





FIND MORE INFORMATION AT www.bogballe.com



THE COMPANY BEHIND THE WORLD'S BEST AND BIGGEST MINERAL FERTILISER SPREADER.

We are one of the world wide leading manufacturers of mineral fertiliser spreaders. 365 days a year we are thinking, developing and manufacturing the best techniques for distributing mineral fertiliser - a passion through generations.

Back in 1934 in the village of Bogballe, our founder Anders Peter Laursen started up manufacturing of equipment for chicken production. Times changed and in the beginning of the 1950's focus was brought onto our well known blue fertiliser spreaders. Today the third generation are managing BOGBALLE A/S, continuing a proud tradition.

Optimal functionality and user-friendly design are based on years of practical experience in co-operation with farmers world wide.

At our disposal we have the latest high technology production facilities combined with proven facilities for development and full scale testing in our test hall. We are working all year around analysing fertiliser specifications, testing and formulating spread charts by spreading more than 200 ton of fertiliser each year. Our test hall is one of Europe's biggest and most advanced and the only facility that is set up with two systems to manage both 2D and 3D testing.

CONTENTS

M-line spreaders	5
Traffic and safety	7
Easy cleaning	9
We will carry the load	11
Equipment and accessories	13
Accessories	15
Specifications	17
All over the world	19

BOGBALLE A/S makes certain reservations to typing errors, technical errors or typographical errors. All BOGBALLE products are subject to continuous development. Information in this leaflet can therefore be changed without notice.



BALLE

ille 🗬



1.250-5.550 LITRES CAPACITY

The new M-Line is ready and more Dynamic than ever. A range of up-to-date, innovative features puts you in a position to meet the tasks of today and for the future.

The design of the spreader and the versatility of the quantity control makes the machine more than just a fertiliser spreader - and with the impressive spreading technique you hold the strongest card.

In other words : An investment in an M-line spreader offers reliability during field work, handling high value fertilisers with care and applied with maximum precision - exactly as you would wish !

M-LINE SPREADERS

M60W plus 5.550 litres capacity



M45W plus 4.500 l

boghalle



M35 base 2.350 I







REFLECTIVE PANEL

The fluorescent surface of the reflector is highly efficient and even in broad daylight will reflect with a visibility higher than traditional reflector panels. The BOG-BALLE reflector fulfils the DIN 67520 standard.



GLOW LED - SPECIAL DEVELOPED BY BOGBALLE 100% water and dust proved. The 55 individual LED units provide extremely high visibility under all conditions. The Glow LED lights are approved according to EMC 10.5 E6 and classified as IP69-K.

TRAFFIC AND SAFETY

SAFETY - BOTH DURING FIELD WORK AND ON THE ROAD.

Safety is important both during field work and in transport on public roads. The integrated safety solutions have been carefully considered in detail for design and functionality.

Highest visibility - Glow LED

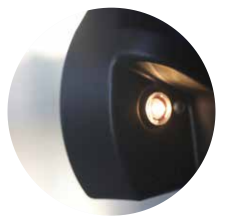
The IP 69 water proofed lights do not require maintenance and offer a traffic safe signal with both rear and forward lights.

More than just a ordinary reflector.

The big DIN 67520 reflector panels highlight the spreader effectively - even in full daylight.

Efficient protection

M-line spreaders are equipped with stainless safety guards protecting against the rotating parts. Fulfils EN 14017.



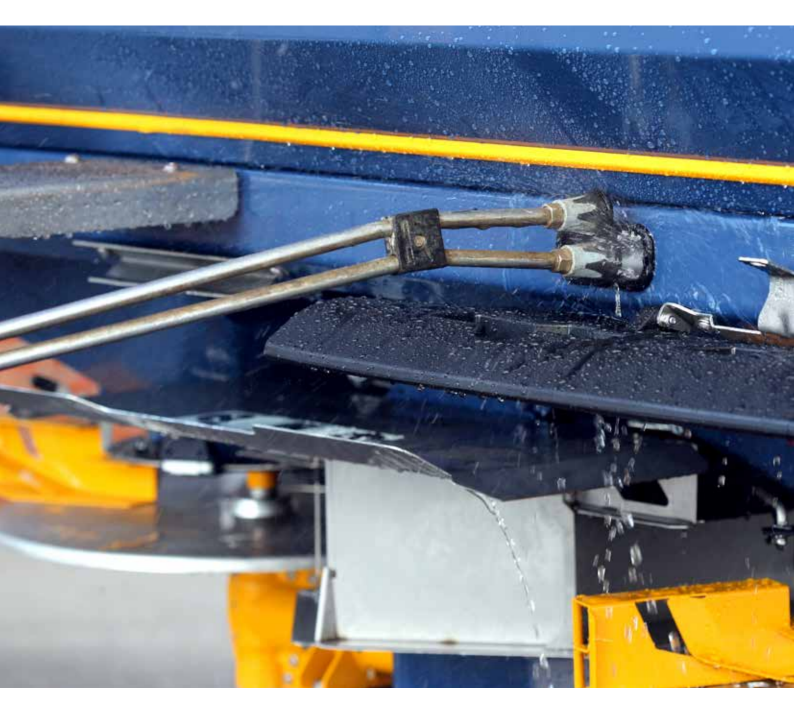
hoghalle

MARKER LIGHT The forward facing marker light marks the width of the spreader for oncoming traffic.



SAFETY GUARD The M-line spreader is equipped with stainless safety guards - protecting against the rotating parts of the spreading system. Fulfils EN 14017.







EASY ACCESS FOR CLEANING The hinged safety guards can be opened side ways to give unhindered access for cleaning the spreading device.



DEFLECTORS FOR CLEANING Behind the reflector panels are unique access ports which deflect the cleaning water from a hose into areas which are normally not easy to reach.

EASY CLEANING

SERVICING CLEANING AND MAINTENANCE

Considered in every detail - all the way Thought has been given to the natural work flow when designing the chassis - with priority on cleaning, servicing and maintenance. The re-sult ensures that any operation can be carried out quickly and easily.

Unhindered access

The spreader is fitted with hinged safety bars and guards which gives direct access to the spreading de-

Quick and Thorough Cleaning

Behind the hinged reflector panels you will find access ports to washing deflectors, easing the cleaning process. Further a number of flush-openings in the chassis makes it possible to clean even hidden areas. The mud flaps protecting the spreading device against stones and mud thrown from the rear wheels of the tractor, can easily be slid out of position or removed for thorough and efficient cleaning.

Universal tool

A stainless steel universal tool is placed behind the left reflector panel. This tool is used for fastening the spreading vanes, opening the sieves and to set the rotating flow outlet. All settings on the spreader requiring a tool can be carried out by this universal tool.



UNIVERSAL TOOL - ALWAYS NEAR BY Always in the right place. The universal tool is placed in the reflector panel for opening of the sieves, fastening the spreading vanes and setting of the rotating flow outlet.



OPENING THE SIEVES When cleaning the sieve lock is released by using the universal tool.

We can lift and we can carry.

M45-Trail and M35-Trail

If you have the need for a smaller tractor to "carry" a big spreader then you will find the perfect match in our program of trailed chassis. The adjustable wheel track width offers the possibility of suiting most tramline and row crop widths. The spreader can of course still be used as a 3-point linkage machine, for example for late top dressing. Our trailed chassis can be used together with all M-line spreaders - except the M60W model.

BXL1300

The Big Bag lifter BXL 1300 is mounted on the 3-point linkage of the spreader to provide a one man loading and spreading machine. Place the Big Bags in the field and get a capacity increase of 3-5 Ha / hour. The telescopic and hydraulic extension arm can lift the Big Bags directly from the ground or from a trailer. Maximum load capacity is 1300 Kg.

The main lift cylinder is fitted with an anti-drop valve to give safety and security during work. The BXL 1300 can be fitted on spreaders up to 3300 litres capacity.

WE WILL CARRY THE LOAD



BXL 1300 can lift up to 1300 Kg and can be fitted on spreaders up to 3300 litres.



M35-Trail for spreaders up to 3500 Kg.



M45-Trail for spreaders up to 4500 Kg.



The spreader can be dismounted and used for late top dressing in high crops.



	plus	plus	plus	base	sn	sn	ase	
	M60W plus	M45W plus	M35W plus	M35W base	M45 plus	M35 plus	M35 base	
Equipment								
Headland spreading to border (Manual)	-	_	-	-	•	•	•	
Headland spreading from border (Manual)	-	-	_	-	0	0	0	
Headland spreading to/from border (Manual)	_	_	-	-	0	0	0	
Remote cable control for headland spreading	-	_	-	-	0	0	0	
Headland spreading to border (Electrical)	•	•	•	•	0	0	0	
Headland spreading from border (Electrical)	0	0	0	0	0	0	0	
Headland spreading to/from border (Electrical)	0	0	0	0	0	0	0	
PTO c/w overrun clutch		•	•	•	•	•	٠	
Waterproof overload clutch	•	•	•	•	•	•	•	
Sieves included cone	•	•	•	•	•	•	•	
Top dressing console	•	•	•	•	•	•	•	
Tilt indicator for adjustment of the spreader	•		•	•	•		•	
Mud flaps	•	•	•	•	•	•	•	
Rotating flow outlet with 4 outlets (0-650 Kg/min)		•	•	•	•	•		
Dynamic Section Control	0	0	0	0	0	0	0	
Standard Section Control	0	0	0	0	0	0	0	
NAVI Com communication module	0	0	0	0	0	0	0	
GPS antenna for NAVI Com	0	0	0	0	0	0	0	
Reflector panel included GLOW LED traffic light	•	•	•	•	•	•	•	
Safety bar, fulfills EN 14017	•	•	•	•	•	•	•	
Hopper cover, folding and full width opening	0	0	0	0	0	0	0	
Transport wheels for manual moving	0	0	0	0	0	0	0	
Ladder, folding	•		0	0	•	0	0	
Ladder, side fitted	0	0	0	0	0	0	0	
Sieves, top mounted full size	0	0	0	-	0	0	-	
Extra wide guards for wide tyres	•		0	0	•	0	0	
Reduction gear, 1000/540 and 540/540 rev. included transport wheels.	-	0	0	0	0	0	0	
Hydraulic drive system for the spreading device.	0	0	0	0	0	0	0	
Flow control, controlling oil flow / revolutions	0	0	0	0	0	0	0	
Outer linkage Ø37 mm	-	0	-	-	0	-	-	
Adapter for Cat. 4N lift	0	_	-	-	-	-	-	
Agitator for grass seeds	0	0	0	0	0	0	0	
S-indicator for setting the quantity	0	0	0	0	•	•	•	
Test set for fertiliser analysis, bag including D-indicator and F-indicator	•	•	•	•	0	0	0	
Speed input plug ISO 11786	0	0	0	0	0	0	0	
Wheel sensor inductive for CALIBRATOR	0	0	0	0	0	0	0	
Pilot check valve, prevents oil from leaving the hydraulic remote control cylinder	_	_	_	_	0	0	0	

• Standard

⊖ Extra

Not available

EQUIPMENT AND ACCESSORIES







CALIBRATOR ZURF



NAVI App for GPS spreading via Android tablet (requires CALIBRATOR ZURF).



Hydraulic remote control of border spreading



NAVI Ant GPS antenna for NAVI App



Electric remote control of border spreading for CALIBRATOR ZURF/ICON

ALL MODELS



Ladder, folding



Foldable hopper cover



Sieves, top mounted



Ladder, side fitted



Extra wide guards



Hydraulic motor



Storage wheels

ACCESSORIES



Reflector boards



Agitator for grass seed



RAM tablet mount



Pilot counter valve





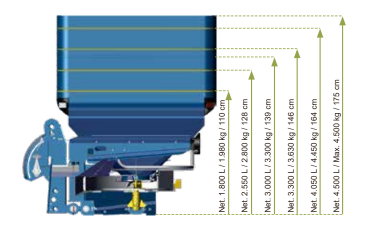
Adapter cat. 4N



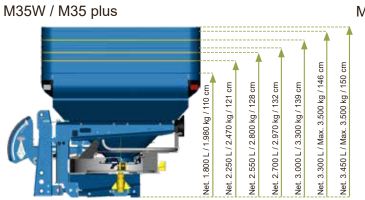
M45-Trail

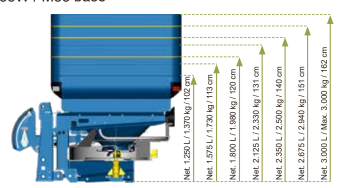


M45W plus

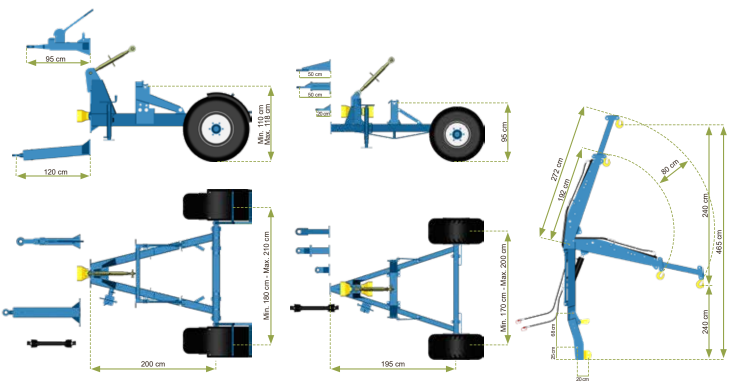


M35W / M35 base





BXL 1300



M35-Trail

SPECIFICATIONS

M60W plus	M45W plus	M35W plus	M35W base	M45 plus	M35 plus	M35 base
		-				
12-42	12-42	12-42	12-42	12-24	12-42	12-42
4 050 5 550	1 800 4 500	1 800 3 500	1 250 2 000	1 800 4 500	1 800 3 500	1 250 2 000
						1.250-3.000
4.450-6.000	1.980-4.500	1.980-3.500	1.370-3.000	1.980-4.500	1.980-3.500	1.370-3.000
966/1.044	660/816	534/636	490/602	510/666	450/552	406/518
290	290	290	240	290	290	240
140	140	140	125	140	140	125
284 x 131	284 x 131	284 x 131	234 x 116	284 x 131	284 x 131	234 x 116
balls to centre of	aravitv					
0,85	0,71	0,70	0,70	0,67	0,66	0,66
	2		2			<u> </u>
•		0				0
-		-		0	0	0
				-	-	-
0	0	0	0	0	0	0
-	-	-	-	0	0	0
0	0	0	0	0	0	0
0			0	0		0
0	0	0	0	0	0	0
•	•	•	•	-	-	-
-	-	-	-	•	•	•
٠	٠	٠	•	-	-	-
٠	٠	٠	٠	-	-	-
•	•	•	•	0	0	0
	12-42 4.050-5.550 4.450-6.000 966/1.044 966/1.044 966/1.044 290 140 284 x 131 balls to centre of 0,85 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	12-42 12-42 4.050-5.550 1.800-4.500 4.450-6.000 1.980-4.500 966/1.044 660/816 966/1.044 660/816 290 290 140 140 284 x 131 284 x 131 balls to centre of gravity 0,85 0,85 0,71 0 0 - - 0 0 - - 0 0 - - 0 0 - - 0 0 - - 0 0 - - 0 0 - - 0 0 - - 0 0 - - 0 0 - - 0 0 - - - - - - - - - -	12-42 12-42 12-42 4.050-5.550 1.800-4.500 1.800-3.500 4.450-6.000 1.980-4.500 1.980-3.500 966/1.044 660/816 534/636 966/1.044 660/816 534/636 290 290 290 140 140 140 284 x 131 284 x 131 284 x 131 balls to centre of gravity 0,70 0,70 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 140 140 140 140 284 x 131 284 x 131 284 x 131 284 x 131 0 0 0 0 0 0 0 0 0 0 1 - - - - 1 - - - - 0 0 0 0 0 0 0 0 </td <td>12-42 12-42 12-42 12-42 4.050-5.550 1.800-4.500 1.800-3.500 1.250-3.000 4.450-6.000 1.980-4.500 1.980-3.500 1.370-3.000 966/1.044 660/816 534/636 490/602 290 290 290 240 140 140 140 125 284 x 131 284 x 131 284 x 131 234 x 116 balls to centre of gravity 0,70 0,70 0 0 0 0 - - - - 0 0 0 0 0 - - - - - 0 0 0 0 0 - - - - - 0 0 0 0 0 - - - - - 0 0 0 0 0 - - - - - 0 0 0 0 0 0 0</td> <td>12-42 12-42 12-42 12-42 12-42 4.050-5.550 1.800-4.500 1.800-3.500 1.250-3.000 1.800-4.500 4.450-6.000 1.980-4.500 1.980-3.500 1.370-3.000 1.980-4.500 966/1.044 660/816 534/636 490/602 510/666 290 290 290 240 290 140 140 140 125 140 284 x 131 284 x 131 234 x 116 284 x 131 balls to centre of gravity 0,070 0,67 0 0 0 0 0 - - 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 125 140 140 125 140 284 x 131 284 x 131 284 x 131 0,70 0,67 0 0 - - - - - 0 0 0 0</td> <td>12-42 12-42 12-42 12-42 12-24 12-24 4.050-5.550 1.800-4.500 1.800-3.500 1.250-3.000 1.800-4.500 1.800-3.500 4.450-6.000 1.980-4.500 1.980-3.500 1.370-3.000 1.980-4.500 1.980-3.500 966/1.044 660/816 534/636 490/602 510/666 450/552 290 290 290 240 290 290 140 140 125 140 140 284 x 131 balls to centre of gravity 0,070 0,67 0,66 - 0 0 0 0 0 0 0 0 - 0 0 0 0 0 0 0 0 0 0 - - - - - - 0,85 0,71 0,70 <td< td=""></td<></td>	12-42 12-42 12-42 12-42 4.050-5.550 1.800-4.500 1.800-3.500 1.250-3.000 4.450-6.000 1.980-4.500 1.980-3.500 1.370-3.000 966/1.044 660/816 534/636 490/602 290 290 290 240 140 140 140 125 284 x 131 284 x 131 284 x 131 234 x 116 balls to centre of gravity 0,70 0,70 0 0 0 0 - - - - 0 0 0 0 0 - - - - - 0 0 0 0 0 - - - - - 0 0 0 0 0 - - - - - 0 0 0 0 0 - - - - - 0 0 0 0 0 0 0	12-42 12-42 12-42 12-42 12-42 4.050-5.550 1.800-4.500 1.800-3.500 1.250-3.000 1.800-4.500 4.450-6.000 1.980-4.500 1.980-3.500 1.370-3.000 1.980-4.500 966/1.044 660/816 534/636 490/602 510/666 290 290 290 240 290 140 140 140 125 140 284 x 131 284 x 131 234 x 116 284 x 131 balls to centre of gravity 0,070 0,67 0 0 0 0 0 - - 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 125 140 140 125 140 284 x 131 284 x 131 284 x 131 0,70 0,67 0 0 - - - - - 0 0 0 0	12-42 12-42 12-42 12-42 12-24 12-24 4.050-5.550 1.800-4.500 1.800-3.500 1.250-3.000 1.800-4.500 1.800-3.500 4.450-6.000 1.980-4.500 1.980-3.500 1.370-3.000 1.980-4.500 1.980-3.500 966/1.044 660/816 534/636 490/602 510/666 450/552 290 290 290 240 290 290 140 140 125 140 140 284 x 131 balls to centre of gravity 0,070 0,67 0,66 - 0 0 0 0 0 0 0 0 - 0 0 0 0 0 0 0 0 0 0 - - - - - - 0,85 0,71 0,70 <td< td=""></td<>

• Standard

0 Depending on model

⊖ Extra

Not available

<sup>A Can depend on fertiliser type
B Density 1,1 kg pr. litre. Axle load on public roads must comply with national restrictions
C Can only be used for spreaders with CALIBRATOR ZURF
D Can only be used for spreaders with CALIBRATOR or ISOBUS Controller</sup>

FIND YOUR LOCAL DEALER ON www.bogballe.com

FIND US ALL OVER THE WORLD

You can find BOGBALLE spreaders in more than 100 countries worldwide and every single country will have different standards as to how a spreader must perform. Still, common for all countries is that they expect an accurate application of fertiliser. That is the reason for our wide product range that exactly fulfils this requirement, no matter if it is a simple manual controlled spreader or the most sophisticated spreader with fully automated solutions and GPS control.

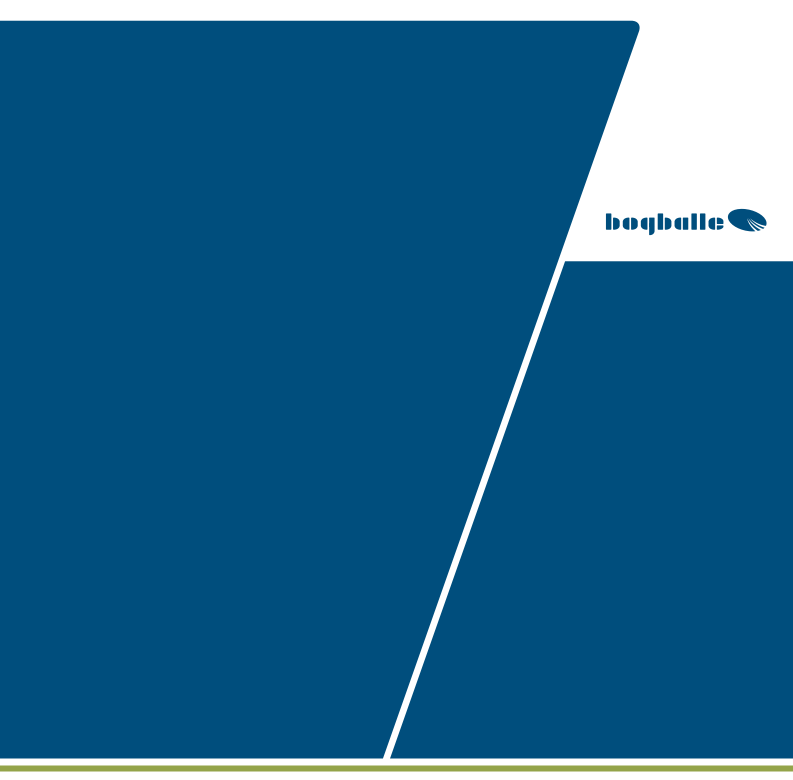
We sell our spreaders through locally based dealers and each has in depth knowledge of the local conditions. This combined with the fact that the spreader consists of standard components that feature throughout the complete product programme, ensures that your spreader always remains in top form. It also ensures a ready supply of wear and spare parts in your local area.

To choose BOGBALLE is a safe choice all the way, not only for the confidence in the precise handling of the valuable fertiliser you spread in the field, but also when it comes to the total costs through the complete lifespan of the spreader.

ALL OVER THE WORLD







Dealer: