

MK-42

Main Features

- 42.000 kg standard payload capacity
- Dump Box range from 19 m³ up to 24 m³
- Best power rating in class
- Ergonomic ROPS/FOPS certified safety cabin with excellent visibility, intuitive controls and an optional trainer seat
- Extremely robust GHH frame and system design resulting in lowest operating cost
- Best turning radius in class

- Optimal traction and higher driving comfort thanks to
 Oscillating articulation and front axle suspension system
- Less material adhesion in the box due to large dumping angle of 68°
- 3 pass Loading in combination with the GHH LF-14 loader

Technical Specification

MAIN DIMENSIONS	
Length	10 535 mm
Width (at body)	3 062 mm
Height, laden (at body)	2 675 mm
Height, laden (above cabin)	2 699 mm
Std. body capacity (SAE heaped)	19 m³
Dump Box range	19 m³ - 24 m³
Outer turn radius	8 800
Inner turn radius	4 600

WEIGHTS*	
Operating weight	37 900 kg
Payload capacity	42 000 kg
Front axle, empty	27 200 kg
Rear axle, empty	10 700 kg
Front axle, loaded	38 200 kg
Rear axle, loaded	41 700 kg
Total loaded weight	79 900 kg
*Weight is dependent on the selected options	

ENGINE	
Manufacturer	Mercedes
Туре	OM473
Design	Water cooled diesel engine
Power output	460 kW / 1600 min ⁻¹
Air intake system	Dry air filter
Exhaust system	Catalyst, silencer
Starter power / voltage	7 kW / 24 V
Alternator current	150 A
Emission standard	EPA Tier3 / EU Stage IIIA

SPEEDS FORWARD & LOADED	
1st gear*	5,1 km/h
2nd gear	6,7 km/h
3rd gear*	9,1 km/h
4th gear	12,0 km/h
5th gear	16,0 km/h
6th gear	21,1 km/h
7th gear	28,5 km/h
8th gear	37,5 km/h
Max admissible gradient	20%
*reverse	

ENGINE OPTIONS*
Mercedes OM473, 460 kW, Stage V/Tier 4f, DPF/SCR **
Volvo TAD1651, 450 kW, Stage III A / Tier III
Volvo TAD1671, 450kW, Stage IV / Tier 4f, SCR **
*Details on request **requires ultra low sulphur diesel

CONVERTER		S	O
Brand / Type	Dana CL 8000 with lock up	⊘	

FUEL		S	O
Fuel Tank capacity	750 l	Θ	
Wiggins fast fuel fill			0

TRANSMISSION		S	0
Fully automatic transmission with 8 forward and 2 reverse gears	Dana 8000 Series	⊘	
Blockout Gears			0

DUMP BOX MOTION TIMES	
Discharging time	15 sec
Dumping angel	68°

AXLES		S	0
Brand / Type	Kessler D106	\odot	

FRAME	S	0
Front axle suspension gas-hydraulic system with +100 mm / -75 mm	⊘	
Articulation oscillation joint for maximum drive comfort and excellent ground contact	⊘	
3pt. Access	Θ	

O Optional Equipment

S Standard Equipment







Technical Specification

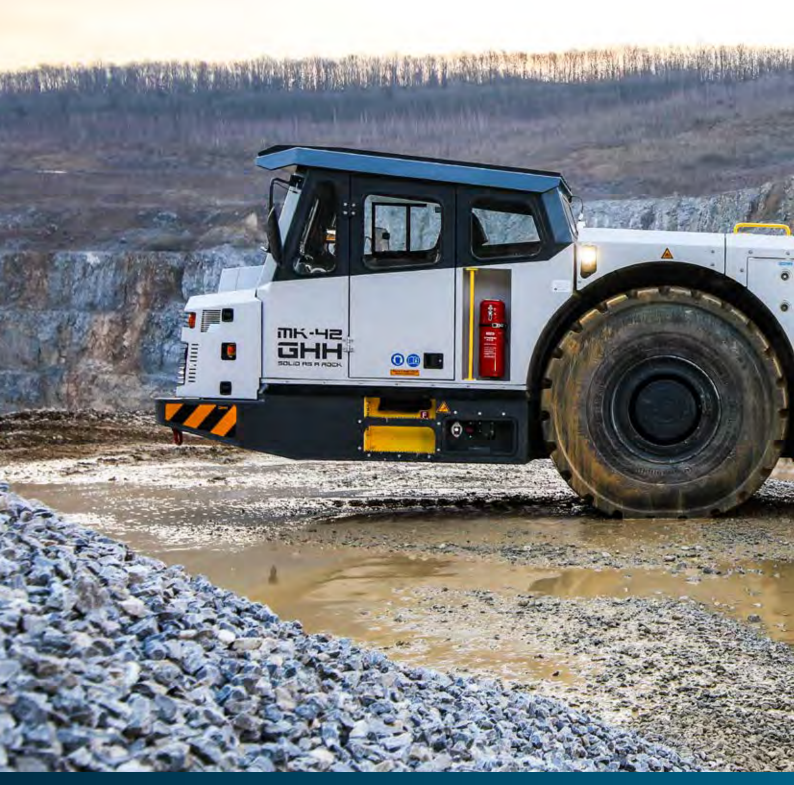


ODERATORS CARIN	c	0
OPERATORS CABIN	s	0
ROPS approved EN ISO 3471	⊘	
FOPS approved EN ISO 3449	⊘	
Cabin suspension to reduce vibrations	0	
Laminated Glass windows	\odot	
No high pressure hoses inside the cabin	⊘	
Inclinometers	\otimes	
Adjustable steering wheel	\otimes	
Illuminated 3pt. Access	0	
Emergency exit via side window	\otimes	
7" Touch Display	\otimes	
Sliding window	\otimes	
Mirrors	ØØØØ	
Noise reduce due to absorbent material	\otimes	
Radio slot	⊘	
12V output	⊘	
USB loading	⊘	
Sun visor	⊘	
Climate controle (Air conditioner, Heater)	⊘	
Audio media player		0
Cooler for beverages		0
3pt. Seat belt		0
Air suspended seat	⊘	
Trainer seat		0
Heated mirrors		0



ELECTRICAL SYSTEM		S	0
Voltage	24 V	Θ	
Alternator	150 A	\odot	
Batteries	2x12V/180Ah	\odot	
Starter	7kW	∅	
Lockable main switch		Θ	
3x emergency stop button		\odot	
Jump start interface			0
Payload weighting system incl. Load indication light			0
Engine starter isolator			0
LED LIGHTS		S	0
Front lights		Ø	
Rear lights		8	
Side lights		0	
Turn signals		ØØ	
Brake lights		Ø	
Retarder / Engine brake lights			0
Flashing beacon			0
Unit condition lights			0
HYDRAULIC SYSTEM	300 han	S	0
System Pressure	280 bar 325 l	Ø	
Hydraulic tank Number of steering cylinders	2	∅	
Number of dump cylinders	2	⊗	
	2	©	\circ
Emergency Steering			O
BRAKES		S	0
Service / Parking / Emergency	SAHR	Ø	
Brake oil	100 l	Ø	
Electric brake release pump		\odot	
Electric retarder			0
Neutral brake apply			0
Operators brake test			0
TYRES		S	0
Tyre Size	29,5 R 25	Ø	
Spare wheel	,		\cap
Spare Wilcon			
SERVICE / MAINTENANCE		S	0
Centralized lubrication points		Θ	
Automated central lubrication			0
Electric hydraulic filling pump			0
Tire pressure / temperature monitoring		0	







Technical Specification

SAFETY FEATURES	S	O
Reverse alarm	\odot	
Emergency stop push buttons according to EN ISO 13850	\odot	
Frame articulation locking device	\otimes	
Mechanical dump box locking device	\odot	
Heat insulation on exhaust system	\odot	
Door interlock	\otimes	
Rear view camera		0
Wheel chocks		0
Side view camera		0
Exhaust temperatur warning		0
Dump Box Interlocking incl. warning signal		0
Folding Handrails		0

FIRE SAFETY		S	O
Fire extinguisher		\odot	
Additional fire extinguisher			0
Fire suppression system	manual		0
Fire suppression system	automatic		0
OTHERS		S	O
EU certified (CE)			0
Toolbox			0
Service manuals in paper			0
MINING 4.0		S	O
Automation Ready			0
Data- Logger			0
Remote Monitoring			0

GRADE PERFORMANCE EMPTY						
Mercedes OM473 (Stage V)						
Grade [%]	0	5	10,0	14,3	16,6	20
Ratio []		1:20	1:10	1:7	1:6	1:5
1st gear [km/h]	5,1	5,1	5,1	5,0	5,0	5,0
2nd gear [km/h]	6,7	6,7	6,6	6,6	6,6	6,6
3rd gear [km/h]	9,1	9,1	9,1	9,0	9,0	9,0
4th gear [km/h]	12,0	11,9	11,9	11,8	11,8	11,7
5th gear [km/h]	16,0	15,9	15,8	15,7	15,1	13,1
6th gear [km/h]	21,1	20,9	20,7	17,6		
7th gear [km/h]	28,7	28,3	23,7			
8th gear [km/h]	37,9	37,1				

GRADE PERFORMANCE LOADED						
Mercedes OM473 (Stage V)						
Grade [%]	0	5	10	14,3	16,6	20
Ratio []		1:20	1:10	1:7	1:6	1:5
1st gear [km/h]	5,1	5,0	5,0	5,0	5,0	5,0
2nd gear [km/h]	6,7	6,6	6,6	6,5	6,5	5,8
3rd gear [km/h]	9,1	9,0	8,9	7,7		
4th gear [km/h]	12,0	11,8	10,4			
5th gear [km/h]	16,0	15,7				
6th gear [km/h]	21,1	17,5				
7th gear [km/h]	28,5					
8th gear [km/h]	37,5					

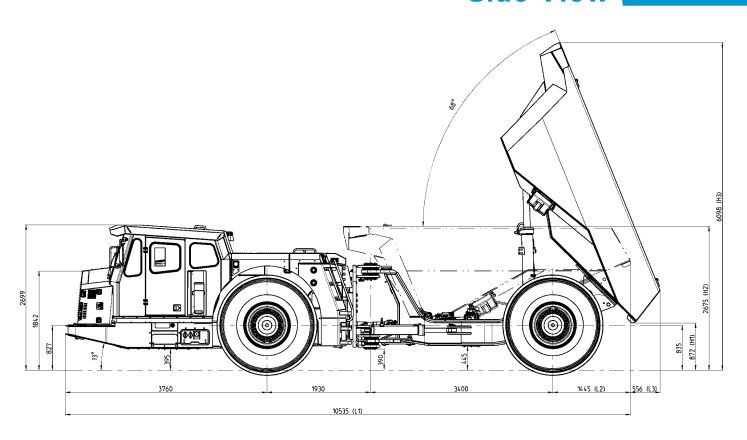
S Standard Equipment

O Optional Equipment

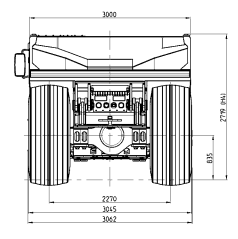


Dimensions

Side View !



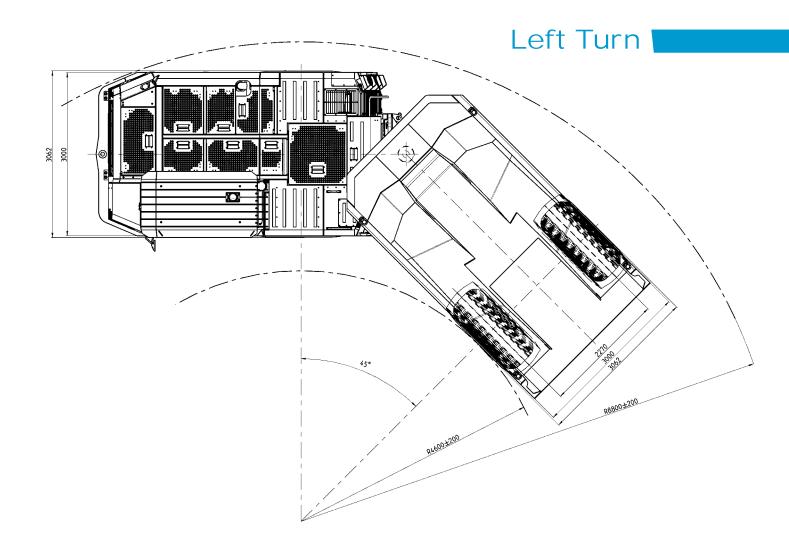
Rear View



dimensions given under loaded conditions

* Changes may apply without prior notice Featured machines in photos include variations / additional equipment





	STD		
	19	21	24
	2.2	2	1.8
H1	872	568	568
H2	2.675	2.775	2.895
Н3	6.098	6.275	6.320
	2.699	2.699	2.699
W1	3.062	3.062	3.062
L1	10.535	10.883	10.883
L2	1.445	1.843	1.843
R1	8 800	8 800	8 800
R2	4 600	4 600	4 600
	H2 H3 W1 L1 L2 R1	19 2.2 H1 872 H2 2.675 H3 6.098 2.699 W1 3.062 L1 10.535 L2 1.445 R1 8 800	19 21 2.2 2 H1 872 568 H2 2.675 2.775 H3 6.098 6.275 2.699 2.699 W1 3.062 3.062 L1 10.535 10.883 L2 1.445 1.843 R1 8 800 8 800

^{*} further variants on request





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