

Why you should buy LAMATOR products?

Regular working depth, planar seed-bed

Because LAMATOR tines have a constant shape.

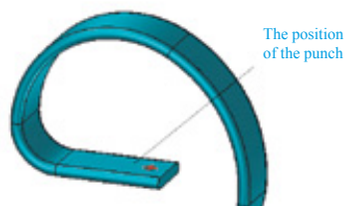
How does LAMATOR ensure the high quality standard?

By a consistent quality assurance up to the finished product

How to identify our quality products?

The sign whereby you will recognize our quality products.

It is the punch „Made in Germany“ and the year of production



Why do we expend such an effort?

Because we want to have completely satisfied customers.

LAMATOR products are worth their price.

They are reliable and provide high working quality.

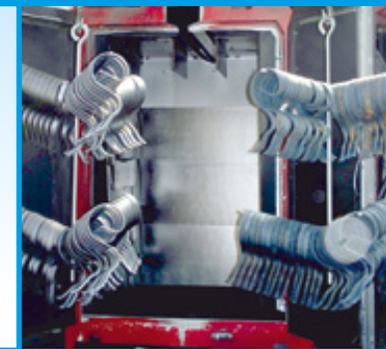
With LAMATOR you will save your profit!



LAMATOR GmbH

Made in Germany
- since 1906 -

Spring tools for ideal soil cultivation



LAMATOR GmbH

Prager Straße 1 · D - 04860 Torgau

Phone: + 49 (0) 34 21 / 77 37 6 - 0

Fax: + 49 (0) 34 21 / 77 37 6 - 40

info@lamator.de · www.lamator.de

Why you should buy LAMATOR products?



Certified special-purpose steel

continuous high-quality purchased from long-term suppliers

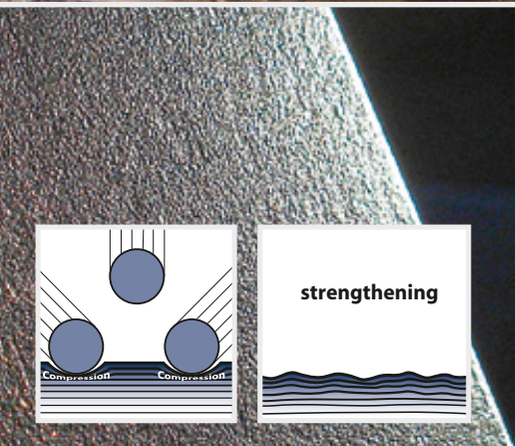
no bargain purchase



Heat treatment

exactly defined heat control

high strength and simultaneously high ductility



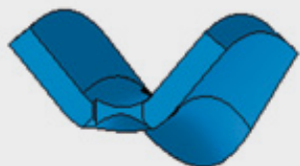
Shot-peening

for the complete range of tines

strengthening by compaction

matly shining surface

characteristic quality feature



High flexural strength

points in a distinctive V-form

Why you should buy LAMATOR products?

High-quality clamps

LAMATOR clamps provide the tines a perfect support

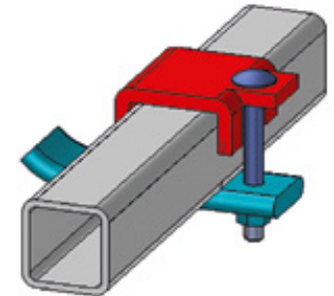
A safe and exact position by an all-around enveloping

No shifting by tightening

No bulging by tightening

Planar support

No untightening even in the case of extreme oscillation



The point is supported in a precisely fitting position

The point is supported all over the length of seating

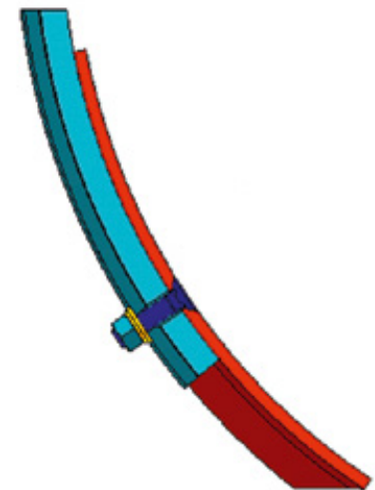
The bolt has a long lever at the lower end of the tine

No mechanical overloading of bolt and point while tilling even hard and stony soils

Even big tines need only one bolt

DIN-certified nuts with large spanner size

Low time exposure for replacing points



LAMATOR tines and points are durable.

LAMATOR tines and points are fitting perfectly.