

Reach new height with KEFID

Crawler Mobile Crusher





KEFID MACHINERY CO., LTD Address:National HI-TECH Industry Development Zone, Zhengzhou, China

E-mail:Sales@kefid.com

Website:www.kefid.com



Brief Introduction:

Crawler type mobile crushing & screening plant is designed and researched by our experienced engineers according to the customers' requirement. It is of high cost performance, reliable & beautiful structure. Its technology is as

advanced as the international level. It is widely used in road & bridge construction, metallurgy and other fields to crush and screen.





Advantages:

1. Perfect performance of Cummins diesel engine. It is low consumption, low noise, reliable performance. And we can equip a military cryogenic preheat starting device, so that the crushing plant can be started to work even the temperature is below 25 degrees centigrade;

2. The chassis adopts crawler rigid ship form structure. It is of high intensity, easy to be transported on the different landform like mountain and marsh.

3. It adopts the motor of high-torque and strong driving force. Crawler system adopts full-power variable open hydraulic system which is of excellent performance, high reliability. It is able to make full use of engine power. The main hydraulic components (pumps, valves, etc.) is imported from Japan.

4. Controlling system adopts imported and advanced servo system. It is easy and exact to be controlled to stepless crawl.

5. The crushing & screening plant adopts our company's advanced product. Its structure is compact. The screen is installed in 20 degree angle, so the screening is highly efficient.





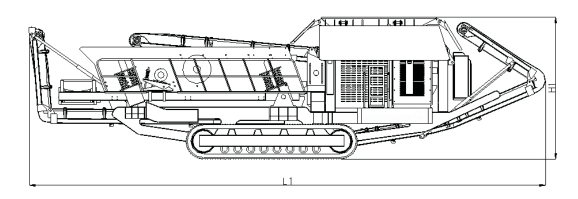


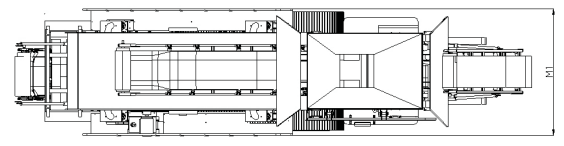




Technical Data:

	ltem	Unit	Y2S1848L	YGE69L	Y2S184F00
Dimension Data	Width of two pedrail	mm	2990	2990	2990
	Length of pedrail	mm	4250	4250	4250
	Distance between middle of two pedrail	mm	2390	2390	2390
	Width of pedrail	mm	600	600	600
	Transporation length	mm	12500	13000	12000
	Transporation width	mm	3150	3150	3150
	Transportation height	mm	3500	3500	3600
	Wokring length	mm	15800	15200	13800
	Working width	mm	3150	3150	2900
	Working height	mm	4500	4900	4100
	Min. ground clearance	mm	320	320	320
Performance parameters	Pressure flow		28Mpa / 180L/Min		
	Max.speed	km/h	1.39		
	Climbing slope	%	30		
	Motor power	kw	100		
	Rotary speed of engine	rpm	2100		









KEFID MACHINERY CO., LTD

Address:National HI-TECH Industry Development Zone, Zhengzhou, China Tel: 0086-371-67999255 0086-371-67988500 Fax:0086-371-67998980 Zip Code: 450001 Website:www.kefid.com E-mail:Sales@kefid.com

