Used machines offer

Tarron MS 40.1 - Clearance heavy accumulations snow

Offer number: UM3099168





Brand:SchmMat.-Nr.:10502Year of manufacture:2020Serialnumber:MS 40Running hours:50 hCondition:ClassLocation:Finlan40422

Schmidt 1050232-4 2020 MS 40.1-74-1-016 50 h Class 4 Finland 40420 Jyväskylä

Price:

On request

The Tarron multi-blade snow plough are designed for the high-performance clearance of heavy accumulations of snow. It can be mounted flexibly on trucks, Unimogs and tractors. Hard-packed and icy snow is no problem for this snow plough, which boast a 25 degree angle of attack on the cutting edge

Gallery





Equipment

Basic machine	
547046	Snow plough TARRON MS 40.1
Cutting edge	
539858	Steel cutting edges 20 mm with shock absorber rail and stabilizer spring (set)
474575	MS 40.1 Secondary cutting edge hydraulically operated (set)

701978	Snow plough with lifting device
Adaptation kit	
395633	AKG Adaptation kit for mounting plate Norway, Europe snow plough
395724	Adaptation kit hydraulics (Lifting/lowering/angling)
753180	Adaptation kit hydraulic couplings for truck
Other required options	
884338	No working support available
Optional extras	
553445	Polyurethane blade enlargement on the left side
378148	Polyurethane blade enlargement on the right side
441976	Snow deflector with blade cover (plastic)
513162	Curbstone deflector in connection with shock absorber rail (set)
868886	Warning marks red-yellow on stainless steel plates (mount. at mark.light holder)
683837	Plough lighting/side lamps LED
Free options	
1320106-4	MS 40.1 Snow deflector with blade cover (plastic) Norwegian version
	LED Plough lighting/side lights LED (Norway)
1320446-3	Warning marks red-yellow mounted on the snow deflector
1077323-7	Adaptation kit hydraulic couplings for TEMA (DN10)
1332229-1	Montagewechselplatte FinScania

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 22.06.2023

