IMPRESS

PÖTTINGER round balers – The perfect flow







IMPRESS round balers



The PÖTTINGER round baler product range

IMPRESS MASTER models

Chopping system with 16 knives PTO speed 540 rpm Pick-up width 6.73' / 2.05 m, optional 7.55' / 2.30 m SELECT CONTROL operator terminal

IMPRESS PRO models

Chopping system with 32 knives PTO speed 1000 rpm Pick-up width 7.55' / 2.30 m POWER CONTROL operator terminal

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All information on technical data, dimensions, weights, output, etc. is approximate and is not binding.

Maximum versatility

Regardless of whether in wet or dry conditions, straw, hay or silage here is one machine for all operating conditions.

High forage quality and chopping with up to 32 knives

Perfect ground tracking and cleanly collected crop combined with unique chop length possibilities.

Reliability

LIFTUP rotor technology for a natural flow of crop. Guaranteed to get the bale started with optimised start volumes.

Convenience

The highest possible level of safety and convenience with maintenance taking place at an ergonomic workbench height outside of the bale chamber.



All information is also available online:

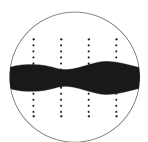
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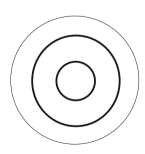




Versatile applications







Agriculture needs reliability. Regardless of whether the sun is shining or it is raining, regardless of whether baling straw, hay or silage. The reliability of our round balers in all operating conditions is a key feature of the PÖTTINGER IMPRESS.

For all operating conditions

Reliable bale start even with all 32 knives engaged and in all operating situations:

- Wet or dry conditions.
- Straw, hay or silage.
- One machine for all conditions, unique in the market.

High capacity performance

The best possible performance, everywhere and any time:

- Controlled floating pick-up for maximum intake.
- Innovative LIFTUP overhead rotor makes the highest performance possible.
- It is possible to drop the feed floor to clear blockages quickly and effortlessly.

3-zone soft core setting on variable chamber round balers

Baling pressure can be set flexibly in three zones.

■ Up to 6 preselects for crop-specific parameters in hay, straw and silage.

Advantage 2

The highest forage quality





The best possible forage in every situation, with the PÖTTINGER IMPRESS we can guarantee the best possible handling of every crop, in silage, hay or straw. We redefine established systems and provide loader wagon chopping quality on round balers for the first time, offering for the highest possible forage quality.

Unique 1.42" / 36 mm chopped length

A short chop length of 1.42" / 36 mm is a world first in round balers and leads to high compression of the crop.

- A high bale weight with all harvest materials (silage, hay, straw) can be achieved within the range of +15 % when moving from 16 to 32 knives.
- Reduces bale storage area required.
- Less handling time.
- Lower transport and storage costs.
- Lower overall costs thanks to lower netting and film consumption.
- The best possible forage quality for lower costs.

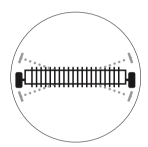
Silage – additional advantages of shorter chop length

- \blacksquare Higher compression, heavier bales improved fermentation.
- Homogeneous mixing improved fermentation stability
- Easier bale cutting when feeding.
- Less mixing needed by feed mixer wagon.
- Less power required.

Straw - additional advantages with short chop material

- No additional chopping needed lower costs.
- Optimum stalk breakage higher porosity.
- No dust generated during handling and distributing.
- Power saving of up to 20 % compared to a baler mounted straw chopper.
- Ideally chopped structure for TMR feeding.









Ground tracking & crop take-up

Unique floating pick-up system with a 4.72" / 120 mm of vertical travel at the tines.

- Maximum conveying performance at high driving speeds.
- Reliable high intake performance, even in difficult harvesting conditions.
- Perfect ground tracking and exact contouring.
- Clean forage and best silage quality.

Uniform chopping quality

- Individual knife protection system for consistent chop quality.
- TWIN BLADE reversible knives.
- Replacement knives are always on board.
- Double the service life long term uniform chop consistency

Bale quality

The innovative LIFTUP rotor on the PÖTTINGER IMPRESS enables high baling capacity, while the bale chamber is fed with a uniformly wide blanket of crop. The farmer benefits in every way and this greatly reduces the amount of weaving needed to produce perfectly shaped bales. The result is greater convenience for the driver and better shaped bales.

Reliability & convenience







Our customers put their trust in our reliability and with the PÖTTINGER IMPRESS you get that in double helpings. Firstly because our innovative technology makes each working step easier by making operation a lot more convenient. Secondly because we offer the unique advantage of reliability in all situations, ensuring that you make the most of the IMPRESS's unbeatable technical features regardless of which material you are baling and in which conditions you are working.

Reliable operation

- Best possible processing of every type of material (silage, hay, straw) in every situation
- Reliable bale start thanks to tangential crop flow even with all knives engaged 32 in all operating conditions.

Reduced potential for contamination

Lower crop losses due to disintegration with an optimised crop flow.

- Disintegrated material is fed back into the crop flow.
- Because the chopping system is positioned above the crop flow, it is less prone to contamination.
- Nonstop individual knife protection system.
- No blockages of the knife protection system like on conventional systems.

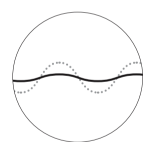
Automotive-quality paint

PÖTTINGER painting line technology incorporates cataphoretic dip priming and powder coating.

- The most environmentally friendly painting methods.
- Production and processing without solvents.
- High elasticity and long service life.
- No cracks in the paint form as a result of stress or deformation.
- Good corrosion protection.
- All cavities are coated without exception.
- Excellent UV resistance.









Agriculture needs straightforward operations. While we cannot relieve our farmers and contractors of their work, we can make it easier. We do that by redefining the quality of life with our innovative standards. The IMPRESS round baler demonstrates how performance and convenience can work together perfectly.

Working convenience

Unique ease of maintenance:

- Service the knife bank ergonomically whilst standing upright.
- Service the knife bank outside the danger area of the baler.
- The highest level of safety.

Reduced weaving

- The amount of weaving needed is greatly reduced thanks to the wider flow of crop entering the bale chamber.
- Alleviates driver fatigue.
- Nicely shaped bales.

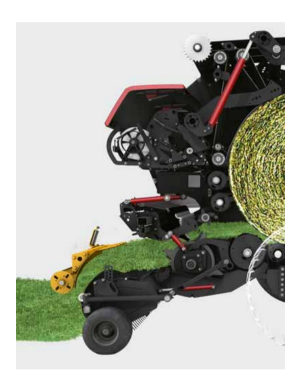
Pre-Selection of knives

- Patented knife group switching.
- Flexible selection of the number of knives that are in operation (0–16 / 16 / 32 knives).

Technology highlight

Pick-up







Pick-up with maximum capacity

A controlled floating pick-up

The PÖTTINGER pick-up is 6.73' / 2.05 m wide (standard MASTER) or 7.55' / 2.30 m wide (standard PRO) and is controlled from both ends by a steel cam tracks. The tines are slightly trailing to sweep in a controlled arc and adapt ideally to contours. As a result clean forage is guaranteed.

The active use of the full length of the tine up to the withdrawal point ensures the forage is transferred to the rotor perfectly.

Combined with the reduced speed of the rotor, the forage is not dragged, but fed actively into the rotor.

Five controlled rows of tines ensure that crop is collected reliably with high capacity, even whilst driving at high speeds in difficult harvest conditions.

- Jockey wheels can easily be height-adjusted.
- Pick-up float function with 8 settings for flexibility in straw.
- A crop swath roller with a diameter of 7.87" / 200 mm and optimised crop transfer rods for highest rate of intake.

Two pick-up widths

IMPRESS MASTER

 6.73° / 2.05 m, with fixed jockey wheels / optional 7.55 $^{\circ}$ / 2.30 m with trailing jockey wheels.

IMPRESS PRO

7.55' / 2.30 m with trailing jockey wheels.







Best ground tracking Clean forage



The **suspension point in the middle of the pick-up** and two jointed support arms ensure the pick-up has complete freedom of movement with a unique vertical travel of 4.72" / 120 mm at the tines. To ensure perfect ground tracking and cornering, the 16×6.5 -8 jockey wheels can be adjusted to ensure they make contact with the ground on precisely the same line as the tines.

Perfect forage flow

A swath roller with crop transfer rods guarantees perfect forage flow in every type of crop, even at high speed.

Two cross conveyor augers on each side ensure optimum feeding, especially so with dry crops. These actively convey large volumes for enormous intake capacity.

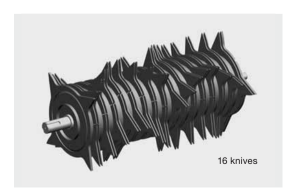
Technology highlight

LIFTUP rotor









Living agricultural technology

As experts, we at PÖTTINGER face the challenges you find in the field every day.

Tangential crop flow

The bale starts turning reliably in all operating conditions. Regardless of whether in wet or dry conditions, for straw, hay or silage. Here is one machine for all operating conditions.

Patented spiral configuration

The bale chamber is fed uniformly across the whole width. This greatly reduces the amount of weaving needed to produce perfectly shaped bales.

Pull-out EASY MOVE knife bank

Agriculture needs easier operation and as such LIFTUP technology places the chopping system above the rotor.

The higher the number of knives, the greater the importance the ease of maintenance becomes.

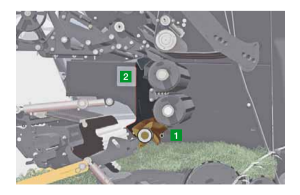
Maintenance-friendly

With the IMPRESS, maintenance is operation and as such LIFTUP. Another innovation is the use of TWIN BLADE reversible knives, which provide double the service life. Now it is no longer necessary to sharpen knives during a days work.









The perfect flow – unique crop flow path

Literally redefining the crop flow into the baler has brought about many positive advantages:

Firstly, the new LIFTUP technology enables a natural flow of crop, so that the forage enters the bale chamber tangentially at an ideal angle.

The long transfer throat ensures excellent mixing of the crop. This helps the bale retain its shape even when handled multiple time.

- Tangential crop flow into bale chamber for a perfect start to the bale.
- Two starter rollers above and below the throat.
- The rotor has seven rows of tines arranged in a spiral with a diameter of 25.59" / 650 mm.
- The loading rotor is mounted on self-aligning ball bearings at both ends.



Cleaning rotor

Any material that does fall through is fed back into the flow by the cleaning rotor (1). This is a unique design that solves the problem of disintegration of crop material with a higher number of knives. The result is a high baling performance with very low disintegration losses.

■ Any disintegrated material is fed back via the cleaning rotor into the flow of crop (2).

Technology highlight

FLEXCUT 32







Top-mounted short chop system

Loader wagon chopping quality is now available on the IMPRESS PRO model offering 1.42" / 36 mm short chop with 32 knives

The new, pull-out FLEXCUT 32 short chop system features 32 TWIN BLADE reversible knives providing a theoretical chopped length of 1.42" / 36 mm across the entire rotor width.

PÖTTINGER the world leader in loader wagons, has thus managed to integrate loader wagon chop quality into a round baler for the first time. Short chop not just for silage, but also for hay and straw; that is unique! is unique.

IMPRESS MASTER models 16 knives, knife spacing 2.83" / 72 mm

Advantages of the IMPRESS chopping system

- NONSTOP individual knife protection system.
- Variable knife group switching offers more flexibility.
- TWIN BLADE knives double the service life and replacements are always on-board.

The knives are produced from hardened tool steel and their serrated edge ensures a precise chop.

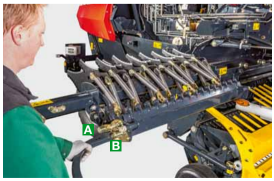
Flexible chopping system floor



If a blockage occurs, the **cross section of the throat** can be increased temporarily by lowering the chopping system floor vertically **(1)**. This allows the blockage to be cleared easily and effortlessly.







Top-mounted short chop system

Different chopping configurations

PRO 0 – 16 / 16 / 32 knives

MASTER 0 - 16 / 16 knives

Up to 16 knives can be disengaged on the knife bank (MASTER and PRO) to create different chopping configurations. These are always active when the knife bank is swung back in.

The knives on the shafts A and B can be pivoted either in or out.

Variable knife group switching



1. Number of knives on the knife bank

PRO 0 – 16 knives MASTER 0 – 16 knives

On the square cross-section of the interlock shaft, the knife groups **A** and **B** are engaged and disengaged using a lever.

2. Shaft A

PRO 0 – 16 knives MASTER 0 – 8 knives

3. Shaft B

PRO 16 knives
MASTER 0 – 8 knives

Technology highlight

EASY MOVE & binding









EASY MOVE now available on round balers – unique system



The IMPRESS models feature an EASY MOVE

knife bank system that pulls out from the side. This offers the highest level of safety and convenience. Maintenance takes place at workbench height outside the bale chamber, away from the hazardous area of the round baler. The higher the number of knives, the greater the importance the ease of maintenance becomes. The PÖTTINGER IMPRESS provides an ingenious and convenient solution.

It's so easy with an IMPRESS

- Lower the pick-up and swing out the chopping system hydraulically.
- Remove the hydraulic cylinder, release the knife bank and pull out.
- Rotate the knife shaft. The knife bank is secured in its outer position and at the same time the knives are released centrally.

Safe, convenient and time saving.

- The knives can be reversed or replaced quickly and easily.
- Rotate the knife shaft back again to lock them in place. The knife bank is now ready to be pushed back in.
- Push in the knife bank, secure, attach hydraulic cylinder, swing chopping system back in job done!









Net wrapping

The bales are wrapped tightly with a predetermined number of layers of net wrap. The net wrap binding system boasts several special features. Using a feeder plate, the net wrap is fed reliably and quickly into the bale chamber.

When the **moveable net wrap feeder unit** moves into the chamber, the net wrap brake is deactivated. As soon as the net wrap enters the bale chamber, the wrap net brake is applied so that the net wrap is tensioned and wraps tightly right from the beginning.

- Maximum net wrap width 4.27' / 1.30 m, diameter up to 12.20" / 310 mm.
- Spare net wrap roll holders are located behind the covers on each side.

Changing the roll of netwrap

Pull back the tracking roller to activate the brake so that the tensioning block can be unbolted.

IMPRESS MASTER

Start net wrapping manually or in automatic mode, adapting to bale diameter.

IMPRESS PRO

- Start net wrapping manually or in automatic mode, adapting to bale diameter.
- Automatic ISO system for speed-dependent wrapping start and adjustable binding delay.

Automatic pick-up lift

As soon as the "full signal" sounds, the pick-up is automatically raised.

Technology highlight

Drawbar & Chassis Maintenance









Reliable operation



Our customers put their trust in our reliability. The bale chamber has **two starter rollers** above and **below** the throat to make sure the bale is formed reliably in every situation. All the rollers in the bale chamber are designed to withstand the highest pressures to ensure the greatest reliability.

Universal drawbar

The height of the universal drawbar can be infinitely variable adjusted using the two turnbuckles. A ball hitch is also available as an option for the low drawbar.

- All hoses and cables are routed tidily through the hose holder.
- A parking stand makes it easy to attach and detach the baler.

Air brakes or hydraulic brakes

Axles equipped with brakes enhance safe driving on the road and in steep terrain.

Tyres on demand

MASTER Standard: tyres 380/55-17,

Optional: 500/50-17, 520/50 R 17, 500/60 R 22.5, 620/40 R 22,5

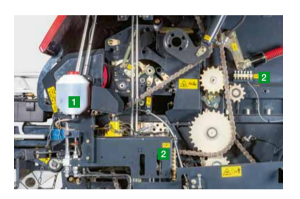
PRO Standard: tyres 500/50-17

Optional: 520/50 R 17, 500/60 R 22.5, 620/40 R 22,5

Tandem axles

Optionally available for the smoothest ride in field and on the road. Tyres 380/55-17, 500/50-17, 520/50 R 17









Maintenance-friendly

The automatic chain lubrication system optimises ease of maintenance and guarantees a long service life of the baler.

MASTER models

- Automatic chain lubrication. (1)
- Greasing of the bearings on the rollers and bale belt bearings via a central greasing point. (2)

PRO models

- Automatic chain lubrication. (1)
- Progressive greasing of the bearings on the rollers using a progressive distributor.
- Automatic lubrication system is optional. (3)

Convenience

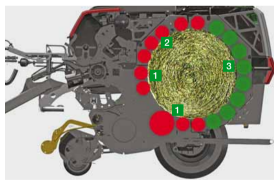
Automatic tailgate - PRO models

Tailgate opens automatically after bale has been tied, tailgate closes automatically (only if bale kicker is in use).



Fixed chamber round balers







IMPRESS 125 F MASTER / 125 F PRO

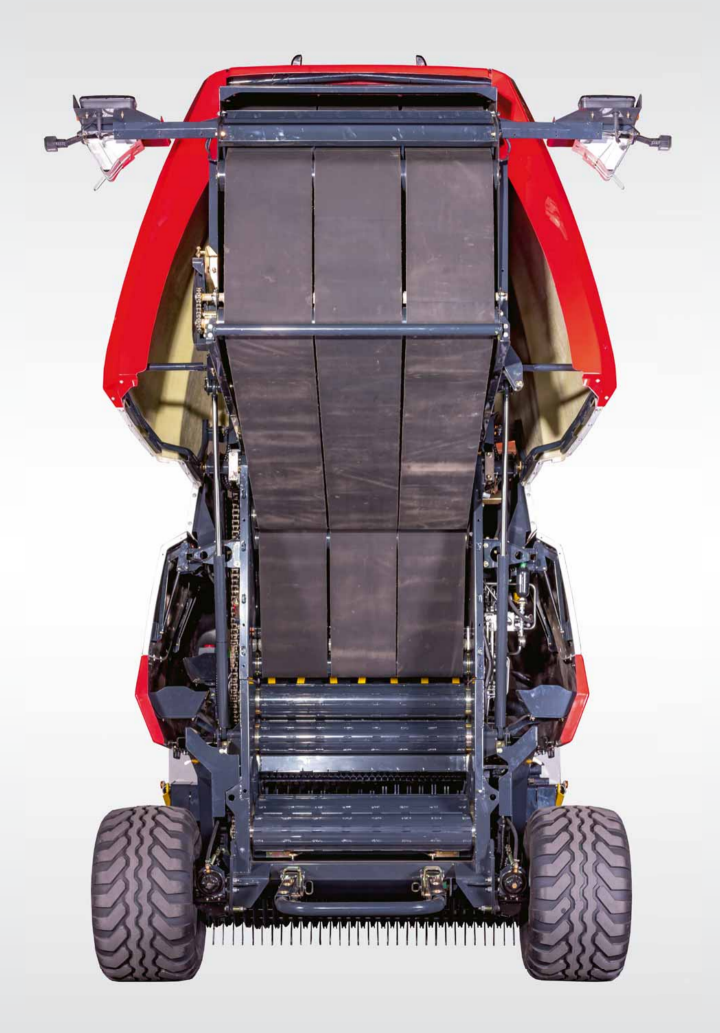
Bale width 3.94' / 1.20 m, bale diameter 4.10' / 1.25 m

The fixed chamber on the F models has 18 chain-driven rollers to form uniform, highly stable bales. The material to be baled is compressed until the pressure on the tailgate sensor reaches the pressure set on the terminal. Binding takes place automatically or at the touch of a button, depending on the setting.

The front seven rollers make sure the bale rotates in every situation, – even with straw.

- Two starter rollers above and below the throat. (1)
- Five drive rollers with a wall thickness of 0.18" / 4.5 mm at the front, ensure the highest drive power for really compact bales. (2)
- Eight rollers with a wall thickness of 0.14" / 3.5 mm in the tailgate to control bale shape. A hydraulic tailgate designed for the highest baling pressures. (3)
- Heavy duty self-aligning bearings with a diameter of 1.97" / 50 mm.

All rollers have the same dimensions in order to withstand the highest pressures and achieve maximum bale density.



Variable chamber round balers







IMPRESS 155 V MASTER, IMPRESS 155 V PRO

Bale width 3.94' / 1.20 m, bale diameter 2.62 to 5.09' / 0.80 to 1.55 m

IMPRESS 185 V MASTER, IMPRESS 185 V PRO

Bale width 3.94' / 1.20 m, bale diameter 2.95 to 6.07' / 0.90 to 1.85 m

Designed for the highest reliability and flexibility

The variable chamber models have three endless belts with a hydraulically-adjustable pressure-controlled belt tensioner. The bale density can be variably set using the baling pressure and adjusted to the properties of the material to be baled. The three endless belts make sure the bale rotates in every situation, even with straw.

3-zone soft core control is standard

The belt tensioner makes it possible to control variable compression for the bale core, middle zone and outer zone. The size of the zones and the chosen zone pressures can be set using the terminal.

This makes it possible to produce an extremely wide range of highly stable bales of different diameters. Either with soft or medium-compact cores, compact or soft middle zones and high density outer zones.

- Hydraulic tailgate, infinitely variable bale diameter.
- Six pre-select parameters on PRO models for hay/straw/silage.
- The belt rollers have a cleaning roller to prevent material from building up on the roller.

Operating comfort



SELECT CONTROL – Electronic preselect functions Standard on MASTER models

- Functions can be preselected using the terminal
- High quality 2-component casing with display and status indicator
- Raised back-lit keys for optimum visibility at night
- Operator terminal with magnetic mounting
- Total bale counter and daily bale counter
- Flexible soft core setting in 3 zones
- Acoustic signal before baling starts
- Acoustic signal when bale is finished
- Displays belt tension (V), forming pressure (F), diameter, number of net layers
- Driving direction display
- Automatic operating modes: Automatic tying system
- Status symbols for pick-up, knives, chopping floor and net wrapping
- Setting of bale diameter, net layers and forming pressure

Hydraulic connections:

2 x double acting (coupling size 3) and

1 x freeflow return (coupling size 4)





POWER CONTROL – Electronic control system Standard on IMPRESS PRO models

- Functions can be controlled directly from the terminal
- High quality 2-component casing with display and status indicator
- 4 function keys for convenient operation of additional equipment
- Raised back-lit keys for optimum visibility at night
- Diagnostics system: Displays error messages
- Operator console with suction mounting
- Total bale counter and 3 separate customer counters
- Flexible soft core setting in 3 zones
- Acoustic signal before baling starts
- Acoustic signal when bale is finished
- Displays belt tension (V), forming pressure (F), diameter, number of net layers
- Status symbols for pick-up, knives, chopping floor, tying and automatic greasing (optional)
- Driving direction display
- Automatic operating modes: Automatic binding, automatic tailgate (bale kicker required) and pick-up
- Semi-automatic function for all automatic modes unique feature
- Setting of bale diameter, net layers and forming pressure

Hydraulic connections:

- 1 x double acting (coupling size 3) and
- 1 x freeflow return (coupling size 4)
- 1 x load sensing (optional coupling size 2)

CCI 100 ISOBUS – one terminal for everything optional for IMPRESS PRO

ISOBUS is the worldwide standard for the communication between tractors and machinery, as well as the transfer of data between these mobile systems and agricultural office software. The PÖTTINGER CCI 100 ISOBUS terminal not only offers all the functions provided by the POWER CONTROL terminal, but also enables professional operation of all ISOBUS-compatible machines from a wide range of manufacturers.

- Rugged synthetic casing
- High quality 8.4" TFT colour touch-screen
- Six soft keys on left and right (F1-F12)
- Ambient light sensor and back-lit function keys
- Total bale counter and 20 separate customer counters
- USB interface for screen shots and terminal programmer extension
- Video input for M12x1 camera
- AUX joystick compatible
- Scroll wheel with confirmation function for direct input and adjustment of setpoints
- Extended ISOBUS functions:
- ISO automatic binding (speed signal required via signal socket)



	IMPRESS 125 F MASTER	IMPRESS 155 V MASTER	IMPRESS 185 V MASTER
Bale diameter	4.10' / 1.25 m	2.62 to 5.09' / 0.80 to 1.55 m	2.95 to 6.07' / 0.90 to 1.85 m
Bale width	3.94' / 1.20 m	3.94' / 1.20 m	3.94' / 1.20 m
Power requirement from	59 kW / 80 hp	59 kW / 80 hp	59 kW / 80 hp
Standard control system	SELECT CONTROL	SELECT CONTROL	SELECT CONTROL
Tractor PTO speed	540 rpm	540 rpm	540 rpm
Pick-up width	6.73' / 2.05 m	6.73' / 2.05 m	6.73' / 2.05 m
Pick-up width optional	7.55' / 2.30 m	7.55' / 2.30 m	7.55' / 2.30 m
Maximum No. of knives	16	16	16
Knife spacing	2.83" / 72 mm	2.83" / 72 mm	2.83" / 72 mm
Length	15.28' / 4657 mm	16.07' / 4897 mm	16.76' / 5107 mm
Outer width of pick-up 6.73' / 2.05 m	8.60' / 2620 mm	8.60' / 2620 mm	8.60' / 2620 mm
Outer width of pick-up 7.55' / 2.30 m optional	9.28' / 2830 mm	9.28' / 2830 mm	9.28' / 2830 mm
Height	8.35' / 2545 mm	9.27' / 2825 mm	10.17' / 3100 mm
Standard tyres	380/55-17	380/55-17	380/55-17
Standard weight	10472 lbs / 4750 kg	10472 lbs / 4750 kg	10692 lbs / 4850 kg
	IMPRESS 125 F PRO	IMPRESS 155 V PRO	IMPRESS 185 V PRO
Bale diameter	4.10' / 1.25 m	2.62 to 5.09' / 0.80 to 1.55 m	2.95 to 6.07' / 0.90 to 1.85 m
Bale width	3.94' / 1.20 m	3.94' / 1.20 m	3.94' / 1.20 m
Minimum power requirement	74 kW / 100 hp	74 kW / 100 hp	74 kW / 100 hp
Standard control system	POWER CONTROL	POWER CONTROL	POWER CONTROL
Tractor PTO speed	1000 rpm	1000 rpm	1000 rpm
Pick-up width	7.55' / 2.30 m	7.55' / 2.30 m	7.55' / 2.30 m
Maximum No. of knives	32	32	32
Knife spacing	1.42" / 36 mm	1.42" / 36 mm	1.42" / 36 mm
Length	15.28' / 4657 mm	16.07' / 4897 mm	16.76' / 5107 mm
Outside width	9.28' / 2830 mm	9.28' / 2830 mm	9.28' / 2830 mm
Height	8.35' / 2545 mm	9.27' / 2825 mm	10.17' / 3100 mm
Standard tyres	500/50-17	500/50-17	500/50-17
Standard weight	10692 lbs / 4850 kg	10692 lbs / 4850 kg	10913 lbs / 4950 kg









MASTER equipment options

Rotating eye

Low drawbar

Low drawbar with ball hitch

Pick-up 7.55' / 2.30 m

Hydraulic brake

Tandem axle

Tyres 500/50-17

Tyres 520/50R17

Tyres 500/60R22.5

Tyres 620/40 R 22,5

Bale kicker

Flashing beacon

PRO equipment options

Rotating eye

Low drawbar

Low drawbar with ball hitch

Hydraulic brakes

Tandem axle

Tyres 520/50R17

Tyres 500/60R22.5

Tyres 620/40 R 22,5

Load sensing kit (recommended)

CCI ISOBUS terminal

Automatic lubrication

Bale kicker

Flashing beacon

IMPRESS impressions

Enthusiastic customers







Austrian farmer Berer relies on chopping quality

"The chop quality is really the best. Our automatic feeding system mixes eight times a day for four minutes. Our previous quality bales chopped with 16 knives the mixing procedure took two minutes longer – i.e. in total 16 minutes longer every day. The chop quality of the IMPRESS we saves us both time and electricity."

Cost effectiveness impresses German contractor

Bernhard Bayer is a contractor and a professional when it comes to using balers: "For me, what counts as well as the best forage quality is the chopped length for a higher density, heavier bale. As a result I need less storage space and it reduces handling. That has an effect on transport as well as storage costs plus the film and netting use is reduced, so that is more economical for me."

IMPRESS impresses a Polish farming professional

In addition to high performance, Janusz Jelenkowski also appreciates the convenience of being able to access the knife bank easily: "With the number of hectares I have to cover a year, convenient and safe maintenance is a key issue. These facts in combination with the good service offered by Pöttinger, I believe the IMPRESS is unbeatable".







Output and chopped length are what count in France

Stéphane Simon of GAEC Simon France is enthusiastic: "The IMPRESS gives me maximum versatility in operation, regardless of whether it is with grass or straw. In the field I have witnessed the performance of the floating pick-up, the high chopping quality with the 32 reversible knives as well as perfect bale formation with a very high density. I am also really pleased with the automatic tailgate function, which has saved me a lot of time."

Large farm in the Czech Republic - ZD Opařany

The flexibility of working with all crops and the 1.42" / 36 mm chopped length were decisive for ZD Opařany, a large farm in the Czech Republic: "The chop consistency and the forage quality are absolutely great. The high bale density combined with the high baling pressure produces very compact, well formed and hard bales. They actually look like they have been machined on a lathe, simply perfect. The slide-out knife bank is a brilliant innovation, now drivers can replace knives conveniently while standing next to the baler and do not need to climb into the baling chamber. It is not just safer, it also saves time."

Italian farm appreciates flexibility

Farming business Boldini F.Ili s.s. has a wide spectrum of crops, all of which can be baled using the IMPRESS. "We are amazed at the quality and performance of the IMPRESS. Harvesting silage, hay or straw – the IMPRESS always delivers a very good result."





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.

- Instruction manual
- Optional equipment information
- Brochures
- Photos and videos



R POTTINGER Original Parts

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.

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