

Integral ROPS/FOPS cab.

Powertrain offers easy access for economical serviceability.

Unique trailing arm and independent front suspension absorbs haul road input, minimizing frame stress, while providing exceptional handling.



Built for round-the-clock service -All year round



 Abrasive resistant highhardness steel body with horizontal stiffeners.

 Robotic welded sturdy frame.

 Hydraulic actuated dual circuit brake system with dry disc front and wet disc rear.

Euclid invented the off-highway hauler in 1926. Since then, Euclid haulers have earned a reputation as one of the strongest, most durable haulers in the industry.

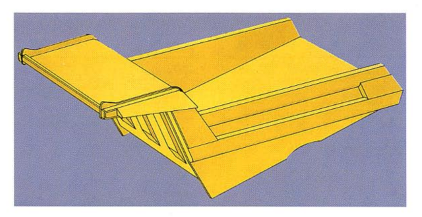
Every inch of Euclid haulers are engineered for heavy duty performance around the clock, with minimum downtime for maintenance and scheduled service.

At the heart of the hauler's legendary durability you will find a tough Euclid frame. To this frame, we have added a wide range of powertrains, tough, easy-to-load bodies and one of the world's most sophisticated suspension systems.

We continue to innovate. Today, Euclid offers a complete range of haulers, with a nominal capacity from 32 up to 190 t, that fits every modern concept of strength, speed, stamina and service.



Euclid R32, the Little Giant, carries 1,41 times its own weight. It is a highly productive hauler with low operating costs and therefore low cost per ton transported.



High hardness steel bodies for the toughest jobs

Euclid haulers have high payload capacity. The low loading heights match a wide range of loading equipment. The body design permits loading from one spot with a large target area.

Horizontal stiffeners transmit and dissipate material impact on the side walls over the entire length of the body, minimizing stress concentration in any one area.



Dependable wet disc brakes give fast and safe transports downhill

VME designed wet disc brakes are engineered for long service life, even in the most extreme environments. Multi-plate, sealed design protects the brakes from site contamination.



Strength and durability starts with the frame

The Euclid hauler frame consists of two frame rails bridged by crossmembers. The frame rails are oriented on a taper from rear to front.

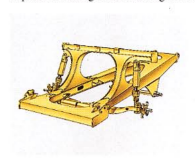
Design is simple, clean and allows easy access to engine and powertrain components. Welded joints between frame components are designed so that welds are parallel to the direction of principal stresses. The result is less stress concentration, which means a more durable frame.



NEOCON suspension struts for excellent comfort and mobility on all types of terrain

Neocon suspension combines the energy absorption characteristics of compressible Neocon X fluid and helium gas. The result is more comfort for your operator, maximum protection for the hauler frame, and excellent control and stability over a wide range of ground conditions.

Independent trailing arm for each wheel allows for a purely axial input into the suspension members. The independent trailing arm isolates the steering system from impact and racking forces affecting the frame.



Haultronic load weighing system maximizes productivity without overloading

The optional Haultronic system calculates payload through the ride struts by a transducer located in each strut. A set of warning lights on both sides of the machine facilitates loading from either side. The yellow light comes on at approximately 80 % of maximum payload. Red light indicates maximum payload.

Euclid R32

Engine
Rated output, at
SAE J1349 Gross
DIN 70020/6271
Max torque, at
SAE J1349 Gross
DIN 70020/6271
Max speed
Load capacity,
SAE struck
SAE 2:1 heap
Load factor
Loading height
Nominal load capacity
Maximum weight,
loaded machine

Volvo TD 122 KE 35 r/s (2 10 295 kW (401 276 kW (375 20 r/s (1 20 1 600 Nm 1 560 Nm 57 km/h (2 100 r/min) (401 hp) (375 hp) (1 200 r/min)

15,0 m³ 21 m³ 1,41 2 860 mm 32,6 1 55,6 t

Euclid R40

Engine
Rated output, at
SAE J1349 Gross
Max torque, at
SAE J1349 Gross
Max speed
Load capacity,
SAE struck
SAE 2:1 heap
Load factor
Loading height
Nominal load capacity
Maximum load capacity
Maximum weight,
loaded machine



Cummins KT 19-C 35 t/s (2 100 r/min) 392 kW (525 hp) 22 t/s (1 300 r/min) 2 407 Nm 65 km/h (72 km/h opt)

17,0 m³ 23,9 m³ 1,41 3 280 mm 37,6 1 38,3 1

Euclid R60

Engine Rated output, at SAE J1349 Gross DIN 70020/6271 Max torque, at SAE J1349 Gross

SAE J1349 Gross Engine Rated output, at SAE J1349 Gross DIN 70020/6271 Max torque, at SAE J1349 Gross Max speed

SAE J1349 Gross
Max speed
Load capacity,
SAE struck
SAE 2:1 heap
Load factor
Loading height
Nominal load capacity
Maximum load capacity
Maximum weight,
loaded machine



mins KTTA 19-C s (2 100 r/min) kW (700 hp) kW (664 hp) r/s (1 400 r/min) Cummins 3 35 r/s 522 kW 495 kW 23,3 r/s 2 739 Nm Cummins 3 35 r/s 522 kW 495 kW 21,6 r/s 2 739 Nm 58 km/h /TA 28-C (2 100 r/min) (700 hp) (664 hp) (1 300 r/min) (68 km/h opt)

23,3 m³ 34,2 m³ 1,48 3 450 mm 45,5 t 57,5 t

Euclid R65

Engine Rated output, at SAE J1349 Gross DIN 70020/6271 Max speed Load capacity, SAE struck SAE 2:1 heap Load factor Loading height Maximum load capacity Maximum weight,

loaded machine

000 Cummins VTA 28-C 35 r/s (2 100 r/min) 567 kW (760 hp) 538 kW (722 hp) 56,9 km/h (57,4 km/h opt) 35 r/s 567 kW 538 kW 56,9 km/h

27,4 m³ 38,7 m³ 1,41 3 660 mm 61,4 t

102,11

Euclid R90

Engine Rated output, at SAE J1349 Gross DIN 70020/6271 Max torque, at SAE J1349 Gross Max speed Load capacity, SAE struck SAE 2:1 heap Load factor
Loading height
Nominal load capacity
Maximum load capacity
Maximum weight,
loaded machine



Cummins KTA 38-C 35 r/s (2 100 r/min) 690 kW (925 hp) 35 r/s 690 kW 645 kW 21,7 r/s 4 095 Nm 54 km/h (865 hp) (1 300 r/min) (64 km/h opt)

35,7 m³ 52,7 m³ 1,48 4 190 mm 86,5 t 86,5 t 149,71

Euclid R130

Rated output, at SAE J1349 Gross DIN 70020/6271 Max torque, at SAE J1349 Gross Engine Rated output, at SAE J1349 Gross DIN 70020/6271

Max torque, at SAE J1349 Gross Max speed Load capacity, SAE struck SAE 2:1 heap

Load factor Loading height Nominal load capacity Maximum load capacity Maximum weight, loaded machine



Cummins KTTA 38-C (2 100 r/min) (1 350 hp) 35 r/s 1 007 kW 895 kW (1 200 hp) (1 500 r/min) 25 r/s 5 264 Nm Detroit Diesel 12V-149TIB 31 r/s (1 900 r/min) 1 007 kW (1 350 hp) 895 kW (1 200 hp) (1 900 r/min) (1 350 hp) (1 200 hp) (1 400 r/min) 23 r/s 5 300 Nm 61,9 km/h

(74,2 km/h opt)

50,3 m³ 71,9 m³ 1,53 5 000 mm 118 t 131,8 t 217,71

Euclid R150

Engine Rated output, at SAE J1349 Gross DIN 70020/6271 Max torque, at SAE J1349 Gross Engine Rated output, at SAE J1349 Gross DIN 70020/6271

Max torque, at SAE J1349 Gross Max speed Load capacity, SAE struck SAE 2:1 heap Load factor Loading height Nominal load capacity Maximum load capacity Maximum weight, loaded machine

-

ATA

Curmmins KTTA 38-C 35 t/s (2 100 t/min) 1 007 kW (1 350 hp) 895 kW (1 200 hp) 25 t/s (1 500 t/min) 5 264 Nm Detroit Diesel 12V-149TIB 31 t/s (1 900 t/min) 1 007 kW (1 350 hp) 895 kW (1 200 hp) 23 t/s (1 400 t/min) (1 900 r/min) (1 350 hp) (1 200 hp) (1 400 r/min) 23 r/s 5 300 Nm 55,4 km/h

59,3 m³ 84,1 m³ 1,53 5 050 mm 136,0 t 151,0 t

249.51

Euclid R170

Engine Rated output, at SAE J1349 Gross DIN 70020/6271 Max torque, at SAE J1349 Gross Engine Rated output, at SAE J1349 Gross DIN 70020/6271 Max torque, at SAE J1349 Gross Max speed Load capacity, SAE struck SAE 2:1 heap SAE 2:1 neap
Load factor
Loading height
Nominal load capacity
Maximum load capacity
Maximum weight,
loaded machine



Cummins KTA 50-C 35 t/s (2 100 r/min) 1 193 kW (1 600 hp) 1 133 kW (1 540 hp) 25 t/s (1 500 r/min) 25 r/s (1 500 r/min) 5 966 Nm Detroit Diesel 16V-149TIB 32 r/s 1 193 kW 1 113 kW (1 900 r/min) (1 600 hp) (1 492 hp) (1 600 r/min) 27 r/s 6 514 Nm 55,4 km/h

68,4 m³ 97,0 m³ 1,67 5 210 mm 154,2 t 172,9 t 279,0 t



Engine Rated output, at SAE J1349 Gross DIN 70020/6271 Max torque, at SAE J1349 Gross

Engine Rated output, at SAE J1349 Gross DIN 70020/6271 Max torque, at SAE J1349 Gross Max speed

Load capacity, SAE struck SAE 2:1 heap SAE 2:1 heap Load factor Loading height Nominal load capacity Maximum load capacity Maximum weight, loaded machine



Cummins KTTA 50-C 34 r/s (2 000 r/min) 1 342 kW (1 800 hp) 1 230 kW (1 650 hp) 25 r/s (1 500 r/min) 25 r/s (1 500 r/min) 6 714 Nm Detroit Diesel 16V-149TIB 32 r/s 1 342 kW 1 230 kW (1 900 r/min) (1 800 hp) (1 650 hp) (1 400 r/min) 23 r/s 7 172 Nm 52,6 km/h

106.8 m³ 1,60 5 380 mm 172,41 191,3 t 309.8 t

Euclid R220

Engine Rated output, at SAE J1349 Gross Max torque, at SAE J1349 Gross Engine Rated output, at SAE J1349 Gross Max torque, at SAE J1349 Gross Max speed Load capacity. SAE struck SAE 2:1 heap

Load factor

Load factor
Loading height
Nominal load capacity
Maximum load capacity
Maximum weight,

loaded machine

Detroit Diesel 16V-149TIB 32 t/s (1 900 t/min) 1 491 kW (2 000 hp) 23 t/s (1 350 t/min) 8 045 Nm Cummins K2000E (1 900 r/min) (2 000 hp) (1 500 r/min) 32 r/s 1 491 kW 25 r/s 7 865 Nm 56.0 km/h

108.3 m³ 1,38 5 830 mm 190,5 1 200,0 1 324.31

Technology on Human Terms



Volvo Construction Equipment encompasses the combined strengths of the famous Volvo BM, Michigan, Euclid, Zettelmeyer and Åkerman names. All are optimized for productivity, availability, safety and operator comfort, with tangible benefits on the bottom line.

Volvo Construction Equipment is a major international company in the business of designing, manufacturing and marketing earthmoving and construction equipment carrying the brand names Volvo BM, Michigan, Euclid, Zettelmeyer and Åkerman.

Volvo Construction Equipment is the world's leading producer of

articulated haulers and one of the leading producers of wheel loaders, excavators and rigid haulers.

Our innovations, such as the articulated hauler concept,
Automatic Power Shift, hydraulic attachment bracket, TP-linkage etc. have been instrumental in establishing industry product standards.

Under our policy of continuous product improvement, we reserve the right to change specifications or design without prior notice.

Illustrations do not necessarily show standard versions of the machines.

EUCLID-HITACHI Heavy Equipment, Inc.

22221 St. Clair Ave. CLEVELAND, OHIO 44117-2522, U.S.A.