

Used machines offer

MT 740 - Euro 6, with hydraulic and tipper

Offer number: UM2636535

 **aebi schmidt**
group



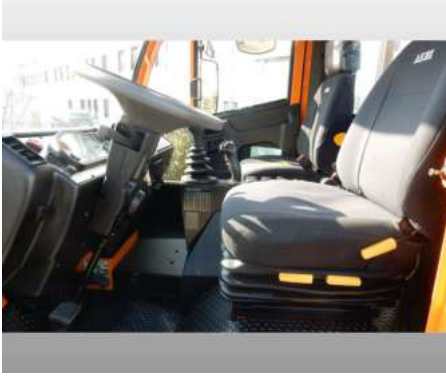
Brand: Aebi
Mat.-Nr.: 1342958-7
Year of manufacture: 2017
Serialnumber: TAH31100EH1114061
Running hours: 353 h
Condition: Class 3
Location: Germany
30855 Langenhagen

Price: **On request**

The offered MT 740 will be in a good condition with low utilization.

Gallery





Equipment

Basic machine

P1222118-8	Aebi MT740, EU6, 80 kW (109 hp), 4 cylinders
------------	--

Speed/Propulsion

P1190847-5	speed limit 85 km/h, 6.5 t
P1194992-0	4x4 Drive
PM7-V01/3	Switchable 4x4 drive
PM7-V01/11	Differential lock rear axle
PM7-NB/2	Differential lock front axle

Wheelbase/Suspension

P1190243-5	wheelbase 2.75 m
------------	------------------

Seats

PM7-K07/3	Comfort seat with pneumatic self-adjustment for driver
PM7-K06/1	Single seat with suspension and adjustable for passenger

Tires

PM7-R28	245/70 R 17.5 (143/141J) 17.5 x 6.75 SIMPLE
---------	---

Cabin

PM7-C98	cabin color Orange RAL 2011
PM7-K04/7	air conditioning
PM7-K09/7	Heated exterior mirrors
PM7-K24	central locking via the key
PM7-E01/1	3-pin socket outside for winter service lighting
PM7-K03/4	Heated windscreen
PM7-K20/2	Winter service lighting bar with 4 headlights and rotating beacon
PM7-E03/1	13-pin socket outside for rear attachment for trailer operation hydraulics
PM7-H32 3rd circuit	14.4cc pump motion hydraulics & 21.1cc pump

Performance hydraulics

Hydraulic	2x movement hydraulics, incl. tipping function Three-way tipper 30l/min max. 200 bar 1 - 4, front right, each double-acting with floating position. 1 x single-acting for tippers with floating position. All can be operated via the joystick. 1x prop. adjustable performance hydraulics P (pressure) rear right and 1x prop. adjustable performance hydraulics P (pressure) front left each with tank return T and leakage oil lines TL individually adjustable via joystick. Maximum 50l / 180bar
PM7-H38	1. Front additional valve for movement hydraulics on the right 1x Double-acting (this requires PM7-H30, PM7-H31 or PM7-H32). The coupling is size 2
PM7-H39	Rear hydraulic connection on the right Movement hydraulics 1x double-acting from the 1st front additional valve on the right (in addition necessary PM7-H38). The coupling is size 2
PM7-H40	2. Front additional valve for movement hydraulics on the left 1x double-acting (requires PM7-H30, PM7-H31 or PM7- H32). The coupling is size 2
PM7-H34/1	continuous operation on circuit 1 with 30 l/min 250 bar (this requires PM35-H30,
PM35-H31	Circuit monitoring using temperature sensor and software. Automatic switch off if the temperature is exceeded. The output of continuous operation can be selected via the software. The remaining valves are blocked during continuous operation. This option can be used for a hook device or a crane
PM7-P16/1	Power take-off on the reduction gear max. 70 KW SAE4 with prog. (mandatory for semi-hydrostat) miscellaneous
PM7-E04/1	Battery master switch mandatory in the EU

P1250651-2	Corrosion Pack
PM7-A32	Stem quick-change system (front linkage) without counter plate Front linkage mounted directly below the bumper. Only in Combination with PM7-H30, PM7-H31 or PM7-H32. The hoist can raise and lower
PM7-A33	Counterplate type "MULTICAR"
PM7-T13/2	trailer hitch ball head 3.5 t (type DEDALO GS501)
PM7-T12	Automatic trailer hitch 3.5 t
Attachments	
PM7-A04	three-way tipper 2950x1700x400 mm compl. in steel version for wheel-base 2.75 m
PM7-A25	bulkhead extension for tipper bodies with aluminum or steel
P1219786-5	Rear axle single, standard springs
P1271283-4	Option semi-hydrostat MT740 / MT750
P1142482-6	SSR-P radio/CD with MP3, USB and Bluetooth hands-free system
P1238859-7	Clutch Booster
P1229917-6	SSR professional footwell heater

Contact

Artur Maciejewski
 Used Machines Sales Manager
 Mobile: +48600397036
 Phone: +48 32 889 02 91
 E-Mail: artur.maciejewski@aebi-schmidt.com



www.aebi-schmidt.com
 © Aebi Schmidt Group
 Aebi Schmidt Holding AG
 CH-8050 Zurich

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

Document created on 08.03.2023

