DURASTAR

PÖTTINGER Premium wear parts















Durable. Reliable. High quality.





DURASTAR - keeps its promise

DURASTAR is the latest innovation in the wear components market: durable, reliable and high quality. Even in the toughest conditions, PÖTTINGER guarantees perfect working results to meet the highest professional demands. DURASTAR reduces wear and increases service life. That gives you the advantage in terms of cost effectiveness and reliability.

DURASTAR grassland

- Pick-up tines
- JUMBO / TORRO knives

DURASTAR soil cultivation

- LION tines
- SYNKRO points and wings
- SYNKRO / TERRADISC / LION roller scrapers
- SERVO mould boards







Pick-up tines

Strong and tough

DURASTAR pick-up tines are extremely resistant to wear. Thicker material reduces tine bending, minimises the risk of breakages and ensures an extended service life as a result.

Your benefits at a glance

- Longer service life, especially in stony areas
- Particularly suitable for heavy and high-volume forage
- Thicker material of 0.22 inch / 5.6 mm and 0.24 inch / 6.3 mm (standard is 0.20 inch / 5.3 mm and 0.22 inch / 5.6 mm)
- Prevents bending and breakage

Knives for JUMBO / TORRO

The first choice in stony areas

DURASTAR knives offer a high level of cost effectiveness, even in grassland areas with difficult operating conditions. An increased material thickness of 0.24 inch / 6.3 mm delivers the best forage chop quality at the same time as minimising the risk of knife breakage.

Your advantages at a glance

- Much longer service life compared to standard knives
- Knives are 0.24 inch / 6.3 mm thick (standard thickness 0.19 inch / 5.0 mm)





Power harrow tines

Optimum soil cultivation

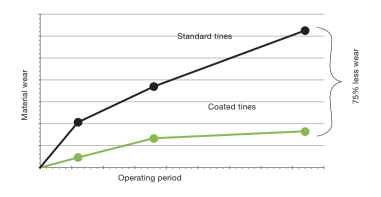
PÖTTINGER power harrow tines deliver consistent and durable performance and are ideal for a wide range of applications. Even in demanding conditions, these tines produce a uniform crumbling effect.

Your advantages at a glance

- 60 % longer service life thanks to the special coating.
- 0.70 inch / 18-mm-thick reversible tines
- Excellent retention of shape
- Consistent performance

Extended service life for high 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 wings

Proven on all types of soil

The cultivator points and wings ensure thorough mixing of the soil thanks to their optimised angle. The adjustable wing mountings guarantees optimum penetration and flexible soil cultivation options.

Your advantages at a glance

- Double the durability compared to the standard point
- High quality coating on the leading edge and front of the point
- High tungsten-carbide content for a longer service life
- 0.59 inch / 15 mm material thickness at the leading edge of the point
- Resistant to wear even in stony conditions
- Optimised design of point ensures high material thickness in high wear area

Seriously tough

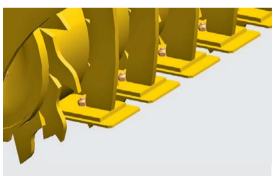
- Coated on the underside of the the leading edge of the wings
- Double the durability compared to a standard wing
- Much higher wear resistance thanks to high quality steel
- High quality steel retains point shape
- Resistant to stone impact thanks to special coating

DURASTAR PLUS points

- High quality hardened steel is utilised for the points
- Much longer service life and higher resistance to fracturing for the greatest reliability
- Up to six times the service life than standard points save time and money
- Improved soil penetration and lower power requirement thanks to profiled sharp leading edge
- Optimum loosening and mixing of soil







Roller scrapers

Proven to be tough

Thanks to their special tungsten carbine coating, DURASTAR roller scrapers keeping the roller turning ensuring the best finish, even in the most difficult of conditions.

Your advantages at a glance

- Double the service life thanks to the special coating
- Material is 0.19 inch / 5 mm thick, plus 0.04 inch / 1.2 mm of coating (standard 0.19 inch / 5 mm)











Mould boards

Mould boards

DURASTAR mouldboards feature a special carbonised layer for impressive durability thanks to super-hard surfaces and an elastic core. This combination ensures optimum results in soils with a variable or sticky structure.

Your benefits at a glance

- Low draft and power requirement even at higher speeds
- Wide furrow bottom clearance for larger tyres
- Ideal for ploughing meadow soils and shallow ploughing.
- Excellent performance guaranteed on slopes too

Hardened right through and carbonised

- Hardened right through means consistent hardness across the whole cross-section of the mouldboard.
- Carbonised: Enrichment with carbon forms a very fine-pored, extremely hard outer layer around the hardened mould board
- This combination of hardening and carbonising gives the mould board its exceptional properties. Thanks to the elastic core as substrate material for the super-hard outer layer, even soils with a changeable structure and poor flow characteristics can be handled easily.
- Longer service life than traditional 3 layer designs
- Improved soil flow reduces potential for soil sticking
- Developed and manufactured by PÖTTINGER
- Available for 46 Wc, 27 Wc, 36 UWc, and 39 UWc mouldboards





Your machine goes online.

All the information on your machine easily – anytime – anywhere

Simply scan the QR code on the **data plate** with your smartphone or tablet or enter your machine number at www.poettinger.at/poetpro. You will immediately receive all the information on your machine.

- Operating instructions
- Optional equipment information
- Brochures
- Photos and videos









PÖTTINGER Spare parts service

- Worldwide network of sales and service partners.
- Decades of spare and wear parts availability.
- Original PÖTTINGER parts can be ordered online around the clock.

Alois PÖTTINGER Maschinenfabrik GmbH

Industriegelände 1 4710 Grieskirchen Austria Phone +43 7248 600-0 Fax +43 7248 600-2511 info@poettinger.at www.poettinger.at

Alois POTTINGER UK Ltd.

15 St Marks Road, Corby Northamptonshire, NN18 8AN United Kingdom Phone +44 1536 272 220 info.uk@pottingeruk.co.uk www.pottingeruk.co.uk

POETTINGER Canada Inc.

650, Route 112 St-Cesaire, PQ J0L 1T0 Canada Phone +1 450 469 5594 Fax +1 866 417 1683 sales.canada@poettinger.ca www.poettinger.ca

POETTINGER US, Inc.

393 Pilot Drive Valparaiso, IN 46383 USA Phone +1 219 510-5534 Fax + 1 219 707-5412 sales.us@poettinger.us www.poettinger.us

POETTINGER Australia PTY LTD

15 Fordson Road Campbellfield, VIC 3061 Australia Phone +61 3 9359 2969 sales.au@poettinger.com.au www.poettinger.com.au

POETTINGER Ireland Ltd.

Industrial Estate
Cashel Rd., Clonmel, Co. Tipperary
Ireland
Phone +353 52 6125766
info.ie@poettinger.at
www.poettinger.ie

Importer for New Zealand: Origin Agroup

PO Box 673, 57 Hautapu Road Cambridge New Zealand Phone +64 7 823 7582 info@originagroup.co.nz www.originagroup.co.nz

Importer for South Africa: VALTRAC

Cnr. Water & Buiten Street 9585 Parys South Africa Phone +27 56 817 7338 7308 wynn@valtrac.co.za www.valtrac.co.za

