

ATLAS tine - versatility unreachable for other subsoilers. Operating elements for deep soil loosening with cemented carbide as standard, which are compatible with U 638 and U 632 subsoilers.



ATLAS tine can perform various cultivating works. The versatility of use lies in the configuration of the subsoiler in combination with a narrow chisel or stubble share.



Advantages of subsoilers with ATLAS tine:

- higher work culture
- minimization of the time lost for replacing parts
- reduced need for fixing screws
- minimization of additional machine passes
- 5-10 times longer service life

The quick replacement system for operating elements has never been easier. The machine can be easily and quickly converted from stubble cultivation to a deep soil loosening system appropriate for the subsoiler.

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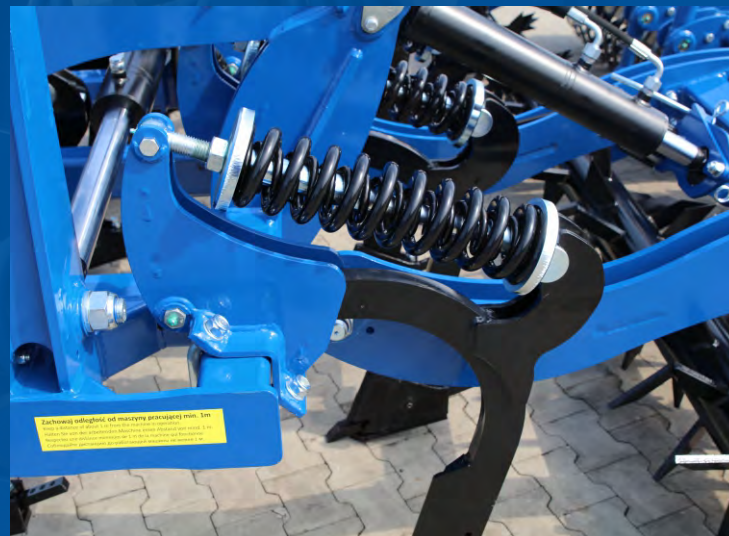
Thanks to the ATLAS tine, the machine can work as a subsoiler equipped with a cutting runner or as a modern stubble cultivator with a stubble share. In each case, the tines they are equipped with cemented carbide (runner, stubble share, chisel and plough beam cover).



### MAIN CHARACTERISTICS

- rigid version, hydraulically folded and trailed
- double-row frame construction
- universal ATLAS tine
- spring protection against overloading (double spring)
- maximum working depth 35 cm
- cemented carbide working elements as standard
- can operate as a subsoiler or stubble cultivator
- optional mulching roller
- possibility to mount Delimbe or APV seeders





As standard, the machine is equipped with a coupler for a rotary harrow or other tillage machine, overload protection with a strong double spring, ATLAS tine with welded elements and built-in cemented carbide.



### MAIN CHARACTERISTICS

- rigid frame, as standard with a coupler for an accompanying machine
- single-row frame construction
- 3.0 m subsoiler prepared for expansion to 4.0 m version
- universal ATLAS tine
- spring protection against overloading (double spring)
- maximum working depth 35 cm
- cemented carbide working elements as standard
- optional hydraulic coupler adjustment
- open machine frame for cooperation with machines driven by the PTO shaft





Double spring of the non-stop protection



ATLAS tine set to operate as a subsoiler



Coupler for an accompanying machine



**Atlas**

working elements

