LELY WELGER

High Density Balers



The perfect technology for baling hay and straw



What you feed is what you get!



Harvest results.

A million cows are milked daily by Lely robotic milking systems but it's not only the Astronaut that makes robotic milking such a success. It's the knowledge and experience of our employees that help farmers to achieve the best results with their herds.

That's why we know – more than anybody else – that good quality roughage is the basis of your success. It ensures good animal health, maximum fodder intake and avoids additional cost for concentrates and additives...

Your forage harvesting is the start for good and efficient milk and meat production.





Lely Welger AP 530-830

Our experiences, gained in over one hundred years of business and knowledge of the most modern production technologies, are used for every single one of our balers. Tried and tested technology, stable constructions and professional processing lead to machines which cannot be beaten in terms of reliability and value for money.







Main drive with overload protection
Two friction clutches; one in front and one behind the flywheel protect
the universal joint and the tractor as well as the baler drive. On the
AP 530 and the AP 630, an additional shear bolt protects the drive should
an unforeseen blockage occur. On the AP 730 / 830, this function is fully
automated with an auto-reset clutch.

Pick-up tine bars fitted with ball bearingsIn contrast to many other manufacturers, Lely uses strong, maintenance free ball bearings for the tine bars. This high specification construction quickly pays off in terms of the service life.

The double tines, made out of particularly high-quality spring steel also have special tine support plates. This feature also substantially increases



Chainless drive
The packers and knotters must run in perfect synchronisation with the ram. Whilst competitive balers use chains to drive these components, Lely balers are fitted with torsion shafts and angular gears.

The timing of the packers, knotters and ram, which is set in production, cannot move, whereas on other makes every time a chain is adjusted the timing is altered.





Lely Welger







AP 630



AP 730



AP 830

AP 530

This machine is fitted with automatic safety features and is both simple and easy to operate.

TECHNICAL SPECIFICATIONS	
WELGER	AP 530
Channel dimensions	36 x 48 cm
Bale length	0.50 m – 1.20 m
Twine box capacity	8
Pick-up working width (DIN 11220)	1.62 m
Weight	1700 kg
Width	2.52 m

AP 630

Above-average bale densities as well as the comprehensive standard equipment such as a hydraulic pick-up lift and a pick-up guide wheel turn this baler into a real high performance machine.

TECHNICAL SPECIFICATIONS	
WELGER	AP 630
Channel dimensions	36 x 49 cm
Bale length	0.50 m – 1.20 m
Twine box capacity	14
Pick-up working width (DIN 11220)	1.74 m
Weight	1870 kg
Width	2.65 m

AP 730

This machine's chassis is especially constructed for high performance combined with high bale densities. Naturally, this baler is fitted with fully automatic overload protection in all areas.

TECHNICAL SPECIFICATIONS

WELGER	AP 730
Channel dimensions	36 x 49 cm
Bale length	0.50 m – 1.20 m
Twine box capacity	14
Pick-up working width (DIN 11220)	1.74 m
Weight	2110 kg
Width	2.65 m

AP 830

With more than a two metre wide pick-up and in connection with the triple cross feed packer system, this machine has a performance capability unrivalled in this kind of baler. Both feed suppliers as well as owners of large combines appreciate the high bale density and perfect bale shape.

TECHNICAL SPECIFICATIONS

WELGER	AP 830
Channel dimensions	36 x 49 cm
Bale length	0.50 m - 1,20 m
Twine box capacity	18
Pick-up working width (DIN 11220)	1.99 m
Weight	2210 kg
Width	2.95 m



Secure synchronised chainless drive

In order to guarantee the accurate timing of all components over the entire lifetime of a baler, the packers and knotters are driven entirely via torsionally rigid shafts and gears. From the main hypoid gearbox, the drive is transmitted via a drive shaft and angular gear to the packer, knotter and needle drive. No chains or belts are used; even the pick-up is driven with a shaft. This increases reliability as well as minimising the amount of maintenance work required. Complex work with tensioning and lubricating chains / belts is a thing of the past.

Efficient Packer Feed

The Packer Feed consists of two (AP 830 has 3) self deflecting packers which prevent blockage caused by foreign objects or damage to the machine.

The self deflecting packers, which do not require the normal shear bolt, in the case of an overload the packers can deflect and then automatically reposition themselves ready for operation. After several ram strokes, the blockage will be cleared. The benefits are clear due to the use of a patented hydro packer, a further development of the tried and tested self deflecting packers.

Automatic needle drive

A double clutch ensures that the synchronised timing process is accurate in normal operation of the baler. Should the machine be reversed, the needles will be driven out of the bale chamber. This device is fully automatic and makes complicated ram stop devices unnecessary.

Compact knotter

Our experience gathered from making more than 100,000 balers has been implemented in this area, too. Just to name one of many remarkable benefits: the bearings of the knotter device are completely maintenance-free. Sealed for life bearings make lubrication devices, which are often used in this area and which are subject to malfunctions, unnecessary.



Equipment for professionals

The easy opening and large guards which make all areas accessible are advantageous during maintenance and repair work. To supplement the already high specification of the standard machines, there is a range of accessories available. An example of this is the hydraulic drawbar device, which allows the driver to move the machine easily from transport to working position.



Bale thrower P 23

Bale thrower P 23
The bale thrower P23, available for all Lely Welger high density balers, is an accessory available for farms where just one employee brings in the bales. The thrower, driven via its own hydraulic system, allows maximum use of the baler's performance, as it is no longer restricted by the speed of a manual worker during loading. Using a Bowden cable control, the throwing range can be adjusted easily.

This can be calculated according to the bale weight as well as the position of the trailer. The bale thrower can be adjusted using the specialised hydraulically operated drawbar device. This achieves even loading of the trailer even under poor conditions, i.e. side winds or steeply sloping fields. In a few easy steps, you are able to convert to normal field ejection.



Advantages:

- Field clearance by just one person
- Optimum loading of the transport trailer via the thrower range control
- The side pivot device allows optimum trailer loading even in strong side winds or on steep slopes
- Can also be converted to normal field ejection





Foldable bale chute

The bale chute and the trailer hitch allow swift clearance of fields. Due to the bale chute being easily foldable, the machine can be converted quickly from its compact transport size to field ejection.

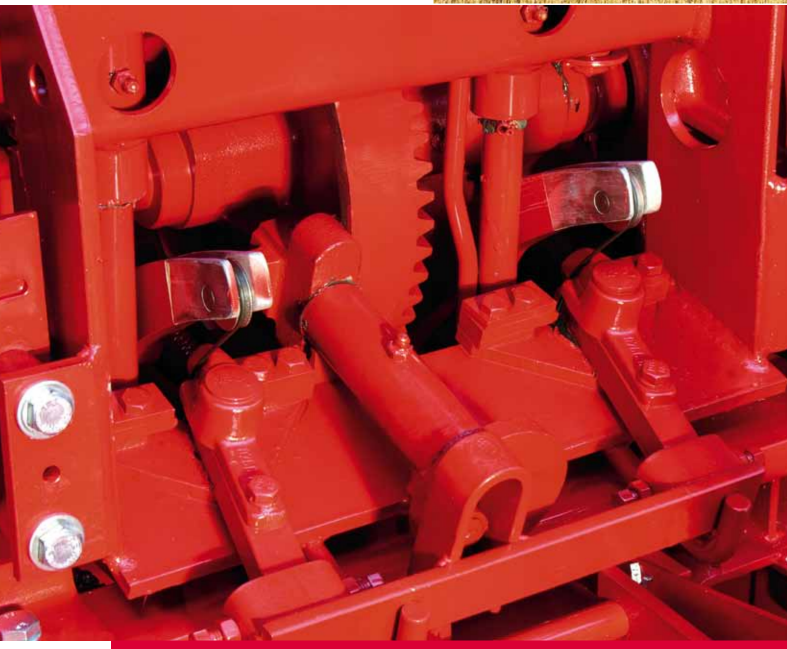
This is aided by the hydraulically operated drawbar device installed on the AP 730 and the AP 830 as standard equipment, meaning that the machine can be moved quickly and easily from transport to working position.

The knotter - robust and reliable

All AP machines in this range are available with the option of a wire-tying system. This system is well known the same as the twine unit by its sturdiness and functional reliability.

The use of wire as a tying material is also advantageous when the bales are used, as the steel wire can be magnetically removed.





Technical specifications

LELY WELGER	AP 530	AP 630	AP 730	AP 830	
Channel dimensions (Width x Height)	36 x 48 cm	36 x 49 cm	36 x 49 cm	36 x 49 cm	
Bale length	0.50 m – 1.20 m				
ale weight	12 - 35 kg (dependent on bale length and bale density)				
ying material sisal / running length	125 - 200 m/kg				
ying material plastic / running length	250 - 400 m/kg				
ying material consumption per 100 bales	504 m (for a medium bale length of 0.8 m)				
Twine box capacity	8	14	14	18	
PTO shaft	540 rpm				
Number of ram strokes	100/min	90/min	90/min	90/min	
Packers in the cross feed	2	2	2	3	
Pick-up working width (DIN 11220)	1.62 m	1.74 m	1.74 m	1.99 m	
rick-up rake width	1.42 m	1.54 m	1.54 m	1.79 m	
ine rows	5	5	5	5	
lines per row	21	25	25	29	
pacing between tines	71 mm	64 mm	64 mm	64 mm	
Veight	1700 kg	1870 kg	2110 kg	2210 kg	
ransport length	4.65 m	5.30 m	5.60 m	5.60 m	
ransport width	2.52 m	2.65 m	2.65 m	2.95 m	
Height (without loading chute)	1.63 m	1.67 m	1.67 m	1.67 m	
yres left	10.0/75-15.3	10.0/75-15.3	11.0/80-15.3	11.0/80-15.3	
yres right	7.00-12	7.00-12	8.00-12	8.00-12	
rack width	2.24 m	2.35 m	2.35 m	2.60 m	
Roller ram	S	S S	S	S	
Maintenance-free compact knotter (twine-tying)	S	S	S	S	
haft drive	S	S	S	S	
Automatic overload protection	S	S	S	S	
Pick-up lifting device	S	S	S	S	
wine knotter	S	S	S	S	
ale counter	s	S	S	S	
	S	S	S	S	
Orawbar with adjustable height set-down support/towing ring 30 mm Ø'af			c		
				X	
yres 8.00-12. 11,5/80-15.3	O X	0	X 0	0	
yres 10.00-12. 15/55-17		0			
Iniversal joint	S	S	X	X	
Iniversal joint with free-wheel	0	0	S	S	
WW-universal joint both side, with free-wheel	0	0	0	0	
railer hitch device	0	0	0	0	
oldable loading chute	0	0	0	0	
ale thrower P23 with hydraulic drive	0	0	0	0	
ide pivot device P23 with electrical adjusting motor	O	0	0	0	
ick-up head plate	0	0	0	0	
rick-up guide wheel	0	S	S	S	
Hydraulic pick-up lifting device	0	S	S	S	
ighting system*	0	0	0	0	
Nire knotter	0	0	0	0	

 $[\]hbox{$\star$ This is part of the standard equipment in the Federal Republic of Germany. Subject to change without prior notice.}\\$



Passionate about farming

Lely has a long and deep history of recognizing the needs of modern farmers. Our products are developed with the cow as starting point. We strive to let her excel and as such, we supply products to farmers and contractors ranging from forage harvesting, to feeding, housing, caring, milking and energy sourcing. In addition we boast specific knowledge and experience in facilitating farmers to get the best out of their equipment. As such our in-depth knowledge of the complete farm cycle – from grass to glass – is unrivalled in the agricultural business.

We are committed to a sustainable, profitable and enjoyable future in farming.

Lely really cares for the environment.

Your Lely distributor

LHQ.B04113.EN.

Lely, Astronaut, Astri, Atlantis, Attis, AWS, C4C, Calm, Caltive, Commodus, Compedes, Cosmix, Discovery, F4C, Fertiliner, Gravitor, Grazeway, Hibiscus, Hubble, Juno, L4C, Lely Center, Lelywash, Lotus, Luna, Nautilus, Orbiter, Quaress, Qwes, SAE, Shuttle, Splendimo, Storm, T4C, Tigo, Viseo, Vector, Voyager, Walkway and Welger are registered trademarks of the Lely Group. The right of exclusive use belongs to the companies of the Lely Group. All rights reserved. The information given in this publication is provided for information purposes only and does not constitute an offer for sale. Certain products may not be available in individual countries and products supplied may differ from those illustrated. No part of this publication may be copied or published by means of printing, photocopying, microfilm or any other process whatsoever without prior permission in writing by Lely Holding S.à r.l. Although the contents of this publication have been compiled with the greatest possible care, Lely cannot accept liability for any damage that might arise from errors or omissions in this publication.

www.lely.com — Live Life Lely –