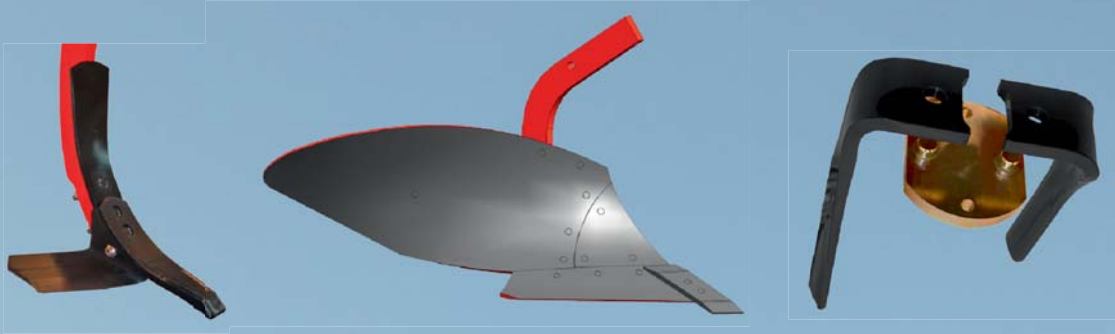


NEW

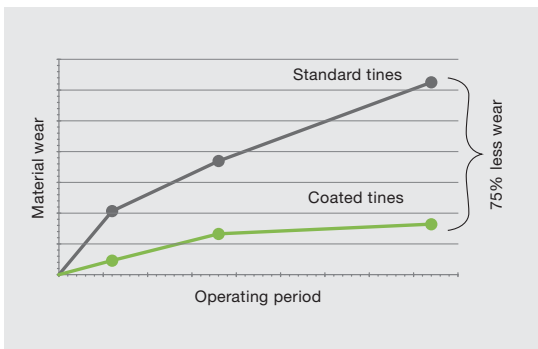
DURASTAR

PÖTTINGER Original replacement parts



Durable
Reliable
High quality

DURASTAR replacement parts



Power harrow tines

Optimum tillage.

PÖTTINGER power harrow tines deliver consistent and durable performance. The ideal tines for mulch drilling. Even in demanding conditions, these tines produce a uniform crumbling effect.

Coated for proven performance.

- 60 % longer service life thanks to special coating
- 18-mm-thick reversible tines
- Excellent geometry stability
- Consistent work quality

Extended service life for high-spec expectations.

PÖTTINGER DURASTAR tines increase service life by at least 60% compared to standard tines. This is enabled by a special tungsten carbide coating to give the tines higher durability.



Cultivator points and shares

Proven on all types of soil.

The cultivator points and shares ensure thorough mixing of the soil thanks to their steeper angle. The adjustable wing mounting guarantees optimum penetration and flexible tillage.

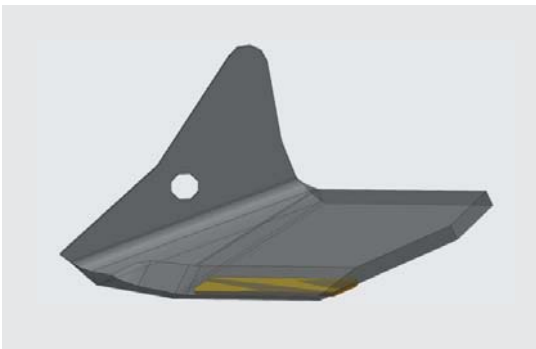
Cultivate longer with DURASTAR share points.

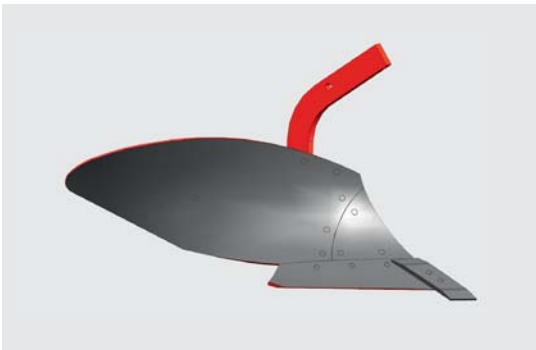
- Double the durability compared to standard point
- High quality coating on the front side of the point
- High tungsten-carbide content for longer service life
- 15 mm material thickness at share point
- Resistant to wear even in stony conditions

Special point shape with higher volume in the area subject to most wear

Seriously tough.

- Coated on the underside of the share
- Double the durability compared to standard share
- Much higher wear resistance thanks to high quality base material
- High quality base material retains tool shape
- Coating even withstands stone impact





Mouldboards

Strong and flexible in operation.

- Low drag resistance for high driving speed and reduced power requirement
 - Wide furrow clearance
 - Ideal for ploughing meadow and shallow ploughing.
- Excellent reliability guaranteed on slopes too

Hardened right through and carbonised.

- Hardened through: consistent hardness across entire plate thickness
- Carbonised: substrate material core is elastic
- Proven plough mould boards, hardened right through, guarantee excellent results in compact soils (heathland, black-earth soil, etc.).
- Mouldboards with a special carbonised layer are characterised by impressive durability thanks to a super-hard 2.3 mm-thick surface on both sides of the board and a more elastic core. This combination ensures optimum ploughing results in soils with a variable or sticky structure.
- Longer service life than 3-layer plate
- Improved soil flow reduces sticking
- Developed and manufactured by PÖTTINGER
- Available for 46 Wc, 27 Wc, 36 UWc, and 39 UWc mouldboards

Alois PÖTTINGER Maschinenfabrik GmbH
Industriegelände 1, 4710 Grieskirchen, Österreich
Phone +43 7248 600-0, Fax +43 7248 600-2513
info@poettinger.at, www.poettinger.at

Alois POTTINGER UK Ltd.
15 St Marks Road, Corby, Northamptonshire, NN18 8AN, United Kingdom
Phone +44 844 561 0644
info.uk@pottingeruk.co.uk, www.pottingeruk.co.uk

**PÖTTINGER**