







The company Zürn was founded in 1885 as a blacksmith shop. In 1963 Zürn became a John Deere dealership.

For more than 30 years Zürn has been developing and producing attachments for combine and forage harvesters for all manufacturers.

The extensive range of products extends from header attachments for rape and sunflower harvesting, to the direct cutting ProfiCut header and the high-performance PremiumFlow belt header. Header transporters complete our portfolio.

At our Hohebuch factory we have developed, produced and sold grain-clean plot combines for field research since 2004.

Zürn has many years of production and service experience. Therefore we can assure you of high-performing, reliable machines and attachments which are designed for use in all conditions.









Zürn 150 Plot Combine

Developed by practical engineers made for professional agricultural research

Customized for your individual needs

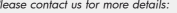




Please contact us for more details:

Dep. Field Research Technology Domäne Hohebuch Nr. 5 D-74638 Waldenburg

+49 (0) 7942 94736-10



Zürn Harvesting GmbH & Co. KG

Phone: +49 (0) 7942 94736-0

• The strong and reliable plot combine from Germany

- Based on the long term Hege experience
- Designed and built per customer specifications
- High quality support all around the world
- John Deere components and John Deere Power engine for easy maintenance and a fast service

Supporting field research all over the world

Our further product range







Zürn 150-ST stationary thresher







Zürn Harvesting GmbH & Co. KG

Kapellenstraße 1 D - 74214 Schöntal-Westernhausen Tel.: +49 (0) 7943 9105-0 Fax: +49 (0) 7943 9105-33 info@zuern.de • www.zuern.de









The plot combine for the most accurate trial results





Grain Header with conveyor belt, intake auger and feeding roller for a perfect flow into the threshing system.

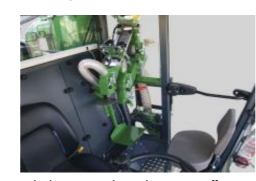




The comfortable cab with its clearly and ergonomically arranged control elements, including a multifunction lever.



Harvesting data system (plot management) records valuable and immediately available data next to harvesting the plot.



The bagging and sampling system offers various functions and dust-free bagging in- and outside the cab.



The universal plot combine

High-engineered quality for peak perfomances

Your plot combine – a versatile basic machine with a comprehensive range of additional components enabling the operator to efficiently carry out all the different tasks required.

Your Zürn benefits at a glance

- Universal plot combine in a compact design
- Enormously powerful and reliable, even in high yielding crops
- Fast clean-out at the end of the plot
- High purity of crop for a mix-free harvest of plots and minimal grain losses
- Weighing system with plot management, moisture analysing and NIRS available as option

Zürn 150 plot combine

Specifications

weight, and NIRS. Harvest Master available.



cutting table, conveyor belt, intake auger,

cutting widths: 1.25 / 1.50 / 1.75 / 2.00 m 2. Threshing system threshing drum: Ø 350 mm, width: 780 mm

separation surface: 0.31 m² 3. Shaker surface shaker: 1.8 m², 3 steps

4. Cleanina double-sieve-system (top sieve: adjustable lamella sieve, bottom sieve: round hole sieve), total sieve area: 2.0 m²

5. Straw chopper

6. Weighing system pre-hopper, weighing hopper, collecting hopper with sample adjustment; ready for plot

weight, test weight, moisture and NIRS analysis; Schlingmann or HarvestMaster plot management

feeding roller, pneumatic system for cleaning;

representative and defined sampling, 7. Bagging system additional bagging functions, dust extraction volume of 600 / 800 / 1,100 liters 8. Grain tank

4 cyl. John Deere Turbo: 50 kW (68 hp) 9. Engine 10. Drive hydrostatic direct drive, 2 speed ranges,

continously variable adjustment length: 5,100 mm (w/o dividers)

from 2,350 kg

Further specifications and solutions based on your requirements are ready at your disposal.

Get more out of your plots!

References

"The purchase of a Zürn 150 plot combine was a sound financial decision that returned increased profitability to our Company. We paid for it in 3 years with our increased business and profits. Based on the well-known Hege-System, it was a delight for myself and research technicians to operate. When we had problems or questions, Zürn responded with immediate first class service and attention. I would highly recommend this research combine and the after sales service of Zürn to anyone looking for a research combine"

Bill Hamann, Hamann AG Research Inc., Lethbridge, Alberta

"The Zurn 150 is a powerful, well-built combine that does an excellent job threshing barley. I have been extremely pleased with the service and product support from Zürn and AIES. They are very open and flexible to customizing the Zürn 150 to fulfill your research needs."

Martin R. Hochhalter, Research Specialist / Department of Plant Sciences, North Dakota State University

"To date, we have harvested lentils, field peas, chickpeas and field beans with the Zürn harvester. Harvest samples are coming out fairly clean, and the harvester has not shown any significant seed injury. Despite very difficult harvest conditions the Zürn 150 has performed flawlessly and we have been very impressed with its performance." Kirk Blomquist, Dept. of Plant Sciences, Univ. of Saskatchewan