



**Split**  
Dual plot combine  
**Alpha**

EN

Plot combine for seed increases and large-scale plots



## Intelligent machines for global challenges.

WINTERSTEIGER has established itself at the top of a niche market which will continue to gain significance in future. Agronomists and plant breeders today face the challenge of introducing new developments to make a decisive contribution towards sustainable food and energy supplies for the world.

WINTERSTEIGER supplies the technology needed to do this. The Split is a specially developed plot combine for harvesting two plots in a single pass. The Alpha was specially developed for harvesting in large-scale plots, test fields and for seed increases. This ensures a perfect framework for the research, breeding, testing and seed increases of field crops - including specialty crops - at the highest standards.

Read the following pages to discover in detail what the global market leader offers you.



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## Split

Dual plot combine.

### Powerful harvesting of two plots in a single pass.

The WINTERSTEIGER Split is a specially developed plot combine for harvesting two plots in a single pass. This machine offers the performance of a commercial combine while fulfilling the strict requirements of plot harvesting.



### Your benefits summed up:

- Robust and powerful
- Short cycle times from plot to plot thanks to pneumatic seed transport
- Mix-free harvesting of left and right plot
- Mix-free harvesting of subsequent plots thanks to pneumatic seed transport
- Clean sample with very little seed loss
- High-performance weighing system for precise weighing data
- Ergonomic operation
- Easy to transport



## Basic machine for peak performance.

The WINTERSTEIGER Split has a hydrostatic ground drive with powerful hub-mounted wheel motors. The 136 kW (185 HP) diesel engine is designed for power and operational safety. Speed ranges: forward/reverse 0 - 20 km/h (12.5 mph) in 3 steps.

Optional all-wheel drive can be enabled from the driver's seat for difficult terrain.

### Accessories:

- Additional diesel tank; 91 l or 200 l
- Working lights for maintenance and inspection work
- Safety rail at top
- Lateral platform for weighing system

## Telescope axle (option).

The front axle is adjustable between a total width of 2.55 m (8'4") and 3.15 m (10'4"). This allows the owner to transport the machine on public roads, while at the same time guaranteeing excellent stability in the field.



Telescope axle





## Perfect visibility from the cabin.

The WINTERSTEIGER Split cabin is characterized by a number of benefits, but in particular by a clear-cut layout of the control panel, easy and simple operation and a wide range of

settings. For this purpose, the cabin gives the driver a perfect view of all functional areas. The mechanically spring-mounted ergonomic seat can be adjusted individually to match the

driver's weight. On top of this, the cabin has air-conditioning, heating and a radio/CD player.

### Accessories:

- Rear-view camera



Excellent all-round view covering all areas of operation



Multifunction lever

### All controls and displays are clearly laid out and easily accessible:

- Input and control functions are directly on the terminal
- Hydraulic steering

### A multifunction lever puts all the machine's driving and harvesting controls in one hand:

- Ground drive: forward/reverse
- Header: raising/lowering
- Header: speed adjustment
- Feed chain feeder house: speed adjustment
- Weighing system: „ENTER“ button for the weighing system



## A variety of headers is available.

### Corn header.

**The 4-row or 6-row corn header ensures regular feeding even under difficult harvesting conditions and offers the following features:**

- Mix-free split of corn head
- Two-roller picker with or without stalk chopper
- Row spacing 750 mm (30"), other row spacing on request
- Picker plate adjustable to different stem thickness from cockpit with electronic display
- Three speed gearbox for regulating speed to match varying harvesting conditions, including electronic speed monitoring
- Optional hydraulic folding head for easy transport



Corn header, hydraulic folding

### Row-Crop header.

**The 4-row row-crop header for soy beans in rows ensures consistent feeding with a low cutting height, even under difficult harvesting conditions, and offers the following features:**

- Mix-free split of row crop header
- Individually suspended floating feeder elements
- Row spacing 750 mm (30"), other row spacing on request
- Reversing function for feeder elements
- Overload safeguard for feeder belt and picking rollers
- Feed speed adjustable from cockpit, both for feeder elements and cross auger
- Very low cutting height
- Optional hydraulic folding head for easy transport



Row-Crop header, hydraulic folding





## Grain head.

The split cutting unit for harvesting two plots (grain, rapeseed, etc.) in a single pass has the following features:

- Mix-free split of grain head
- Variety of cutting widths

## Mix-free seed transport, gentle on grain.

The powerful pneumatic seed delivery system transports the grain gently to the weigh bucket and sub sampler.



Grain tank extension to 6200 l

## Grain tank.

The standard machine is equipped with a 4200 l (120 bu) grain tank; an optional grain tank extension increases the capacity to 6200 l (170 bu) or 7700 l (220 bu). The grain tank extension can be folded in when transporting the machine.

## Sampling.

In combination with the weighing system, sampling is additionally available (1-man harvesting). Sampling is performed in the cabin - the sample is transported to the driver by means of a sample conveyor, sample taker, sampling unit and an electronic sequence control and can be taken off by the driver.



# Perfect threshing for a clean harvest.

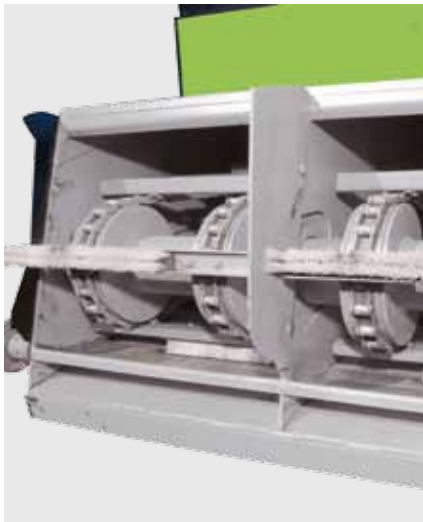
The split threshing unit, the split threshing case with belt conveyor, and the double pneumatic seed transport ensure clean separation of the samples from both plots.



Split threshing drum



Double pneumatic seed transport



Split feeder house



Split threshing drum



Split threshing case

## Shaker.

The shaker separates the grain from the straw which is transported to the cleaning sieve box via a threshing case conveyor. The straw is either dropped onto the field uncut, or is spread by means of a chopper or chaff spreader.

## Cleaning sieves.

- Adjustable universal high-performance sieve
- Adjustable high-performance maize sieve

## Reduction gear for harvesting legumes (option).

It is particularly important to keep the threshing drum speed low, to ensure gentle threshing when harvesting legumes. This prevents seed damage and preserves the germination capacity of the harvested material.

## Straw chopper (option).

The straw chopper distributes the chopped straw evenly and can be folded up if it is not needed.

The reduction gear supports threshing drum speeds between 200 and 575 rpm.

## Chaff spreader (option).

To distribute the chaff over the full cutting width of the combine, a chaff spreader can optionally be used.



High output thanks to extremely short cycle times.

# Mobile collection of all your harvest data.

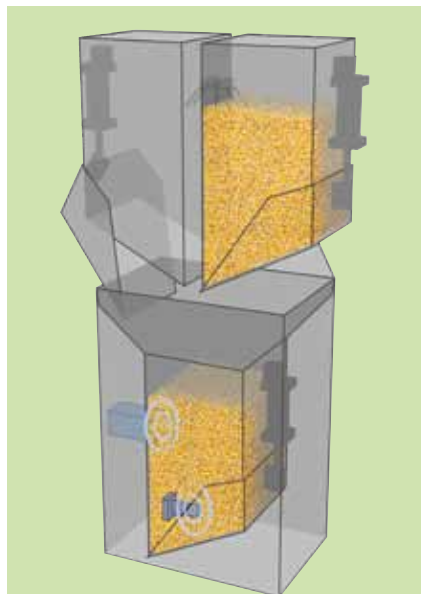
WINTERSTEIGER also places an emphasis on future-oriented solutions in the field of mobile data collection. Only state of the art systems specially developed for agricultural research are used in our harvesting machines.

## Mobile Harvesting Data System Twin High Capacity GrainGage™.

This harvesting data system is perfect if you need to achieve fast weighing cycles and use the Field Research Software™ (FRS) for field plan implementation. Stores the measured data and exports the resulting data.

### The sequence is as follows during harvesting:

- The weighing system comprises 2 pre-containers (for the left and right plots respectively) and a weigh bucket with the sensors required for weight and moisture measurement
- The weighing cycle is actuated manually at the end of the plot by pressing a button
- The harvested material is fed from the pre-container into the weigh bucket where the measurement occurs
- The left plot is measured first, followed by the right plot
- The data is stored on the PC, e.g. the Allegro™ Field PC or an industrial PC
- Additionally, the data can be printed out on a mobile field printer or stored on an additional memory card
- Additionally, the weighing system has a countdown timer for determining the optimum time for the measurement



The 2 pre-containers are opened and the harvested material falls into the weigh bucket

### Your benefits summed up:

- The **single-chamber system** is easy to calibrate, easy to operate and delivers precise results at fast cycle times
- **Precision electronics:** The new HM800 electronics link the weight and moisture sensors by means of a CAN bus data line. The core of the new data collection system is the „HM800 Analog and Actuator Module“. This avoids long/bulky cables
- **Slope and motion sensor:** Improves weighing precision and reduces errors caused by vibrations/ the harvester moving. This enables weighing while the harvester is moving through the plot and measurements on slopes of up to 10 %
- **Moisture sensor:** Highly precise measurements are possible despite high levels of moisture
- **Continuous harvesting** of long plots is supported
- Use of **Field Research Software™ (FRS)**



## Technical data

Weighing system	
Dimensions (W x D x H)	787 x 483 x 1,118 mm
Weight	72 kg
Capacity	Approx 20 kg maize
Grain discharge opening	457 mm
Actuator	Precision pneumatics
Measuring accuracy / speed	
Weight	+/- 80 g absolute
Hectoliter weight (option)	+/- 1.2 kg/100 l for over 95 % of all samples
Moisture	+/- 0.5 % to 25 % (wet weight basis - ww), +/- 0.9 % to 35 %
Minimum quantity for moisture content measurement	Approx. 7 liters Approx. 2 liters when using volume reduction device
Speed cycle time	Approx. 16 sec. – system ready / data recorded
HM 800 Electronic	
Protection class	Water- and dustproof to IP67
Operating temperature	-20°C to +50°C
Power supply	9 - 17 V DC
Interface	CAN Bus – 4 wires
Connection	Con X all connectors

We reserve the right to make technical alterations.

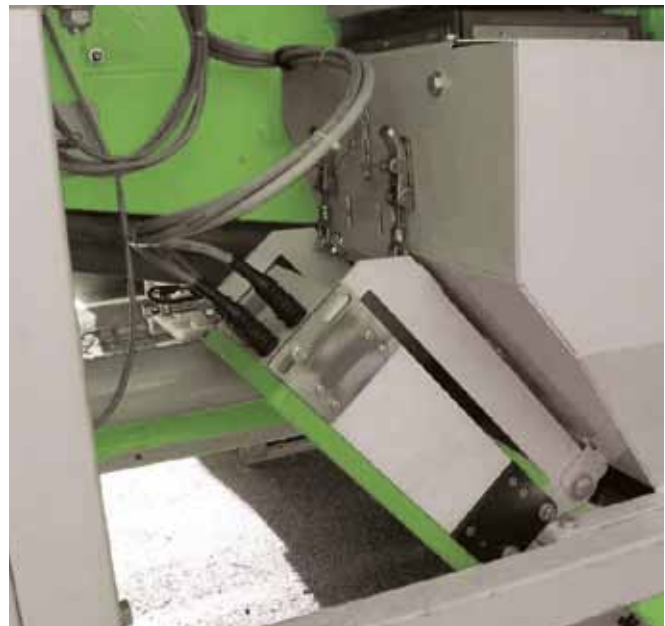
## NIRS analysis.

Near infrared spectroscopy (NIRS) has established itself in agricultural analysis over decades and has been the focus of both theoretical and practical ongoing development work. It is evident that the transition from the laboratory to field measurements and thence to online measurements performed directly on the harvester will continue to gain significance. The Split can be equipped with a NIRS analysis device for mobile moisture content and quality testing.

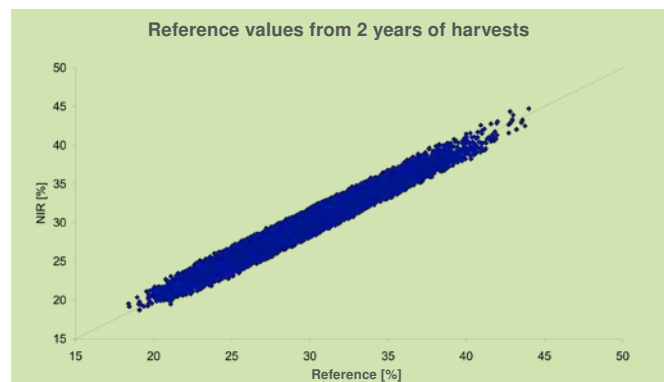
### The harvesting sequence is as follows:

- After the weigh bucket, the harvested material flows over the NIRS sensor
- The layout is designed to allow the harvested material to clean the glass during every measuring cycle
- The signal to open the weigh bucket flap starts the NIRS measurement software side
- The duration of the measurement can be set in the software
- The software runs on a laptop in the cabin

The figure shows a cross-validation of the water content in maize with reference values from 2 years' harvests. The reference values from samples in stationary measurements are shown on the x axis. The y axis shows the values measured using a mobile, harvester-mounted system.



NIRS measuring installed on the weighing system



Cross-validation of the water content in maize with reference values from two years' harvests

## Allegro™ MX Field PC.

The Allegro™ MX Field PC was developed to provide a mobile PC for rating data acquisition, or for deployment harvesters. The PC is resilient to dust, water, and vibrations, and offers the following specifications:

- Safe data storage
- Windows Mobile 6.1
- Integrated Bluetooth Wireless Technology
- IP67 certified (water and dust proof)
- Touch screen display
- Robust, full alphanumeric keyboard with large keys and many function keys
- Easy-to-read color display
- 12 hour battery life
- User-friendly design



Allegro™ MX Field PC

### Technical data

<b>Processor</b>	624Mhz PXA270 Processor
<b>Operating system and software</b>	Windows Mobile® 6 Classic, Microsoft® Office Mobile, various languages
<b>Data memory</b>	128 MB RAM, 1 or 2 GB internal memory options, PCMCIA slot, Type I or Type II 16-bit, MicroSD/SDHC slot
<b>Display options</b>	3.8" (96 mm) color display QVGA (320 x 240), color display easily readable in daylight, monochrome display, heatable display for extreme conditions
<b>Keyboard</b>	Full 62-key alphanumeric keyboard, large keys with assignable functions, function keys, keyboard mounting removable for easy cleaning
<b>Connections</b>	USB Host – A, Mini USB Client – B, Com 1, RS-232C 9-pin subD with 5VDC to DTR pin, 12 V DC power supply in, 10 - 18 V non-regulated
<b>Dimensions</b>	256 x 133 x 79 mm
<b>Weight</b>	840 g
<b>Environment</b>	IP67 water and dust proof, operating temperature -30°C to 54°C, storage temperature -35°C to 60°C, tested to MIL-STD 810F for water, humidity, sand and dust, vibrations, temperature
<b>Power supply</b>	Rechargeable 4000mAh NiMH battery, running time 10 - 20 hours, fully recharged after 4 hours
<b>Wireless connection</b>	Bluetooth® wireless technology 2.0+EDR, Class 1, function radius 10 meters
<b>Certificates and standards</b>	FCC Class B, CE Mark, EN60950, RoHS compliant
<b>Standard accessories</b>	4,000 mAh NiMH battery, styluses – pen and mini, power cable, documentation, USB cable, hand strap and shoulder strap, various fastening options for holding strap
<b>Optional accessories</b>	USB charger, 12VDC vehicle charger

We reserve the right to make technical alterations.



## Field Research Software™ (FRS).

Developed in cooperation with plant breeders, FRS is a high-performance software for data collection and processing in field trials. FRS can be used in the field Map for note taking and on the harvester in combination with our mobile harvesting data systems. Special attention was paid to the user-friendliness of the software. The software runs on Windows XP, Mobile and CE, which will run on any standard PC, and on handheld devices such as the Allegro™. The software is additionally available in various languages.

### First steps with the software.

Start by selecting one of the following menu items:

- **Activity:** Choose to launch the note taking or harvesting module
- **Field folder:** Select an existing field plan
- **Property template:** Select the property template, i.e. you can select enterprise-specific characteristics such as e.g. weight, humidity and similar



### Preparation.

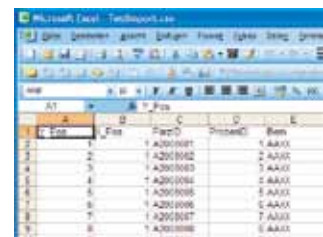
The first step is to create a field plan for the subsequent data collection. You can create the field plan directly in FRS, or easily import a field plan.



You can create your field plan in FRS. To do so, save a field folder under an intuitive name and define the number of plots and rows



Enterprise specific characteristics can be created or imported as needed



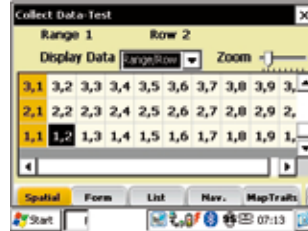
Of course, you can import field plans and previously defined characteristics

### Data collection in note taking mode.

The FRS note taking module is used to record observations in field trial plots.



Start by defining field navigation, that is, the move direction or shape

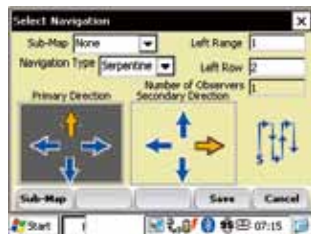


You can now record the values for the previously defined characteristics directly in the field plan. A visualization helps you identify plotstores that you have already recorded (orange) and those that you are currently logging (black)

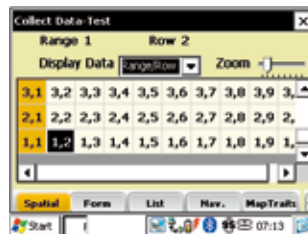


### Data collection in the harvest mode.

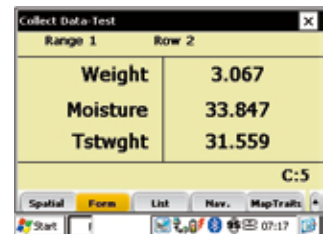
The FRS harvesting module is used to store measuring results in the field plan.



Start by defining field navigation, that is, the move direction or shape



After each measurement the selected properties are recorded in the field plan. A visualization helps you identify plotstores that you have already recorded (orange) and those that you are currently logging (black)



### Data export.

After collection, the data can be exported in CSV file format for ongoing processing. CSV is a neutral text format which can be read by any text editor.

The data formats are compatible with the following programs:

- Prism – Central Software Solutions

- Agrobase – Agronomix Software, Inc.
- ARM – Gylling Data Management Inc.
- PIAF



# Split Figures. Data. Facts.

## Technical data

Basic machine/engine	
Diesel motor	136 kW/185 PS, 6 cylinders
Tank capacity	200 l, additional tanks for 91 or 200 l
Ground drive	
Hydrostatic ground drive	3-speed: 7 / 14 / 20 km/h
Steering	Hydraulic
Front tires = driven axle	18.4 – 34 R or 600/65 R34
Rear tires = steering axle	11.5-15 or 360/70 R20
Service brake	Hydrostatic
Parking brake	Drum brakes
Ground clearance	320 mm (12.5")
Wheel base	3,260 mm (10'8")
Turning radius	5,900 mm (19'4")
Headers	
Corn header	4- or 6-row, fixed or foldable type
Row-Crop Header	4-row for row harvesting of soybeans or sorghum, fixed or foldable type
Cutting unit	Split cutting table, various widths
Grain collection and transport	
Seed transport	Double pneumatic transport
Grain tank	4,200 l (120 bu)
Grain tank emptying height	4 m (13')
Weighing system	HarvestMaster or DK 800 data collection and transfer system
Sampling	Sampling in the cabin
Threshing and cleaning	
Threshing case	Split with threshing case conveyor belt
Enclosed threshing drum	Width: 1,110 mm (43.7"), diameter: 500 mm (19.6"), number of bars: 8, speed: 400 - 1,150 rpm, infinitely adjustable
Concave	Surface: 2 x 0.25 m <sup>2</sup> (2.7 sqft) , coverage angle: 105°, number of bars: 12
Shaker	4-row split (2 x 2 division)
Wind adjustment	Electrical
Options	
	Reduction gear for threshing drum speed of 200 - 575 rpm, manually or electrically actuated grain tank extension to 6,200 l or 7,700 l, rear-view camera, safety rail top, platform at side, working lights, straw chopper, chaff spreader
Specifications	
Dimensions	Length: 10,200 mm (33'6") Width: 2,550 (8'4") to 2,950 mm (9'8") Height: 3,680 mm (12'1")
Weight	Approx. 9,000 kg (without header) (20000 lbs)

We reserve the right to make technical alterations.

## Transport trailer.

A specially designed trailer is available for transporting the Split.

## Technical data

Specifications	Length: 8,800 mm (28'10") Width: 2,550 mm (8'4")
Net weight	5,000 kg (1100 lbs)
Max. permitted gross weight	16,000 kg (35200 lbs)
Tires	Twin wheels front and rear
Suspension	Air suspension
Braking system	Twin line all-wheel air brakes

We reserve the right to make technical alterations.





**Robust and reliable in any situation.**



## Alpha

Plot combine for seed increases and large-scale plots.

## Powerful harvesting for seed increases and large-scale plots.

The WINTERSTEIGER Alpha is a specially developed combine for large-scale plots, test fields and seed increases. This machine offers the performance of a commercial combine while fulfilling the strict requirements of clean harvesting.



### Your benefits summed up:

- Good self-cleaning performance thanks to pneumatic seed transport and threshing case conveyor belt
- Easy cleaning of the machine through cleaning openings in the threshing drum, concave, feeder house and threshing case, as well as easily removable shakers
- Robust and powerful
- User-friendly and ergonomic operation
- Easy to transport
- Many options

## A variety of headers is available.

The Alpha can be fitted with various grain heads, a corn header, or a row-crop header.

### Grain head.

The cutting unit is a combination of a reel, intake auger and feeder house. It has proven itself under the most difficult harvesting conditions, such as lodged, heavy, and bulky crops with high moisture levels.



Cutting unit

#### The cutting unit has the following characteristics:

- Even feeding and high harvesting performance
- Flexibility thanks to various cutting table widths (cutting widths 3100, 3450, 3900, 4200, 4500, 4800, 5100 mm; 10'2", 11'4", 12'9", 13'9", 14'9", 15'9", 16'9")

#### Accessories:

- Cutting table extensions and vertical cutter bars for rapeseed harvesting
- Equipment for sunflower harvesting

## Perfect threshing for a clean harvest.

The threshing drum, threshing case and threshing case conveyor belt, and the pneumatic seed transport support

best threshing of the harvesting material. The grain is separated from the chaff by the shakers and separating sieves.



Threshing case conveyor belt



Pneumatic seed transport



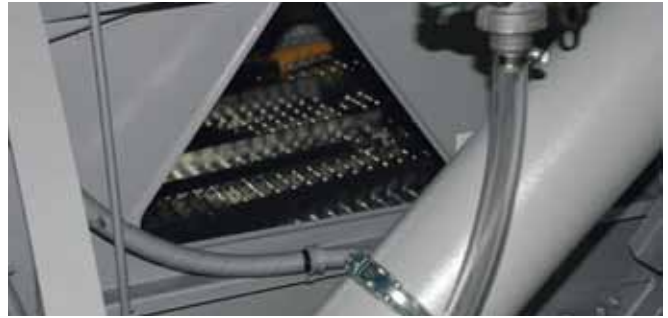
## Cleaning.

To ensure a mix-free harvest, the machine is designed for ease of cleaning. Cleaning is effected by easily removable

shakers, an easy to clean grain tank, and via various cleaning openings throughout the machine.



Feeder house cleaning opening



Threshing case cleaning opening

## Sampling.

In combination with the weighing system, sampling is additionally available (1-man harvesting). Sampling is performed in the cabin - the sample is transported by the

pneumatic seed delivery system into the cab where the driver can take off the sub sample. The sample taker has an electronic sequence control for safe operation.



# Alpha

## Figures. Data. Facts.

### Technical data

Basic machine/engine	
Diesel motor	SisuDiesel, 136 kW/185 PS, 6 cylinders
Tank capacity	350 l
Ground drive	
Hydrostatic ground drive	3-speed: 7 / 14 / 20 km/h
Steering	Hydraulic
Front tires = driven axle	600/65 R34
Rear tires = steering axle	360/70 R20
Service brake	Hydrostatic
Parking brake	Drum brakes
Track width	Front: 2,200 mm (7'2"), rear: 2,240 mm (7'4")
Ground clearance	320 mm (12.5")
Wheel base	3,260 mm (10'8")
Headers	
Cutting units	3,100, 3,450, 3,900, 4,200, 4,500, 4,800, 5,100 mm (10'2", 11'4", 12'9", 13'9", 14'9", 15'9", 16'9")
Picking header	4-row, fixed, or hydraulic folding
Row-crop header	4-row, fixed, or hydraulic folding
Grain collection and transport	
Seed transport	Pneumatic seed transport
Grain tank	4,200 l (120 bu)
Grain tank emptying height	4,000 mm (13')
Weighing system	HarvestMaster or DK 800 data collection and transfer system
Sampling	Sampling in the cabin (option)
Threshing and cleaning	
Threshing case	With threshing case conveyor belt
Threshing drum	Width: 1,110 mm (43.7"), diameter: 500 mm (19.6") Number of bars: 8, speed: 400 - 1,150 rpm, infinitely adjustable
Concave	Surface: 0.5 m <sup>2</sup> (2.7 sqft), coverage angle: 105°, number of bars: 12
Shaker	4-part
Wind adjustment	Electrical
Options	
	Reduction gear for threshing drum speed of 200 - 575 rpm, manually or electrically actuated grain tank extension to 6,200 l or 7,700 l, rear-view camera, safety rail top, platform at side, working lights, straw chopper, chaff spreader
Specifications	
Dimensions	Length: 10,200 mm (with header); 33'6" Width: 2,550 (8'4") to 2,950 mm (9'8") Height: 3,680 mm (12'1")
Weight	Approx. 9,000 kg (without header); 20000 lbs

We reserve the right to make technical alterations.

Good self-cleaning performance thanks to pneumatic seed transport and threshing case conveyor belt.



# WINTERSTEIGER After Sales Service. The delivery is just the start of our service.

**The best time to evaluate the quality of an investment is several years after delivery. That is why WINTERSTEIGER has set up a worldwide After Sales Service.**

## **Commissioning and training**

WINTERSTEIGER ensures both with its experts worldwide and of course on site.

## **Proactive maintenance**

Maintenance and preventive exchange of pre-defined parts subject to wear and tear at pre-set times eliminate problems before they arise. For example, during our customers' annual holiday to keep maintenance costs as low as possible.

## **On-Call-Help-Desk**

This service underlines our high claims for service for our partners worldwide. It ensures first class support even outside our own hours of business.

## **Strong customer service team**

A large team of extremely well trained service staff provides comprehensive care for:

- Installation and commissioning
- Training
- Preventive maintenance
- Conversions
- Modifications
- Clearing faults
- Repairs
- Support
- Rapid supply of replacement parts

## **Advice services**

- Advice from experts on technical equipment for research facilities
- Participation at international seed breeding symposia
- Arranging contacts with experts
- Advice from agricultural consultants in the definition and implementation of projects and technology transfer



## **Intensive guidance and training courses**

WINTERSTEIGER regularly holds guidance and training courses for servicing staff, either directly on site, in our original building in Austria or one of our agencies around the world. They are the basis for perfect mastery of the machines and an uninterrupted harvest. This helps avoid down time and saves costs. Both WINTERSTEIGER service engineers and the service engineers from our agencies receive ongoing training and product information about new developments.



# Those who sow also harvest with WINTERSTEIGER.

**WINTERSTEIGER has positioned itself at the peak of a niche, which will become more critical in the future. Today, agricultural field research is challenged with providing significant contributions for a lasting food and energy supply to the world through new developments. WINTERSTEIGER provides the necessary technology.**

Uniquely designed products offer a range, which covers the entire cycle of field research from the sowing to the harvesting:

## ■ Sowing

Precision spaced planters, plot drills, single row planters and plot tractors for the front and rear planting with seed machines

## ■ Fertilization and plant protection

Fertilizer distributors, field sprayer and hand-pushed plot sprayer

## ■ Data collection

Field PC's for mobile data acquisition

## ■ Harvesting

Plot combines, stationary combines and forage harvester

## ■ Laboratory analysis

Laboratory thresher, laboratory corn sheller, seed dresser, sample chopper and sample divider



Plot combine Split



Plot drill Plotseed S



Plot combine Delta



Laboratory thresher LD 350

As complete provider in agricultural testing, WINTERSTEIGER proves itself as strong partner for customers in various fields:

- Agricultural Universities and research centres
- Agricultural ministries and their departments for plant breeding
- National and international institutes for development projects

- National and international companies that research in the field of plant breeding
- Service companies that test for research companies

Precious seed deserves a careful harvest.



# WINTERSTEIGER. A Global Player. Worldwide.

**WINTERSTEIGER is the world market leader in its three divisions SPORTS, SEEDMECH and WOODTECH. Our success is based on customer proximity which we enjoy due to a globally-structured, tightly-knit sales and service network and sophisticated and future-oriented planning. In this we are guided by the following principles:**

■ According to the „**Progress Principle**“ we are consistently extending our lead with targeted investments in research and development

■ By the „**Quality and Productivity Principle**“ we mean both computer-assisted planning and design, which result directly in fully automated production processes, as well as strict quality assurance management, which ensures continuous control from design to after-sales service

■ We meet the „**Qualification Principle**“ with optimally trained employees. Continuous professional development is an essential part of our strategy

■ On one hand we see the „**Sustainability Principle**“ as our permanent contribution to long-term success, while on the other it represents a clear commitment to conserving natural resources

## The result:

- 15 subsidiaries
- 60 representatives worldwide
- Sales distribution in 130 countries
- 85 % export share
- World market leader in all three divisions

### Division SPORTS

Total solutions for rental and servicing of skis and snowboards.



### Division SEEDMECH

Total solutions for agricultural field experiments.



### Division WOODTECH

Total solutions for precise thin-cutting of wood.



Headquarters located in Ried im Innkreis, Upper Austria

Success begins with the right decisions.  
At the right time. We look forward to you!



**WINTERSTEIGER**  
Thinking about tomorrow.

#### Headquarters:

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