weight of jaw crusher unit	[ton]	12,5
	18Mn Toothed static jaw, height	[mm]	1110
	18Mn Toothed static jaw, weight	[kg]	817
	18Mn Toothed swing jaw, height	[mm]	1522
	18Mn Toothed swing jaw, weight	[kg]	976
M6	Main belt conveyor	[m]	0,8x8,82
	Belt quality	[mm]	800
	Belt specification: BELT FLEXIFER 500/4 5+2mm Sv=18490x800 LC	OP	
	Drums longitudinal centres	[mm]	8475
	Discharge height	[mm]	3105
M8	Power unit		
	6 - Cylinder oversupplied diesel engine STAGE 3B	[CV]	200
	Power at 1750 rpm	[kW]	149
М9	Crawler		
	Crawler track width	[mm]	400
	Crawler longitudinal centres	[mm]	~ 3200
M10	Dust suppression system		
M11	Machine control system		
	Cable remote controle		
	(0)1 0== (1		

(ON - OFF tracks control and start/stop; emergency stop button)



31050 PONZANO VENETO - TREVISO - ITALIA - Via Postumia, 62

Tel. + 39 0422 44 13 11

INTERNET - Home-Page:http://www.keestrack.com

ARGO

	VARIANTS		
V1	18Mn Flat static jaw		
V2	Grizzly bars prescreen		
	Spacing min-max	[mm]	10 - 45
	Spacing min-max	[mm]	20 - 50
	Spacing min-max	[mm]	40 - 70
V3	Punched plate with frame		
	Diamond hole / size - thickness	[mm]	40 - 15
	Diamond hole / size - thickness	[mm]	50 - 15
	Diamond hole / size - thickness	[mm]	70 - 20
V17	Unit control		
	PLC control with color LCD screen		
	Program N.S.S. NON STOP SYSTEM		



Tel. + 39 0422 44 13 11

INTERNET - Home-Page:http://www.keestrack.com

ARGO

	OPTIONALS				
01*	Magnet overband H=200 mm				
	Weight	[kg]	1080		
01*	Liftable Magnet overband H=200 mm				
	Weight (with frame)	[kg]	1080		
02	Side belt conveyor foldable (+ by-pass)	[m]	0,5x4,4		
	Belt width	[mm]	500		
	Drums longitudinal centres	[mm]	4500		
	Discharge height	[mm]	2590		
	Weight	[kg]	640 (+ 285)		
O 5	Pump for OM SCREEN VV1023				
	Weight	[kg]	67		
O 6	Automatic greasing system				
	Weight	[kg]	6		
07	Fuel filling pump				
	Weight	[kg]	10		
80	Water pump for dust suppression system				
	Weight	[kg]	34		
O 9	Loading hopper wear plates = HB400 th. 8mm				
	Weight	[kg]	340		
017	Feeder wear plates	[kg]	125		
O18	Working lights (4 lights)	[kg]	20		
O19	Remote controle Lev.1	[kg]	2		
	(Vibrating feeder START-STOP, ON - OFF tracks control and start/stop,emergency stop button, Automatic Start /STOP.)				
O20	Remote controle Lev.2	[kg]	2		
	(Vibrating feeder START-STOP, ON-OFF tracks control and start/stop, open /close jaws, increase/decrease feeder speed,liftable magnet (opt.),emergency stop button, display, Automatic Start /STOP)				
O21	Remote controle Lev.3 (+ cable)	[kg]	2		
	(Vibrating feeder START-STOP, proportional tracks control and start/stop, open /close jaws, increase/decrease feeder speed,Screen START/STOP, emergency stop button, display.)				
[°]	The output is based on crushing dry calcareous bulk with appropriate size, having bulk density of 1,6				

- The output is based on crushing dry calcareous bulk with appropriate size, having bulk density of 1,6 t/m³ and 150 MPa compressive strength. Bulk waste material will tend to change considerably the output in relation to its conditioning, size and quantity of metallic components contained.
- Smaller C.S.S. values, can be used only in specific aplications for specific product and must first be approved in writing by KEESTRACK-OM Technical department.
- * Alternative optionals (cannot be operated simultaneously).
- ** Replacement of a component of the basic version with a set of variants.
- *** Components transported separately.
- N.B.: Availability of chosen variants and optionals must always be checked up.

The specifications are not binding.