Used machines offer

Mercedes 2633 6x4 B 11 - New Truck Euro 6

Offer number: UM3435011

aebi schmidt



MatNr.:	1357231-4
Year of manufacture:	12/2022
Serialnumber:	W1T96401X10653413
Running hours:	1 h
Mileage:	1 km
Condition:	Class 5+
Location:	Germany
	79837 St. Blasien

Price:

On request

Regardless of whether it is a rigid ,tractor unit, cement mixer or heavy-duty tipper: the road and all-wheel-drive variants of the Arocs provide an especially robust, resilient vehicle that is optimally prepared for use for almost any construction haulage challenge. Aebi Schmidt Group will help you adjusting this Truck to your individual needs!

Gallery



Equipment

General information	
Vehicle identification number (VIN)	W1T96401X10653413
Production date	12.12.2022
Cab version	S-cab ClassicSpace, 2.30 m, tunnel 320 mm
Wheelbase	4500 mm
Rear overhang	Frame overhang 1950 mm
Dimensions [mm]	
Frame height at front	Laden 1.056 Unladen 1.137
Frame height at rear	Laden 1.061 Unladen 1.115
Total height incl. air intake	3.392
Ground clearance at front	353
Ground clearance at rear	232
Turning circle [m]	21
Maximum body length with recommended clearance with even load	7.674

Maximum body length at recommended clearance with max. vehicle overhang	8.548
Recommended clearance	50
Engine	
Engine M2N	Eng. OM470,inline 6, 10.7 l, 240kW (326hp),1700 Nm
Emissions standard M4X	Engine version Euro VI, E
Power transmission	
Clutch	Single-disc clutch
Transmission	Transmission G 211-12/14.93-1.0
Final drive ratio	Axle ratio i = 3,308
Chassis	
Front springs	Front spring, 10.5 t, 3-leaf
Rear springs	Leaf suspension, rear axle
Front axle	Front axle 9.0 t, Wheel – 2, Wheel rims - 15-DEGREE TAPERED RIMS, 11.75 X 22.5 FRONT AXLE
Rear axle	Rear axle, crown wheel 390, HYPOID, 10.0t, Wheel - 4,Wheel rims - 15-DEGREE TAPERED RIMS, 9.00 X 22.5
Rear axle 2	Rear axle, crown wheel 390, HYPOID, 10.0t, Wheel -4, Wheel rims - 15-DEGREE TAPERED RIMS, 9.00 X 22.5
Equipment	
Brakes	Drum brakes on front and rear axle
Braking system	Electronic braking system with ABS and ASR
Engine brake	Exhaust brake, standard system
Battery for on-board electrical system	Batteries 2 x 12 V/170 Ah, low-maintenance
Battery carrier	Battery carrier, batteries side by side
Main fuel tank	Tank, 290 I, left, 650 x 565 x 950 mm, steel
AdBlue tank	AdBlue tank, 60 l, left
Steering	Steering, single-circuit
Frame	High-strength with continuous U-section side members with constant web height, hole pattern 50x50 mm, frame track at rear 744 mm
Weights [kg]	
Technically permissible weights	1st axle - 9.000, 2nd axle - 9.500, 3rd axle - 9.500 Total - 28.000
Kerb weight	1st axle - 4.809 , 2nd axle - 1.629, 3rd axle - 1.629 Total - 8.067
Payload/fifth-wheel load	1st axle - 4.191, 2nd axle - 7.871, 3rd axle - 7.871 Total - 19.933
Gross combination weight	44.000
Body and payload centre of gravity ahead of rearmost axle [from - to]	1.763 - 1.763

Contact

Artur Maciejewski Used Machines Sales Manager



© Aebi Schmidt Group www.aebi-schmidt.com

Aebi Schmidt Holding AG CH-8050 Zurich, Switzerland

All rights reserved. Technical data is subject to change. Illustrations are not binding. Errors and amendments excepted.

Document created on 15.12.2023

