MECHANICAL HEDGE TRIMMING & MECHANICAL WEED CONTROL

EFFICIENT - RELIABLE - DURABLE

BECXMACHINES.COM

The validity of this brochure is subject to potential printing errors.
All good products are based on good ideas. Becx Machines does its utmost to effectively convert such ideas into functional and durable machines. At the Becx engineering department, ideas first become drawings; drawings then become prototypes; and prototypes become products after further development. These are EFFECTIVE products that Becx wholeheartedly believes in!

Because Becx believes in short lines of communication and the ability to respond quickly, Becx prefers to keep production and product development activities in-house or very close to the company. Due to short distances and short lines of communication, changes can be quickly implemented, produced items can be inspected efficiently and consistent quality and timely delivery can be guaranteed.

Information is an essential factor in today’s world. Becx understands the importance of providing good information. This brochure features basic details about all Becx Machines. You can also visit our website becxmachines.com. This website features extensive information for each machine, as well as photos and videos. You can also request demonstrations.
Contents

HEDGE TRIMMER

HS75HR  p. 4-5
HS130HR  p. 6-7
HS131HR  p. 8-9
HS150HR  p. 10-11
HS210HR  p. 12-13

HYDRAULIC ARMS / ROTATORS

WLA60  p. 14-15
DRHS55  p. 16-17
MA270M  p. 18-19
MA420M  p. 20-21

WEED BRUSHES / EDGE CUTTERS

OBKS50-35  p. 22-23
OB90  p. 24-25
OBKS90-45  p. 26-27
The Becx HS75HR is the smallest and latest machine out of Becx’ range of hedge trimmers. This hedgecutter has only two knife heads and is built from the ground up. By using small parts and small dimensions we were able to keep the weight and required oilflow very low. This means the HS7HR hedgecutter can even be built on small tractors. Of course this hedgecutter uses all the features of the former hedgecutters, including the patented cutting system.

With the HS75HR we took an extra step into security. With the choice of a light hedgecutter as main target in the designing-process we had to reduce weight of the housing and the frame. To make sure the hedgecutter is as safe as our previous models we use high-strength-steel that is 4 times stronger than our regular Becx Machines steel. The frame is also substantially different from its predecessors. By using only two motors, the weight is reduced by one third. In addition, all drive parts have been reduced in size so that the weight is further reduced.

A Becx Hedgecutter can shorten hedges in one pass without sacrificing the good result. Because the machine does not use chains or belts, but only hydraulic motors, the noise level is very low. Even with two knives heads, no concession has been made to the cutting quality.
HEDGE TRIMMER

**HS75HR**

- Very safe & Reliable
- Cost effective
- Excellent cutting-result
- Low weight & Low noise levels
- Compatible with almost all mowing arms, even the light ones.
- With guide-roller on the site to cut even the bottom of a hedge.

**SPECIFICATIONS**

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Working width:</td>
<td>77 cm</td>
</tr>
<tr>
<td>Trimming capacity:</td>
<td>up to 2,5 cm</td>
</tr>
<tr>
<td>Weight:</td>
<td>89 kg</td>
</tr>
<tr>
<td>Mounting bracket:</td>
<td>80 x 80 mm</td>
</tr>
<tr>
<td>Maximal revolutions:</td>
<td>3000 rpm</td>
</tr>
<tr>
<td>Required connections:</td>
<td>Pressure - Return - Drain line (pressure-free)</td>
</tr>
<tr>
<td>Required oil supply:</td>
<td>circa 24 l/min (featuring 8cc motors as standard)</td>
</tr>
<tr>
<td>Min. - Max. oilpressure:</td>
<td>180 - 210 bar</td>
</tr>
</tbody>
</table>

A standard HS130HR will be supplied with 110 cm long hoses featuring standard couplings.

**OPTIONS**

- 12cc-pistonmotors (circa 36 l/min required)
- Flow regulator for adjusting to 12 l/min

See the HS75HR in action at www.becxmachines.com

becxmachines.com - info@becxmachines.com
The Becx HS130HR hedge trimmer has been specially developed for professional hedge trimming in a single work process. The material is trimmed, cut into fine pieces by the patented double blade system (inside the closed housing) and thrown back into the hedge. This helps to minimize the clean-up and disposal of hedge trimmings. Becx’s patented cutting system ensures the very highest trimming quality.

Thanks to its closed housing, the HS130HR is deemed to be extremely safe. The housing helps to prevent trimmings from scattering. Downtime is kept to a minimum thanks to the use of high quality materials, effective construction and direct transmission based on strong hydro-motors. The machine is also very easy and inexpensive to maintain.

Becx hedge trimmers are able to significantly reduce the size of hedges in a single work process, without making concessions in results. Noise levels are very low because the machine only uses hydro-motors and features no chains or V-belts.
**HS130HR**

- Safe thanks to closed housing
- Reliable
- Cost-effective
- Perfect trimming results
- Large capacity
- Low noise levels
- Compatible with almost all mowing arms

**SPECIFICATIONS**

- Working width: 127 cm
- Trimming capacity: up to 2.5 cm
- Weight: 134 kg
- Mounting bracket: 80 x 80 mm
- Maximum revolutions: 2500 rpm
- Required connections: Pressure - Return - Drain lines (pressure-free)
- Required oil supply: circa 30 l/min (featuring 11cc motor as standard)
- Min. - Max. oil pressure: 180 - 210 bar

A standard HS130HR will be supplied with 110 cm long hoses featuring standard couplings.

**OPTIONS**

- 16cc motor (circa 45 l/min required)
- Flow regulator for adjusting to 30 l/min
- Protective belt for extra robustness

See the HS130HR in action at www.becxmachines.com
The Becx HS131HR is the latest development when it comes to mechanical hedge trimming. By listening to customers and using our own experience with the HS130HR and HS150HR, this machine is taking hedge trimming to another level. This machine has a slightly higher capacity than the HS130HR. The machine is even at mulching, disposes even less trimmed material and the casing is even more robust.

The HS131HR features guide rollers. There is a standard vertical roller; this roller makes vertical hedge trimming easier and reduces wear and tear/damage to the housing. The HS131HR is also available with extra rollers in the housing. This makes the machine ideal for mowing ground level verges.

Basically, the HS131HR is an equally reliable hedge trimmer as the HS130HR. The reliable hydro-motors and bearing houses are also being used in the new machine. A number of new properties have also been added to these familiar basic elements. For instance, the HS131HR standard features a few hydraulic safety elements and the cutter blade heads are even easier to maintain.
HS131HR

- Very safe thanks to closed housing
- Reliable
- Cost-effective
- Perfect trimming results
- Trim grass verges
- Large capacity
- Low noise levels
- Compatible with almost all mowing arms

SPECIFICATIONS

<table>
<thead>
<tr>
<th>Type:</th>
<th>HS131HR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Working width:</td>
<td>131 cm</td>
</tr>
<tr>
<td>Trimming capacity:</td>
<td>up to 3 cm</td>
</tr>
<tr>
<td>Weight:</td>
<td>157 kg</td>
</tr>
<tr>
<td>Mounting bracket:</td>
<td>80 x 80 mm</td>
</tr>
<tr>
<td>Maximum revolutions:</td>
<td>2500 r/m</td>
</tr>
<tr>
<td>Required connections:</td>
<td>Pressure - Return - Drain lines (pressure-free)</td>
</tr>
<tr>
<td>Required oil supply:</td>
<td>circa 45 l/min (only available with 16cc motor)</td>
</tr>
<tr>
<td>Min. - Max. oil pressure:</td>
<td>180 - 250 bar</td>
</tr>
</tbody>
</table>

The standard HS131HR will be supplied with 110 cm long hoses featuring standard couplings.

OPTIONS

- Guide rollers for ground work

becxmachines.com - info@becxmachines.com
The Becx HS150HR is the largest machine in the Becx range of hedge trimmers. Besides trimming width, it also has a larger trimming capacity. The standard housing is very robust, which means an extra protection-bar is not needed when attached to e.g. an excavator.

The HS150HR has remained loyal to the basic principles of Becx hedge trimmers. Three motors, three trimmer heads with each four double blades and the patented blade configuration. This helps to ensure reliability as well as trimming quality. The casing design is robust, effectively reduces the size of the material and is very safe.

Due to its powerful trimming mechanism, the HS150HR can be used for a wide variety of hedges and ground coverings. Due to the high intake, hedges can be significantly reduced in size in a single work process. The HS150HR is ideal for heavy duty work. Large tractors and/or excavators (with double rotator Becx DRHS55) are ideal machines for carrying the HS150HR.
HEDGE TRIMMER

**HS150HR**
- Safe thanks to closed housing
- Reliable
- Cost-effective
- Perfect trimming results
- Very robust
- Extra large capacity
- Low noise levels
- Compatible with almost all mowing arms

**SPECIFICATIONS**
- Type: HS150HR
- Working width: 150 cm
- Trimming capacity: up to 3.5 cm
- Dead weight: 198 kg
- Mounting bracket: 80 x 80 mm
- Maximum revolutions: 2000 rpm
- Required connections: Pressure - Return - Drain lines (pressure-free)
- Required oil supply: circa 45 l/min (only available with 22cc motor)
- Min. - Max. oil pressure: 180 - 210 bar

The standard HS150HR will be supplied with 110 cm long hoses featuring standard couplings.

**OPTIONS**
- Flow regulator for adjusting to 45 l/min
- Mounting bracket for mounting at rear end

See the HS150HR in action at www.becxmachines.com

becxmachines.com - info@becxmachines.com
The Becx HS210HR is the largest machine in the Becx range of hedge trimmers. This 5-headed giant is based on our HS131HR and therefore has all the advantages of previous models. The casing is extremely robust and made out of high strength steel so there is no extra protection bracket needed.

The casing of the HS210HR is highly secure. The casing helps to prevent trimmings from scattering. By the use of high-strength steel, a solid construction and direct drive by top-quality hydro-motors, downtime is reduced to a minimum. Also, maintenance of the machine is extremely simple and economical.

Becx hedge trimmers are able to significantly reduce the size of hedges in a single work process, without making concessions in results. Noise levels are very low because the machine only uses hydro-motors and features no chains or V-belts. Apart from that, this machines is meant to work fast. Lots of hedges can be trimmed with this 210 cm machine.
HEDGE TRIMMER

HS210HR

- Very safe & Reliable
- Cost effective
- Excellent cutting-result
- High capacity
- Low noise levels
- With low-branches pin which takes every branch into the machine
- With guide-rollers on the side

SPECIFICATIONS

Type: HS210HR
Working width: 211 cm
Cutting capacity: up to 3 cm
Weight: 269 kg
Mounting bracket: 80 x 80 mm
Maximal revolutions: 2500 rpm
Required oil supply: circa 90 l/min (featuring 16cc motors as standard)
Min. - Max. oil pressure: 180 - 210 bar

OPTIONS

- Guide rollers on back side

See the HS210HR in action at www.becxmachines.com

becxmachines.com - info@becxmachines.com
WHEEL LOADER

From now on, you will be able to use your wheel loader for a wider range of purposes thanks to the WLA60. This trimming arm makes it possible to mount Becx hedge trimmers on your loader. The WLA60 has been designed to make it compatible with almost all wheel loaders. Becx offers an option with valves and control panel if your wheel loader does not feature the required double hydraulic valves. The hedge trimmer is NOT included.

FUNCTIONS

The WLA60 can be extended by 60 cm and tilted by 105 degrees. The arm can be mounted on the left or right, and on the front or rear. When used together with your wheel loader’s lifting function, it allows you to trim a wide range of hedges. The WLA60 is capable of carrying the HS130HR, HS131HR and the HS150HR.
TRIMMING ARM FOR WHEEL LOADER

WLA60

- Make your wheel loader/loader even more versatile
- Trim hedges with your wheel loader/loader
- Available with valve block and control panel
- Easy to maintain
- Compatible with almost all wheel loaders/loaders
- Easy assembly and disassembly
- Hedge trimmer NOT included!

SPECIFICATIONS

<table>
<thead>
<tr>
<th>Type:</th>
<th>WLA60</th>
</tr>
</thead>
<tbody>
<tr>
<td>Extension width:</td>
<td>60 cm</td>
</tr>
<tr>
<td>Tilt angle:</td>
<td>105° degrees</td>
</tr>
<tr>
<td>Dead weight:</td>
<td>100 kg</td>
</tr>
<tr>
<td>Tool clamp:</td>
<td>80 x 80 mm</td>
</tr>
<tr>
<td>Maximum tool weight:</td>
<td>200 kg</td>
</tr>
<tr>
<td>Required doub. hydr.functions:</td>
<td>2</td>
</tr>
<tr>
<td>Min. - Max. oil pressure:</td>
<td>140 - 250 bar</td>
</tr>
</tbody>
</table>

Take note: A separate volume flow will be needed to power your trimmer/tool.
The standard WLA60 will be supplied with 110 cm long hoses featuring standard couplings.

OPTIONS

- Valve for converting one double function into two.
- Valve block for fully hydraulic operation, incl. control panel.

See the WLA60 in action at www.becxmachines.com
Mini cranes/excavators are increasingly being used for professional trimming activities. Becx has developed the DRHS55 especially for this purpose. This double rotator unit features a universal CW10 quick-release connection. The rotator unit can also be fitted with the CW20 or CW30.

The DRHS55 is compatible with all Becx hedge trimmers. By using two hydraulic swivel units, it is possible to rotate 180 degrees horizontally and vertically. The connection point for trimmers is a clamp coupling with standard dimensions of 80x80 mm.
DOUBLE ROTATOR UNIT FOR HEDGE TRIMMER

DRHS55

- Hedge trimming (mini) excavators
- High freedom of movement
- Extremely stable
- Flexible controls
- Easy to maintain
- CW10/20/30 quick-release coupling

SPECIFICATIONS

Type: DRHS55
Height in relation to coupling: 55 cm
Tilt angle (horizontal/vertical): 180° degrees
Weight: 185 kg
Tool clamp: 80 x 80 mm
Required double hydr. functions: 2

Take note: A separate volume flow will be needed to power your trimmer/tool.
The standard DRHS55 is supplied without hoses.

OPTIONS

- CW20 or CW30 coupling plate

See the DRHS55 in action at www.becxmachines.com
VERSATILE

Mechanical trimming pays dividends! However, you need the right tools for the job. Naturally, you will need to start with Becx hedge trimmers. In order to effectively use these trimmers, Becx has also developed its own mowing arms. The MA270M is a ‘smaller’ mowing arm, with a range of 270cm, and is extremely versatile. In this case, ‘M’ stands for modular because this machine can be constructed modularly, which makes it suitable for all customers. The tool coupling can be fitted with a swivel unit or another manually operated system. A ‘fixed’-head version is also available, which makes it easier to trim the reverse side of hedges. The mowing arm can easily be converted to other versions at a later time!

COMPACT

Whichever version is selected, the MA270M offers high freedom of movement. The machine has also been constructed as light and compact as possible, without making concessions in quality. The machine makes it possible to work at a range of 270cm, also it is possible to work very close to the machine. This is one of the characteristics that make the machine so unique!

The arm can be rotated 180° degrees, which makes it possible to trim all edges and sides of the hedge with a single machine combination.

<table>
<thead>
<tr>
<th></th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
<th>G</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>370 cm</td>
<td>285 cm</td>
<td>130 cm</td>
<td>30 cm</td>
<td>25 cm</td>
<td>195 cm</td>
<td>270 cm</td>
</tr>
</tbody>
</table>
MODULAR 270 CM
MOWING ARM

MA270M

- Rotation 180 degrees
- Choice of tool-coupling movement (fixed, manual or hydraulic)
- High freedom of movement
- Very stable
- Easy to maintain
- Parallel operated arm
- Hydraulic collision security

SPECIFICATIONS

- Range from center: 40 - 270 cm
- Dead weight: 300 kg
- Maximum tool weight: 160 kg
- Arm rotation: 180° degrees
- Collision security: hydraulic
- Coupling MA270M: 3-point Cat II
- Required double hydr. functions: 3
- Required 12v switch conn.: 1
- Tool coupling: 80x80 mm; 180° degrees manual rotation
- Min. - Max. oil pressure: 180 - 250 bar

Take note: A separate volume flow will be needed to power your trimmer/tool.
The standard MA270M will be supplied with 110 cm long hoses featuring standard couplings.

OPTIONS

- Trimmer/tool coupling hydraulic rotation
- Fixed trimmer/tool coupling, 230° degree tilt

See the MA270M in action at www.becxmachines.com
The Becx MA420D can be used on the left and right, and has been specially developed for trimming hedges. Thanks to its telescopic construction, the MA420D is able to work very close to the machine and also has a reach of 4.2 meters. In addition, when working close to the machine, the arm never crosses to the other side of the carrier machine, which allows the operator to fully focus on trimming work!

Because we have listened to people with trimming experience when designing the MA420D, the machine is able to specifically resolve problems commonly encountered when trimming hedges. Thanks to the double rotation feature, this arm is able to avoid obstacles without having to adjusting the trimming height. It is also very easy to make small changes to the trimming height via the telescopic segment.

The useful double rotation feature is also very effective for trimming corners that are difficult to access with traditional mowing arms.

<table>
<thead>
<tr>
<th>Letter</th>
<th>Measurement</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>477 cm</td>
</tr>
<tr>
<td>B</td>
<td>373 cm</td>
</tr>
<tr>
<td>C</td>
<td>180 cm</td>
</tr>
<tr>
<td>D</td>
<td>85 cm</td>
</tr>
<tr>
<td>E</td>
<td>58 cm</td>
</tr>
<tr>
<td>F</td>
<td>295 cm</td>
</tr>
<tr>
<td>G</td>
<td>422 cm</td>
</tr>
<tr>
<td>G</td>
<td>270 cm</td>
</tr>
</tbody>
</table>
ROTATING 420 CM MOWING ARM

MA420D

- Arm 180° degrees hydraulic rotation
- Tool clamp 180° degrees hydraulic rotation
- Avoid obstacles with rotating function
- 4.2 metres
- Work very close to the machine
- No cross-over of arm to non-work side carrier
- Easy to maintain
- Telescopic sliding boom
- Hydraulic collision security

SPECIFICATIONS

Range from center: 40 - 420 cm
Arm rotation: hydraulic: 180° degrees
Collision security: hydraulic
Tool clamp: 80x80 mm; 180° degrees hydr. rotation
Dead weight: 470 kg
Maximum tool weight: 200 kg
Coupling: 3-point Cat II
Required double hydr. functions: 3
Required 12-volt switch conn.: 3
Min. - Max. oil pressure: 180 - 250 bar

Take note: A separate volume flow will be needed to power your trimmer/tool.
The standard MA420D will be supplied with 110 cm long hoses featuring standard couplings.

See the MA420D in action at www.becxmachines.com
INTELLIGENT DESIGN

The weed brush=edge cutter machines offered by Becx make it possible to brush surfaces and trim a grass-edge in a single work process. The OBKS50-35 has a standard brush diameter of 50 cm and a cutter blade diameter of 35 cm. A standard machine allows the working width to be mechanically adjusted, as well as the height of edge cutter blade in relation to the brush. The angle of the brush can also be mechanically adjusted.

HYDRAULIC OPTIONS

It is possible hydraulically adjust the working width and the height of the blade. These options can easily be added to your machine at a later time. If your carrier machine does not possess enough double hydraulic functions, the OBKS can be fitted with hydraulic valves and a control panel!

COST-EFFECTIVE

The machine's intelligent design allows production costs to be kept to a minimum, which serves as payback for the initial purchase price! Without making concessions in quality or functionality, Becx offers you a fantastic, complete machine, which offers great performance at a great price.
OBKS50-35

- Brushing and edge trimming in a single work process
- Mechanical and hydraulic controls
- Very competitive price, without concessions in quality
- Spring-mounted overload switch on the blade
- Compatible with almost all tool carriers, tractors or loaders
- Hydraulically-driven brush

SPECIFICATIONS

<table>
<thead>
<tr>
<th>Type:</th>
<th>OBKS50-35</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brush diameter:</td>
<td>50 cm</td>
</tr>
<tr>
<td>Blade diameter:</td>
<td>35 cm</td>
</tr>
<tr>
<td>Weight:</td>
<td>170 kg</td>
</tr>
<tr>
<td>Required oil supply:</td>
<td>20 - 60 l/min</td>
</tr>
<tr>
<td>Min. - Max. oil pressure:</td>
<td>180 - 250 bar</td>
</tr>
</tbody>
</table>

OPTIONS

- Hydraulically controlled working width
- Hydraulically controlled blade height
- Valve for converting one double hydraulic function into two
- Valve block for complete hydraulic operation, incl. control panel
- Swiveling brush head

The standard OBKS50-35 will be supplied with 110 cm long hoses featuring standard couplings.

See the OBKS50-35 in action at www.becxmachines.com
The OB90 is an ideal choice for users who cover a lot of cleaning meters every day. All functions are controlled hydraulically, which allows the operator to easily reach all sides and corners without losing time.

The brush arm has a large reach and can be swiveled from left to right. The head can be tilted backwards and forwards, and from left to right. This allows the operator to position the brush exactly where necessary!

The OB90 is also available with hydraulically an adjustable edge cutter blade. Conversion is always possible if you later decide to use your machine to trim edges. (see following page OBKS90-45)

Unlike many weed control machines, the OB90 does not use toxic substances or extra diesel for boiling water. The OB90 operates via the hydraulics of the tool carrier and is a perfect future-oriented solution when it comes to large-scale, sustainable and safe weed control. An extra large weed brush, with many bristles, has been developed to prevent damage to brushed surfaces. This brush offers excellent results at low revs!
WEED BRUSH 90

OB90

- Minimum damage to surface due to use of large brush
- Very low noise level
- Brush arm hydraulically adjustable in all directions
- Can be mounted to almost all tool-carrier, tractor or loader brands

SPECIFICATIONS

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brush diameter:</td>
<td>90 cm</td>
</tr>
<tr>
<td>Weight:</td>
<td>180 kg</td>
</tr>
<tr>
<td>Required oil powered brush:</td>
<td>20 - 60 l/min</td>
</tr>
<tr>
<td>Required double hydr. functions:</td>
<td>3</td>
</tr>
<tr>
<td>Min. - Max. oil pressure:</td>
<td>180 - 250 bar</td>
</tr>
</tbody>
</table>

The standard OB90 will be supplied with 110 cm long hoses featuring standard couplings.

OPTIONS

- Machine can also be fitted with an edge cutter blade, see following page; OBKS90-45

See the OB90 in action at www.becxmachines.com
The OBKS90-45 is a superb, complete, machine for professional users. The operator can control all rotation and swivel functions from his cabin. This range of configuration possibilities improves the number of meters that can be brushed and cut each day. Because the brush and blade can be configured from inside the cabin, this machine is able to cut most grass verges and brush most surfaces! It is also possible to fully withdraw the blade, thus allowing only brushing activities to be carried out.

Unlike many weed control machines, the OBKS90-45 does not use toxic substances or extra diesel when boiling water. The OBKS90-45 works via the hydraulics of the tool carrier and is thus a perfect future-oriented solution when it comes to large-scale, sustainable and safe weed control. An extra large weed brush, with many bristles, has been developed to prevent damage to brushed surfaces. This brush offers excellent results at low revs!

Both the height and width of the cutter blade arm can be adjusted. Both settings feature pressure-regulated valves, which prevent the blade from moving into unwanted positions. The blade controls also feature two accumulators that allow the blade to deviate if excessive pressure is encountered. A clearly visible pressure meter allows the operator to keep a close eye on the pressure.
WEED BRUSH
EDGE CUTTER 90-45

OBKS90-45
- Cost-efficient for customers due to the combined edge cutting and brushing process
- Minimum damage to surface due to use of large brush
- Very low noise level
- Brush arm hydraulically adjustable in all directions
- Cutter blade hydraulically adjustable in height and width
- Cutter blade arm features hydraulic pressure-regulated valves
- Cutter blade features lateral overload switch
- Suitable as weed brush when cutter blade pulled up
- Can be mounted to almost all tool-carrier, tractor or loader brands

SPECIFICATIONS

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brush diameter:</td>
<td>90 cm</td>
</tr>
<tr>
<td>Blade diameter:</td>
<td>45 cm</td>
</tr>
<tr>
<td>Required oil supply brush:</td>
<td>20 - 60 l/min</td>
</tr>
<tr>
<td>Required double hydr. functions:</td>
<td>3</td>
</tr>
<tr>
<td>Required 12 volt. conn.:</td>
<td>2</td>
</tr>
<tr>
<td>Min. - Max. oil pressure:</td>
<td>180 - 250 bar</td>
</tr>
<tr>
<td>Weight:</td>
<td>230 kg</td>
</tr>
</tbody>
</table>

The standard OBKS90-45 will be supplied with 110 cm long hoses featuring standard couplings.

OPTIONS
- Machine can also be used without edge cutter blade; see OB90

See the OBKS90-45 in action at www.becxmachines.com

becxmachines.com - info@becxmachines.com