

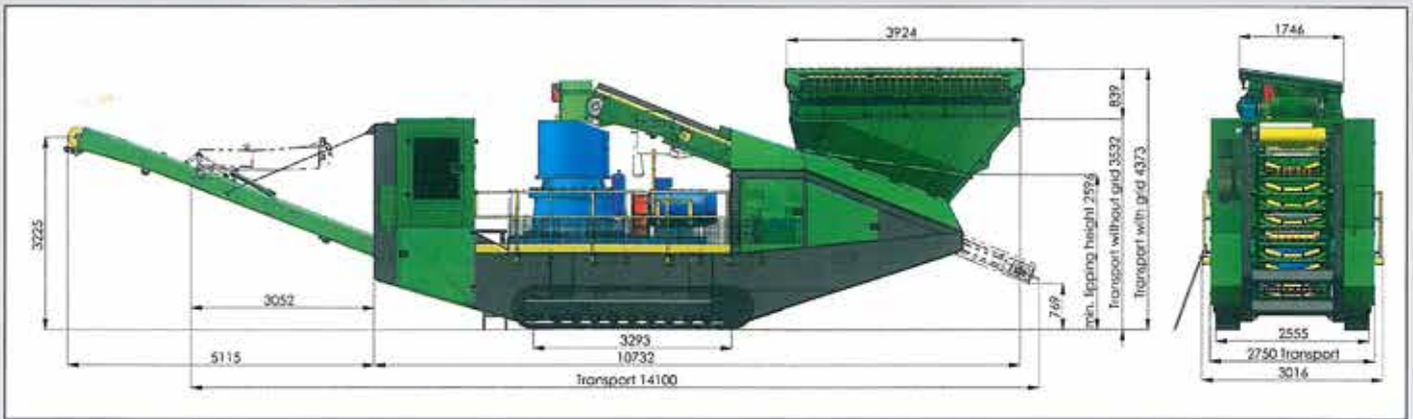
Mobile crushing unit RESTA KH 3



Crusher:	cone KDC 33 SP
Inlet:	feed size up to 150 mm
Outlet:	min. 0-25 mm, max. 0-63 mm (according to the crusher gap setting)
Output:	80-205 t/h, (according to the crusher gap setting and material type)

Main Features:

- Rugged inlet hopper with hydraulically driven tipping grid.
- Available in superior as well as fine cone chamber version.
- Highly compact and user-friendly.
- Rapid set-up.
- Very convenient in output/price ratio as well as in wear and fuel costs.



Technical specification

KH1	
Hopper	
Width	1746 mm
Length	3924 mm
Capacity	6 m ³
Feed conveyor	
Width	800 mm
Length	6500 mm
Drive	el. motor 7,5 kW
Type	belt
Crusher	
Type	KDC 33
Inlet opening	150 mm (open side)
CSS adjustment	Automatic by means of the hydraulic cylinder
Drive	V-belts from el. motor 132 kW
CSS range	14 – 32 mm
Max. feed size	150 mm
Capacity (up to)	80 – 205 t/h
Main conveyor	
Belt width	1000 mm
Belt length	9600 mm
Drive	electric drum 5,5 kW

KH1	
Tracks	
Length	4000 mm
Width	400 mm
Drive	hydraulic
Control	Radio
Travel speed	0 – 1,1 km/h
Max. slope climbing	20°
Power pack	
Engine power	275 KVA
Diesel tank size	350 l
General technical data	
Transport dimensions	
Length	14100 mm
Width	2750 mm
Height	3532 mm / 4373 mm with grid
Operating dimensions	
Length	16000 mm
Width	3100 mm
Height	3532 mm / 4373 mm with grid
Standard weight	34 000 kg



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