

Made in Austria

INNOVATIVE PRODUCTS IN ALL FIELDS.



REGENT DEVELOPS PERFECT TECHNIQUE FOR AGRICULTURE.

FOR OVER 90 YEARS THERE ARE PRODUCED MACHINES FOR AGRICULTURE OF HIGHEST QUALITY IN THE UPPER AUSTRIAN ATTNANG-PUCHHEIM.

Longterm experience, the motivation to be better than others and high motivated staff mark up the label REGENT and this is valued by famers in whole Europe.

With REGENT you do not just choose a product – you trust in technique, which arises from an innovative family-owned enterprise. High standard in quality and perfect functional characteristics are in the foreground. Consequently products of REGENT grant highest customer satisfaction.



THE CUSTOMER IN FOCUS.

DAY-TO-DAY THE COMPETENT SERVICE AND SALES TEAM OF REGENT CARES FOR CONFIDENT CUSTOMERS.

Continuous test inserts of machines under extremest conditions in whole Europe and an intensive customer contact contribute permanent advancements of the label – for unexcelled quality in work and highest user comfort.



REGENT IN THE OVERVIEW.

MORE THAN 100 MOTIVATED EMPLOYEES

are acting in the company REGENT.

IN THE YEAR 1925

the establishment of the company took place. Ferdinand Berger opened his first blacksmith's shop.

1946

the company Berger brings on the market the first on the tractor mounted angle plough – a novelty in the world.

1947

the company was named "REGENT" and since then it is run family at the location in Attnang-Puchheim.

ON3 HECTARE PREMISES

there is developed, designed, produced, tested, mounted and delivered.

IN MORE THAN 35 COUNTRIES

in whole Europe REGENT exports.

WITH MORE THAN 100 TRADING PARTNERS

national and international REGENT is near to the customer.

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FROM AUSTRIAN QUALITY STEEL TO PERFECT AGRICULTURAL MACHINE.



MADE IN AUSTRIA.

AT REGENT the machines are developed in the headoffice in Attnang-Puchheim (OÖ) and in practice extensively tested and produced in series.

Through the tight cooperation of technique and production it can be guaranteed that every machine is transformed down perfectly to the last detail.

WE ADJUST TO THE GROUND.

Continuous schooling and an intensive interchange with the sales and serviceteam enables the sales partners to react best as possible to customer requirements and to modulate ideally the technique from the extensive portfolio to the local conditions.

PIONEER

A special developed production process for the production of the plough bodies makes REGENT to a pioneer in the plough technique.

PRECISION

Modernest technique in production does not only guarantee highest precision in production, but also perfect efficiency of the machines for the use on the field at highest longevity.



STABILITY

Through the repeated thermic treatment of the basic material highest stability at lowest abrasion can be ensured.

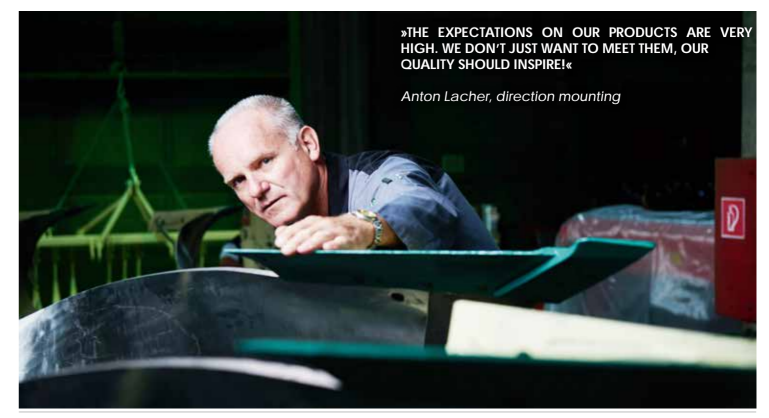
HIGH CLASS WORKMANSHIP

Every machine is mounted per hand and accompanied by experienced employees.



GUARANTEED QUALITY -AN ATTRIBUTE OF REGENT.

The security of the quality is on top spot. Every machine is controlled unexceptionally in detail in the procedure of production, proven and tested on a test facility on every feature. Only then the machines come into the paintwork station and to the finishing. Only through this the high demand on the quality is ensured at REGENT.



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INNOVATIVE PRODUCTS IN ALL FIELDS.

EVERY MACHINE AN UNIQUE SPECIMEN.

Due to the voluminous possibilities of equipment every machine which leaves the house is going to be an unique specimen. All working machines can be equipped or mounted with the most different supplementary equipment. Also there is a big choice of after-running roller-systems for an ideal re-solidification. At REGENT you find the perfect machine for your demand.

PLOUGH TECHNIQUE

Eurostar: 2 - 6 furrows, mec. adjustment in width

Titan: 3 - 6 furrows, hydraulic adjustment in width

Taurus: 5 - 9 furrows, reversible plough,

mech. or hydraulic adjustment in width



POWER HARROWS

Aress: 3,0 m working width
Orbit: 3,0 m working width
KSE: 5,0 – 6,0 m working width



SEEDING TECHNIQUE

Seedstar RSM: mechanical seeding machine **RSM 312**: 3,0 m working width with

double seed plates (DS)



Front-Cutter

Front-Cutter: 3,0 m working width



Front-ring roller

Front-ring roller: 2,5 – 3,0 m working width





ROTATING DISC CULTIVATOR

Orkan: 3,0 – 6,0 m working width



Light cultivator

Terrakan R4 4 beams

3,0 – 6,0 m working width

Terrakan R6 6 beams

3,0 - 6,0 m working width



CULTIVATOR

Tukan MSG 3 beams,

2,5 - 5,5 m working width

Tukan DSG 4 beams,

3,0 – 4,5 m working width

Tukan VFG 4 beams with Square spiral spring tine,

3,0 m working width

SEEDBED COMBINATION

Terrastar: 4,4 – 8,0 m working width



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YOUR SATISFACTION IS OUR JOB!



DISCOVER MORE FROM THE WORLD OF REGENT:



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