

NEW BRAUD COMPACT RANGE

7030M | 8030L



Braud Compact Range. A new dimension for intelligent grape harvesting.

The new BRAUD 7030M and 8030L models are built around proven BRAUD design DNA and deliver the best harvesting quality and productivity. The SDC shaking system with flexible rear rod fixation and quick front engagement softly shake and detach the grapes. The NORIA basket system offers the best respect for the vine and harvested crop. These proven BRAUD innovations are now designed around a compact chassis, combined with the best destemmer system which makes harvesting possible in even the most confined vineyards. The result is improved cleaning and performance.

Productivity & harvest care

The harvest season is now shorter than ever. The new BRAUD 7030M and 8030L models can be set up to work in different vineyards in the minimum of time for maximum efficiency. The SDC shaking system with the new low grape shaking feature, and high capacity cleaning system, help you harvest the most of your vineyard, gently and efficiently. The integrated Intelligent Management System 2.0, with IntelliView™ IV touch screen monitor, provides full access to all key harvester functions. Optimising productivity for all vine types has never been easier.

Fuel efficiency & manoeuvrability

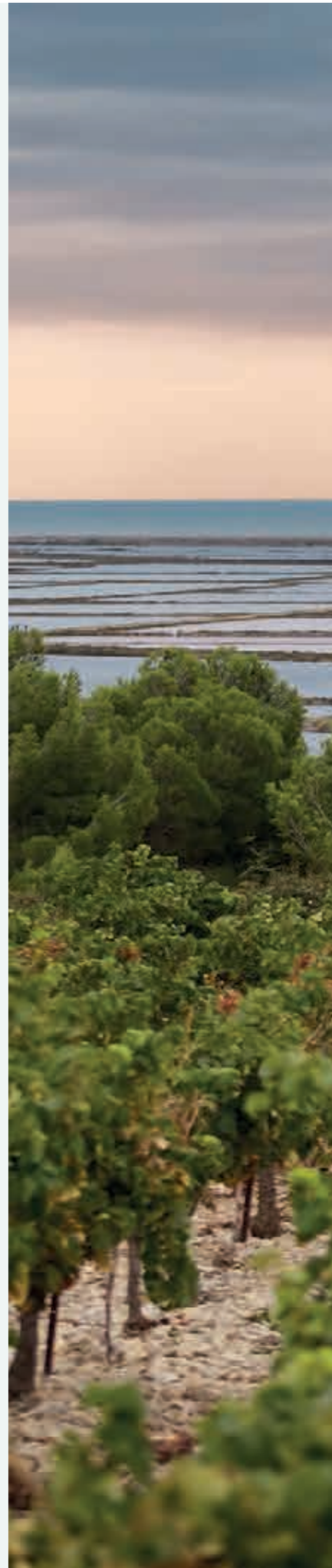
With new FPT Industrial common rail electronic engines you get improved output and economy. With an output of 128hp(CV), the new Tier 4B HI-eSCR engines deliver more power and torque with best in class fuel efficiency. Moreover, the compact frame enables the machine to have outstanding time saving maneuverability, even on tight headlands.

Best in class comfort & safety

Step up into the superb new BRAUD 7030M and 8030L cab. You will find it has been designed to fit you perfectly. Note how the seat and the steering wheel adjust to suit you. The standard armrest, with integrated joystick, provides easy access to the most used functions. Safe, quiet and comfortable, the cab complies with the stringent Code 4 European Machine Directive, and can be now fitted with the unique Blue Cab™ 4 system.

Faster & easy maintenance

The new BRAUD 7030M and 8030L models have been redesigned to minimise maintenance time and costs. The picking head wash time is reduced thanks to the strategically positioned water supply pipe and less debris accumulation areas. The new Noria tension system and transport lock helps reduce maintenance and preparation time. Destemmer consumables need less frequent renewal. The FPT Industrial common rail engine needs its first service at 600h. Less downtime. More work.





The most awarded brand in history.

1975: Braud 1020, one of the very first self-propelled grape harvesters rolled off the production line in 1975. This machine would revolutionise the face of grape harvesting.

1980: The arrival of the **Braud 1014** with the revolutionary Noria basket conveying system raises the bar for harvesting quality.

1981: The **Braud 914**, the first compact sized machine for smaller vineyards.

1984: Braud joins forces with Fiat Agri, which marked the dawn of a new era of developments.

1988: The Model **Braud 2420** and **Braud 2620** equipped with the SDC shaker system are launched. Outstanding grape and vine care becomes standard.

1989: **Braud 1620**, featuring an extendable frame for various vineyard conditions.

1997: The **Braud Saphir** SB Medium range represented an entirely new product segment for compact sized machine.



1975

1980

1981

1984

1988

1989



A history of harvesting excellence

In 1975 Braud developed their first self-propelled grape harvester and the face of viticulture changed forever. Today, these state-of-the-art New Holland Braud machines are designed, developed and built by engineers that live, breathe and sleep wine and olives at the New Holland Braud Centre of Excellence in Coex, France. This pioneering plant is at the forefront of sustainable production, with innovative schemes aimed at reducing the environmental impact and carbon footprint of harvester manufacturing.

2002: The destemmer separator is launched, a quantum leap in harvesting quality for the purest wine ever.

2004: Medium and large vineyards can now select the **Braud VM300** and **VL500** series for enhanced mechanisation. Fitted with a shaker rod aperture adjustment system, the SDC shows its true potential for grape harvesting.

2007: Tier 3 engines were installed on **Braud VM3000** and **VL5000** Series.

2013: **Braud VM 3000 Plus** and **VL5000 Plus**, with EMS system for improved Fuel efficiency, extra Noria division, cameras, and spare shaker rack appeared on these models.

2015: New compact range with **Braud 7030M** and **8030L** for Medium and large vineyards, featuring the Gold Medal winning Opti Grape™ sorting system, Tier 4B FPT Industrial engine with HI-eSCR and award winning Blue Cab™ 4 filtration system, all wrapped into a compact design.



1997



2002



2004



2007



2013



2015

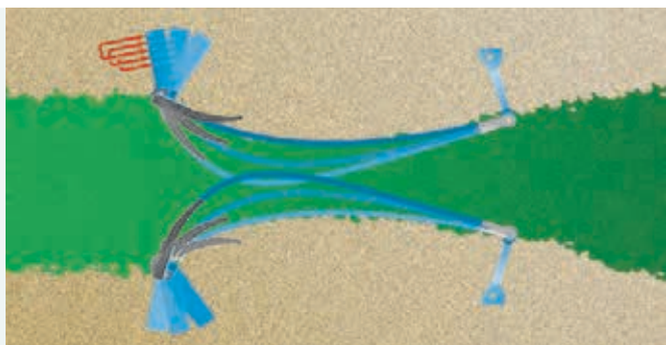


MORE THAN 14,000 GRAPE HARVESTERS SOLD IN OVER 30 COUNTRIES AND THE STORY CONTINUES...

At the heart of Braud DNA.

For 40 years, our specialist teams at the Coëx factory in France, have designed, fine-tuned and produced, over 14,000 grape harvesters, which constitutes a benchmark in terms of production quality, grape harvesting quality, care and response to multifunctional expectations for wine growers throughout the world. The SDC system (Shaking Dynamic Control) with flexible rear rods, and the Noria collection system are at the heart of Braud DNA, always improving, but still the benchmark in terms of grape shaking efficiency, respect for the wine stock, fruit integrity and minimising losses.





SDC shaking system

The BRAUD SDC is recognised as the best picking system. Each shaking rod is independent and hinged at the rear on a maintenance free flexible fixation. This fixation allows perfect control of the shaker action, with maximum flexibility, for gentle picking.



Low grape shaking

A clever redesign allows the first shaker rod to be mounted below the shaker plate bearing, ensuring even the lowest hanging grapes are picked. As a result, the first shaker is mounted just 40mm above the top of the Noria basket.



Adjustable rod aperture

The SDC shaker rod's lateral distance can be adjusted thanks to 2 electrical actuators. This can be done from the cab, and allows the shaker rods to be adapted to fit any vineyard canopy conditions.



Fixed or adjustable shaker plate

As standard, Braud 7030M and 8030L are fitted with a fixed shaker plate. The optional quick release shaker plate allows the operator to easily adapt the chosen shaker rod to the fruit bearing zone.



Your wine, treated with care from the beginning.

Since 1980, the Noria Basket system has conveyed every single grape harvested by a BRAUD harvester. Since then, we have been constantly improving and refining the system for higher speed, productivity and loss reduction. The BRAUD Noria system, the benchmark for grape harvesting.



Noria collection, a must have

At New Holland BRAUD, respect for the vine and grapes is a design priority. The proven NORIA with its polyurethane baskets, ensures total care of the vines and fruit without ground losses. Braud 7030M provides 1.9m of sealed length, and the Braud 8030L has extra capacity with 2.1m of sealed length and XXL size baskets.



Cleaning conveyor

The cleaning conveyors are optimised for even crop distribution. Braud 7030M is fitted with 450mm wide conveyor, while Braud 8030L has a 600mm high capacity conveyor to help cleaning. With Braud compact range conveyors, you get the right size for the best cleaning performance.



No fruit maceration

The grapes collected by Noria baskets at the very bottom of the harvesting head are conveyed gently, without loss or maceration, up to the top of the harvesting head, always by the same basket. Simple and effective.



High capacity cleaning fans

Cleaning fans have been optimised to improve crop sample cleanliness. The cleaning always occurs when the crop is in freefall, for better effectiveness on lightweight material. The redesigned fan exhaust now directs fan air flow to the rear of the machine for less dust, less noise, and less residue accumulation. The end result is, it's easier to wash!

An easy day. During and after the job.

The new Braud Compact range has been designed with the operator in mind, excellent ergonomics, user friendliness, safety and easy maintenance being key focus points.

Spare shakers always on board:

Useful features such as the shaker rack allows up to four spare shaker rods to be carried on board the machine.



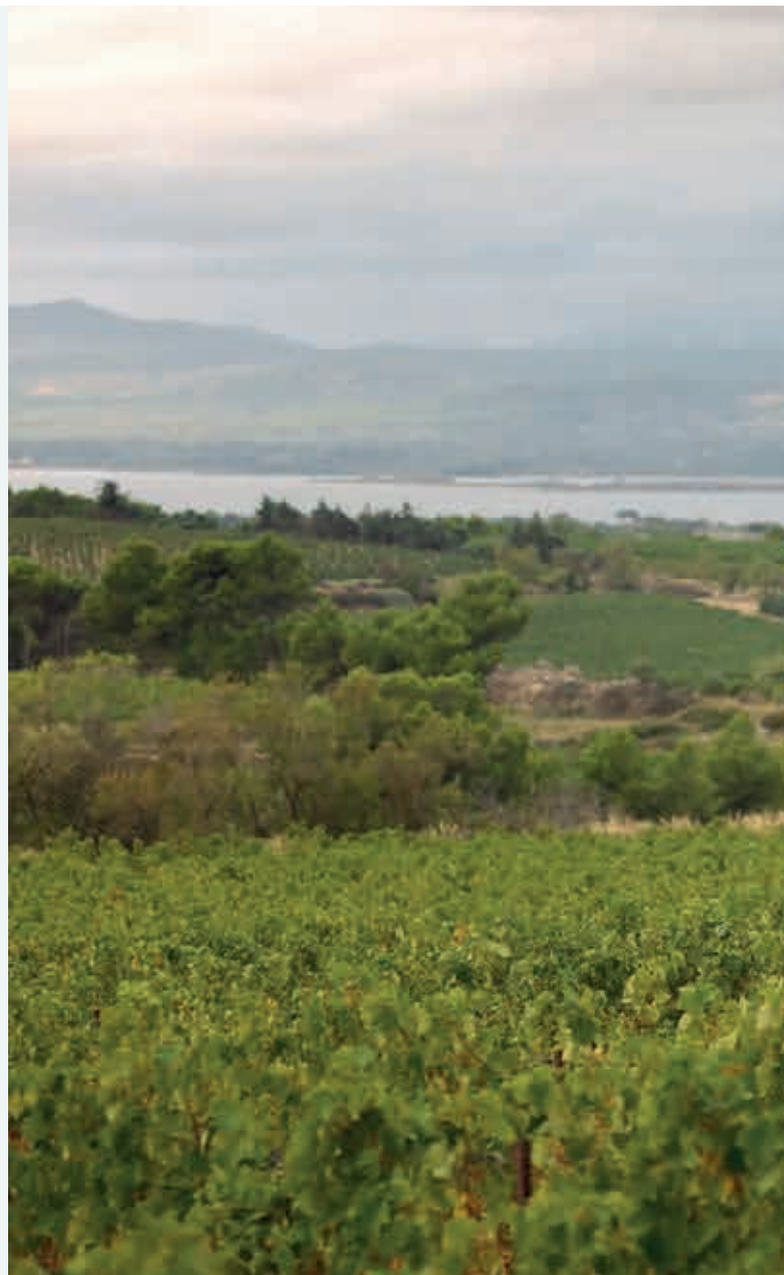
New hoppers

The hoppers have been redesigned to increase capacity while lowering the center of gravity. A new top fan exhaust directs dust to the rear, away from the machine. With the dedicated hopper filling system, the Braud compact range increases overall vineyard autonomy.



Water pipe

The new harvesting head has been designed to make washing easier. Carefully positioned pipes direct water where it needs to go, in order to effectively clean all key harvesting head areas with no effort.



Centralised greasing

To facilitate and reduce maintenance, all harvester head grease points are grouped together and are easily accessible from the head platform. Lifetime greased bearings make the rear legs of the tractor unit maintenance free. The MECALOR automatic greasing system is available as an option.



New harvesting head transport lock

A new locking system prevents swinging of the harvesting head for added safety. The operator just has to move the handle, and a pin will automatically lock the head swing for safe road transport.



Reduced and simplified maintenance

Maintenance of Braud Compact Range is now even easier. Advanced new components make ownership and maintenance more cost effective and straightforward. A new Noria tensioning system, allows for tool free tensioning of both Noria sides, using a simple crank handle to move the Noria rails up and down.

Destemmer evolution.

The new BRAUD 7030M and 8030L models can be fitted with a SOCMA patented evolution destemmer. Fitted on the top of each hopper, the system delivers outstanding harvest quality.

Outstanding impurity elimination

The evolution destemmer eliminates on average 20% more harvest impurities than the system employed in previous generation models. An advanced trap removes the majority of stalks, leaves and MOG, material other than grapes. A dedicated MOG transfer auger discharges this material to the ground.

Bigger hopper capacity

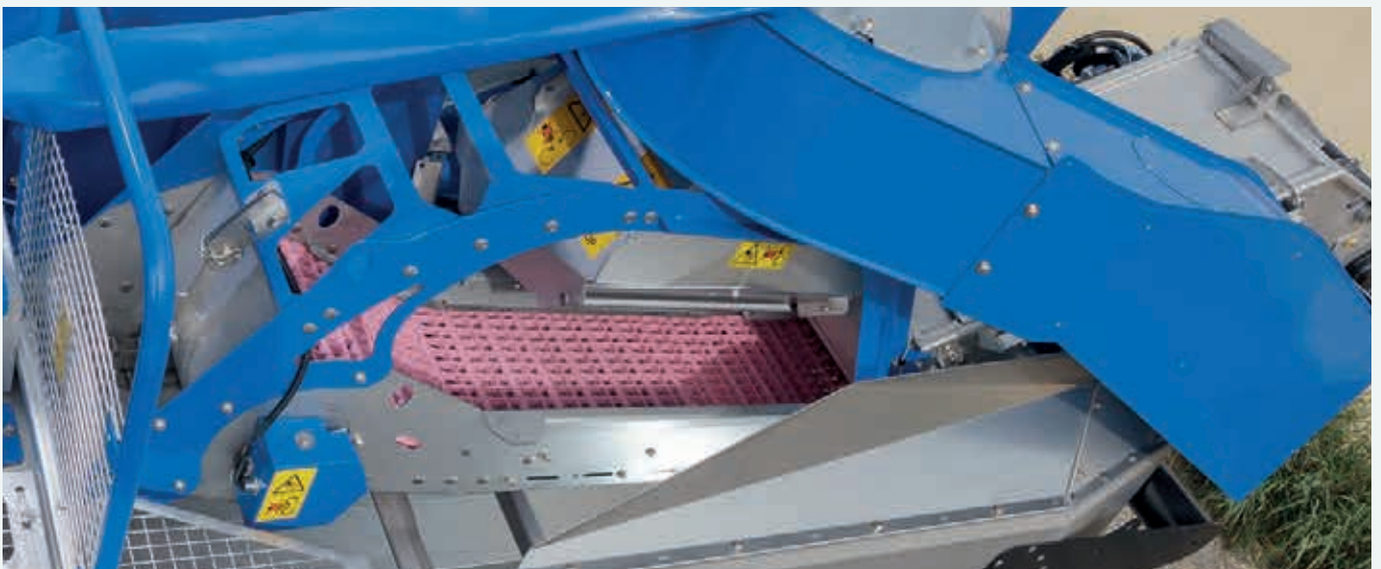
A specially designed crop distributor, combined with two infrared level sensors, allows the hopper to be filled completely and automatically. The hopper capacities have also been increased, 2300L for 7030M and 2800L for 8030L models, but with a lower center of gravity, and an integrated top fan exhaust to the rear.

Gain in quality, gain in productivity

The evolution destemmer is positioned so it does not compromise the hopper capacity. It has a high throughput for optimum productivity.

Reduced and simplified maintenance

Maintenance of BRAUD 7030M and 8030L harvesters is both simplified and reduced. Advanced new materials, sealed bearings and a smoother conveyor path make looking after these new generation harvesters less expensive and more straightforward.



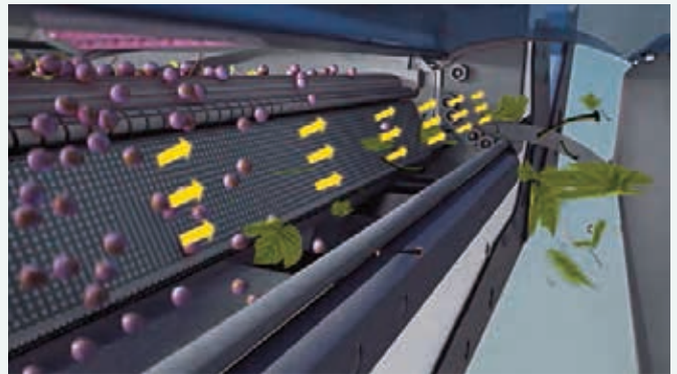
Opti-Grape™: premium quality grapes.



The award winning Opti-Grape™ system is aimed at removing as much MOG as possible from the harvested grapes. It is a premium system aimed at wine growers who demand the highest possible harvest quality, and delivers up to five times better cleaning performance by means of a unique, air cushioned cleaning surface. As a result, the wine making process from the vineyard to the cellar is also enhanced, and a higher quality, more profitable harvest is achieved for the grower.

Top grape quality

The Opti-Grape™ system has been specifically designed to maximize harvest cleanliness. It is intended for wineries and cellars targeting low to middle yielding grapes. The MOG separation process is controlled by an air cushioned surface, generated by a rotary turbine blowing air through a fine mesh grid.



Adjustable settings

The turbine speed generating the air flow is adjustable directly from the cab on the IntelliView™ IV monitor. A performance evaluation kit, supplied as part of the Opti-Grape™ system, enables the driver to sample the impurities rejected. As a result, the driver can adjust his own sorting parameters, depending on the harvest conditions, the grape variety and also according to his own sorting expectations.

Impurity selection

The air cushion surface enables a wide range of impurities of all shapes and all sizes to be removed, such as petioles, stalks, bits of leaves, wood, stems, etc. It is also effective at removing dry and mouldy fruit, and also botrytized fruit which may be present during difficult harvest conditions.

Reversible functionality

When the Opti-Grape™ system is not required, manual opening flaps and a reverse function activated from the cab, direct all harvested crop into the hoppers.

Crop distributor

A specially designed crop distributor, combined with two infrared level sensors, allows the hopper to be filled completely and efficiently. The hoppers have also been redesigned and adapted to accommodate the Opti-Grape™ system, but without compromising hopper capacity. A lower center of gravity and an integrated top fan exhaust to the rear add to the improvements.



Compact and powerful.



The BRAUD compact range is powered by ultra-efficient FPT Industrial 4-cylinder Tier 4B HI-eSCR common rail electronic engines developing 128hp(CV).



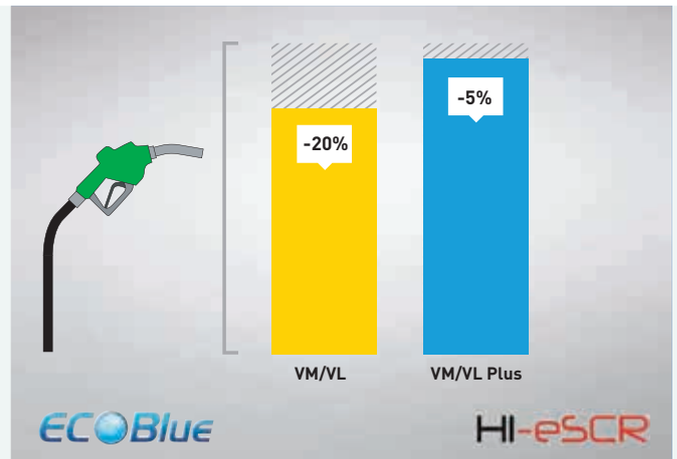
IMS 2.0 new generation intelligent management system

Awarded a silver medal at Sitevi 2009, the Braud IMS 2.0 new generation offers further functionalities: combined with the new IntelliView™ IV monitor, it continually monitors the demand on the engine, keeping the harvesting parameters constant, but also taking into account the terrain and hydrostatic load, to constantly adjust engine rpm. Furthermore, the Braud compact range also feature a new hydrostatic system, allowing travel on the road at 25Kp/h, with reduced engine rpm. This results in optimized fuel efficiency, and better slope management.



Outstanding fuel efficiency

New Tier 4B HI-eSCR engines, combined with IMS 2.0 New Generation Intelligent management system offer outstanding fuel efficiency and economy. This has been evaluated with UTAC type comparison tests between existing VM VL and VM VL Plus harvesters.



Anti-Skid system, the benchmark for handling tough terrain

The heavy duty hydrostatic transmission delivers enhanced traction and improved performance in demanding terrain. Anti-Skid automatically manages drive to the wheels for optimum performance on slopes and in wet soil conditions. The front hydrostatic hoses have been re-routed to maximize steering efficiency. New 400mm front tyres help to minimize soil compaction.



New automatic height and levelling

IMS 2.0 automatically controls the height and levelling. The operator simply sets the desired picking head height, and it will be maintained automatically, regardless of the terrain. Sensors, fitted as standard, prevent the picking head ever making contact with the ground in difficult conditions.



Compact frame for best in class turning radius

Both tractor and harvesting head have been designed with compactness in mind. This is clearly demonstrated in the design of the rear of the machine, where the Noria does not protrude beyond the rear tyre, this allows earlier turns when exiting the row.



Harvest in First Class.

Braud 7030M and 8030L harvester cabs are recognised as the industry benchmark. The cabs are fully suspended and soundproofed for a smoother, more comfortable ride. Pressurised, heated and air-conditioned, the cabs are designed to offer optimum comfort and protection during harvest, spraying and other operations. In like for like conditions, noise levels are reduced by 3dB(A) compared to the previous harvester range.



Full visibility

The Braud 7030M and 8030L cab, combined with a specially profiled engine hood allows full visibility even on the right side of the machine, giving you full control during harvesting.

Rops code 4 cab frame

The cab structure and frame of Braud 7030M and 8030L harvesters is designed to meet Code 4 of the new European Machinery Directive 2006/42/CE, the most stringent standard applicable. A seat belt, safety glass hammer and operator presence sensor are standard fittings.





Shade and space

Braud compact range cabs are fitted with 2 sun shades, one on the front windscreen and one at the rear. They provide comfort even in the brightest harvest conditions. Attention to design detail includes improved in-cab storage areas. A fold-down laptop table*, coat hook and elastic stowage net are standard.

*not available with 7030M



Total control

The new light control panel (LCP) gives access to all 12 lights and beacon around the machine. All Braud 7030M and 8030L are fitted as standard with a Bluetooth Radio for handsfree connectivity.

Night work

A total of 12 lights will illuminate your work, with the addition of two new side lights. Mounted on the left and right sides of the cab, they help visibility during manoeuvres at night. Extra additional lights can be fitted as an option.

360° Vision

Two cameras are fitted as standard and the in-cab colour monitor can accommodate a total of four cameras to enhance visibility and view machine functions.



Easy access

A new electrically actuated ladder platform makes cab access safe and easy. An LED light automatically lights the way when climbing the steps at night.

Blue Cab™ 4 system: ultimate protection and comfort.



Blue Cab™ 4 technology combines both the cab filtration system and the comfort pack options. It is intended for multifunction activities such as spraying, or also those who expect the highest comfort with unique features. A heated and air ventilated two-tone seat ensures comfort all day long.



Cool box

The 8030L with Blue Cab 4 system features a 12V cool box, meaning a refreshing drink is only ever an arm's length away. Want more? Its portability means it can be easily removed for replenishment.



Auto air-con

Blue Cab 4 technology also brings with it new levels of comfort with integrated automatic air conditioning.



LED lights

With Blue Cab 4 system, the lighting package has raised the lighting bar. The spread of the LED light has been engineered for maximum visibility of the entire machine and working area. A total of over 10.000 lumens produces the best visibility for all kinds of work.

BLUE CAB⁴

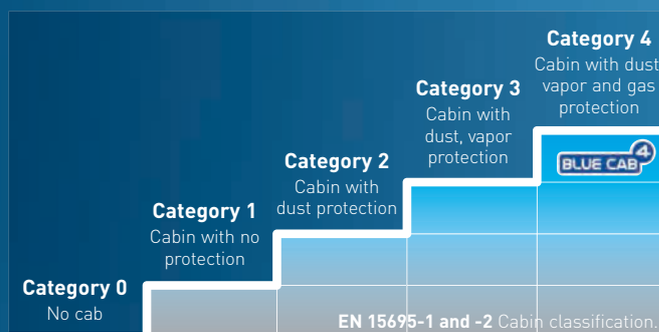


Level 4 filtration (EN15695-1 and -2) and even more...

Blue Cab 4 system is the most advanced cab filtration system on the market: it features not only cat 4 filtering, closed loop cab pressurization system but also includes category 2 filtration, used when cat 4 is not needed. Both cat 2 and 4 have been validated by IRSTEA according to EN15695-1 and -2 standards, and by a complete field test validation. The filtration switchover is easy as category 4 automatically starts when a spraying unit is hitched and activated. Therefore on the road, only category 2 is used.

Pure air

The system includes a filter management system, helping to manage maintenance intervals and filter usage. Also included is a unique and patented auto air cleaning valve for purging air in cab when the category 4 filtration starts.



Effortlessly maximising performance.

Intelligent and intuitive automation saves time and enhances harvesting performance. The multifunction handle is your right hand harvesting man. All key machine parameters can be controlled, including travel speed and direction, manual levelling and the picking head. The right armrest can be adjusted in length and height, and machine functions can be analysed at a glance courtesy of the IntelliView™ IV touch screen monitor.

Raise right hopper

Raise both hoppers

Raise left hopper

Lower both hoppers

Lower right hopper

Lower left hopper

Raise machine

Tilt machine left

Tilt machine right

Lower machine

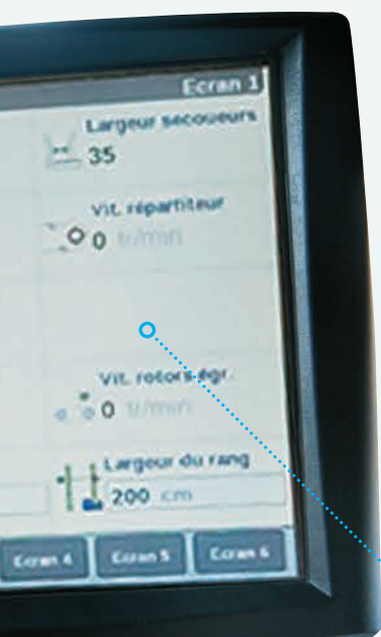
Engage conveyor and cleaning

Menu button: access menu to set parameters

Adjust parameters within selected menu

Engage shaking system





All grape harvester functions and parameters can be simply and easily adjusted by touching the IntelliView™ IV monitor.



IntelliView™ IV Plug and Play

The ultra-wide 26.4cm IntelliView™ IV colour touchscreen monitor is fixed on a sliding rail which can move up and down the cab pillar so you can position it just where you want. When compatible multifunction implements are connected, the IntelliView IV monitor automatically sets work pages for easier control and management of the machine.

Row Tracking System

The optional RTS system uses GPS technology to map the rows on the IV4 monitor, displaying harvested rows, missed rows and overlaps. Especially useful during night work and spraying applications.

Maximum engine speed setting

Minimum engine speed setting

Engine start

Flow divider (if fitted)

Cruise control

Road mode



360°: Braud 7030M and 8030L.

The new BRAUD 7030M and 8030L models have been designed to spend more time working and less time in the yard. All service points are easy to access, and long service intervals mean they will spend more time in their natural environment.



Both fuel and AdBlue tanks can be filled from ground level.



Will I be able to find AdBlue® easily?

The answer is yes! It will be available through CNH Industrial Parts & Service. AdBlue can even be delivered direct to your farm for absolute convenience.

Two piece engine hood opens wide for full service access: front hood flips up perfectly for accessing engine, side door swing with a gas strut for cleaning and servicing hydraulics and coolers.

Cooling package opens out to make cleaning faster and easier.

The engine air filter is easy to check, clean or replace, with no need for tools, and is accessible from the ground.



Washing has never been so easy, with a specially designed access platform, a new water supply valve and pipe, and also washing buttons externally positioned on a cab pillar.

Both Cab air filters (Category 2 and 4) can be easily changed without tools, from the harvesting head platform. The IntelliView™ IV screen can alert the operator when the category 4 filter needs replacing.



Engine oil check and fill points are easy to reach. You will also still be able to enjoy the long 600 hour service intervals that you've come to expect of New Holland.



Dealer installed accessories

A comprehensive range of approved accessories can be supplied and fitted by your dealer.

All year productivity.

The base unit is designed to be used all year long, from pre-pruning to grape harvesting. In order to achieve this, a new patented system to couple and uncouple the picking head and a new front tool carrier were developed.

Simple picking head implements

One person can remove the picking head, without special tools, in 30 minutes. All hydraulic and electrical connections are grouped together for easy access.





Front tool carrier

Purpose developed for the new BRAUD 7030M and 8030L models, the all new front implement carrier can be fitted by the operator quickly and easily. Implements, to include a trimmer, prepruner and leaf-remover, can be fitted with fully integrated control via the IntelliView IV touch screen. The implement carrier telescopically adjusts both horizontally and vertically to suit the implements. It can be set to move away from the cab during a turn.



Pre pruner MP 122 Provitis

Pre-pruning head with two banks of shearing discs, with working heights from 485 to 995mm.



Leaf remover LR 350 Provitis

The frame is composed of 2 leaf removing heads, each head is equipped with hydraulic width adjustment. The leaf remover can be combined with a trimmer (2 jobs in one step).



Berthoud co-design

Berthoud spaying equipment, co-designed with BRAUD, can be attached in around 30 minutes, with full touch screen operation via IntelliView IV.



Trimmer ST 120 Provitis

Adjustable cutting bars with 430mm rotary blades, rotating at a speed in the range of 2000rpm. The trimmer is offered in 2 models (one row or one and two half rows) with cutting heights of 123, 142 and 175cm.

MODELS	BRAUD 7030M	BRAUD 8030L
Vineyard row spacing	Intermediate (>1.3m)	Large (>1.6m)
Engine		
Type	FPT NEF	FPT NEF
Compliant with engine emissions regulations	Tier 4B/Stage 4	Tier 4B/Stage 4
Power ECE R120/ISO 14396 [kW/hp(CV)]	94/128	94/128
Cylinders / Aspiration / Displacement (cm ³)	4 / Turbo with Intercooler / 4485	4 / Turbo with Intercooler / 4485
ECOBlue™ HI-eSCR system (Selective Catalytic Reduction)	●	●
Reversible cooling Fan	○	○
Tractor base unit		
Diesel capacity / AdBlue capacity (litres)	160/41	160/41
Heavy Duty Hydrostatic transmission with Anti-Skid system	●	●
Road speed (25kph) with reduced engine rpm	●	●
Maximum steering angle (degrees)	90	90
Front wheel torque limiter	●	●
Maximum slope (with auger) (%)	32	32
Maximum slope (with destemmer) (%)	30	30
Maximum slope (with Opti-Grape™) (%)	25	–
Maximum lateral slope (%)	25	25
IMS 2.0 - Intelligent Management System 2.0	●	●
CDHA - Automatic height and lateral slope correction	●	●
Cruise control with radar	●	●
Electric park brake with brake pedal and seat button	●	●
Front multifunction tool carrier	○	○
Harvesting head		
Number of SDC shakers (std.)	12	14
Low grape shaker rods	●	●
Flexible rear shaker fixation	●	●
Semi-Quick coupling of the picking head	●	●
Electric Shaker rod aperture adjustment	●	●
Quick release shaker plate	○	○
Ground sensors	●	●
Sealed length of collection baskets (mm)	1900	2100
Number of collection baskets	2x54	2x58
Basket size	STD 3 rivets	XXL 4 rivets
Noria tensioning system	●	●
Easy head swing lock system	●	●
High capacity cleaning conveyors (mm)	450	600
Upper cleaning fans	●	●
Rear fan exhaust with flap	●	●
Stainless steel hoppers (litres)	2300	2500/2800
Destemmer with crop spreader and AutoFill	○	○
Opti-Grape™ with crop spreader and AutoFill	○	–
Harvesting head centralised greasing	●	●
Washing water supply pipe and valve	●	●
Washing external buttons	●	●
Magnets	○	○

MODELS		BRAUD 7030M	BRAUD 8030L
Cab			
Cab inside Volume	(m ³)	2.17	2.23
Cab glass area	(m ²)	2.25	2.27
Actuated access ladder and platform with light		●	●
Protective structure		ROPS code 4	ROPS code 4
Air conditioning and refrigerated box		●	●
Cab filtration system/Category level (EN 15695)		● / 2	● / 2
Blue Cab™ 4 system Pack: Featuring Category 4 filtration (EN 15695-1 and -2), Automatic A/C, heated and ventilated two tone deluxe seat, LED working lights, removable 12V Cool box (only for 8030L with Blue Cab™ 4 system)		●	○
Bluetooth Radio with separated microphone (hands free phone calls)		●	●
2 speakers integrated system		●	●
Adjustable armrest & multifunctional joystick		●	●
IntelliView™ IV touch screen monitor with adjustable position		●	●
Split screen color monitor for cameras		●	●
Cameras (color)		2 ● / +2 ○	2 ● / +2 ○
Steering column and adjustable seat		●	●
Lights with dedicated Light Control Panel (LCP)		12	12
Mirrors with electrical adjustment		●	●
Right mirrors retractable		●	●
Front and rear sunshades		●	●
Premium Viticulture/PLM			
Row Tracking system GPS NH 162 (RTS)		○	○
Hopper level indicator (progressive)		○	○



MODELS		BRAUD 7030M	BRAUD 8030L
Dimensions and tyres			
Front tyres available		320-70R20 / 340-80R18	320-70R20 / 340-80R18 / 400-70R18
Rear tyres available		340-85R24	420-70R24 / 460-70R24
A - Max. height with cab, harvesting head on the ground	(m)	3.63	3.60
B - Length max	(m)	5.03	5.17
C - Maximum width of base unit	(m)	2.61	2.77
D - Width with harvesting head fitted at the rear wheels	(m)	2.15	2.69
E - Ground clearance	(m)	1.80 to 2.30	1.95 to 2.45
F - Wheelbase	(m)	2.78	2.78
G - Maximum hopper tipping height, under hopper	(m)	2.41	2.51
H - Maximum hopper tipping axis height	(m)	2.53	2.63
I - Harvesting head rear offset [from wheel axle]	(m)	0.62	0.76

● Standard ○ Optional - Not available

New Holland Top Service: Customer Support and Customer Information



Top Availability

If you need information, or have an out of hours question, ring our toll-free number. All day, every day, we are just a call away.



Top Speed

Express parts delivery: when you need it, where you need it!



Top Priority

Fast-track solution during the season: because your harvest can't wait!



Top Satisfaction

We drive and track the solution you need, keeping you informed: until you are 100% satisfied!



AT YOUR OWN DEALER



www.newholland.com

