# **FARMA ENERGY CUTTERS BC 18/BC 25**



#### **BC 18 FOR CRANES**



FARMA BC 18 makes your work in the forest more productive and the permanent high steel knives are easy to maintain. It is suitable for our timber cranes and doesn't require any extra controls or hoses. You couple it to the hoses intended for the grapple. Tilting takes place automatically and in sequence when you are cutting (the pressure during tilting is adjustable) and it tilts up when you open the cutter again to cut a new bush or stem. For loading, we recommend our bush grapple, or the grapple loader's standard grapple. The location of the centre of gravity makes it easy to position the energy cutter directly by the root. The cutter is intended for handling smaller trees and bushes up to a maximum diameter of 18 cm at the cutting point.

Energy cutter BC 18 flange plate for the rotator is included.

**FARMA BC 18 is recommended for FARMA cranes** size C4.6 and upwards.

#### **BC 18 FOR EXCAVATORS**



FARMA also offers BC 18 energy cutter to be used on excavators. Felling, gathering, cutting and loading everything from trees and brush to bushes and stumps can be easily handled. Trees are easy to cut and the fixed blade is easy to maintain. The location of the centre of gravity makes it easy to position the grapple directly by the root. The product is to be considered a combined grapple and felling

BC 18 is available for S40, S45 and S30/180 and with a simple flat plate.

#### **BC 25 FOR EXCAVATORS**



A larger, stronger and more powerful energy cutter for excavators.

The BC 25 is larger compared to BC 18 and is made for mounting with various adapters for small to medium-sized excavators.

It fells up to 25 cm thick timber depending on tree species. It uses two powerful cylinders to quickly and efficiently cut through the timber. The replaceable knife is specially designed for BC 25 and is made of high wear resistant steel.

The BC 25 is equipped with exchangable quick couplers. For example S40 and S45 or any other quick coupler required.

#### **TECHNICAL DATA**

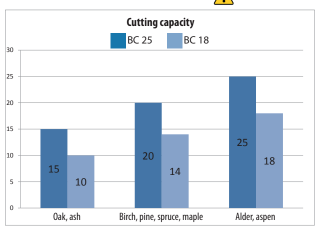
Technische Daten	BC 18	BC 25
Max. cutting diameter	180 mm*	250 mm*
Max. grapple opening	660 mm	890 mm
Max. pressure	19.0 MPa	25.0 MPa
Recommended oil flow	40-60 l/min **	40-60 l/min**
Tilt angle	90 degrees***	-
Size, rotator mount	49/59 ****	-
Weight	190 kg	350 kg

- The maximum cutting diameter ultimately depends on the choice of tree species.
- Can be used at 25 I/min, although operation becomes slow. BC 18 for cranes.

\*\*\*\*\* This model is supplied with a replaceable rotator mount. Specify the desired mount when ordering.

#### **CUTTING CAPACITY**



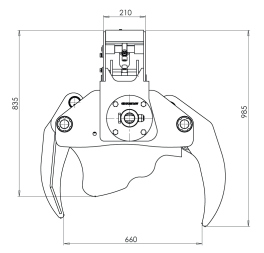


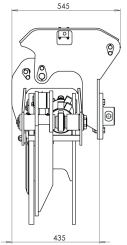
Bear in mind that there are many aspects that can influence the potential to cut a tree of 18/25 cm. these include the tree species, moisture, and ambient temperature and whether the tree is froze



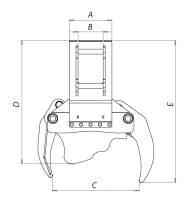
## **DIMENSIONAL DRAWINGS**

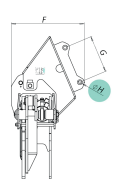
## **DIMENSIONS OF BC 18 FOR CRANES**





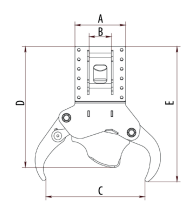
## **DIMENSIONS OF BC 18 FOR EXCAVATORS**

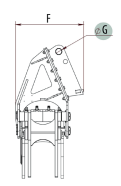




Measure	BC 18 S30	BC 18 S40	BC 18 S45
A	340 mm	340 mm	340 mm
В	185 mm	200 mm	295 mm
C	660 mm	660 mm	660 mm
D	985 mm	985 mm	1 015 mm
E	1 135 mm	1 135 mm	1 165 mm
F	555 mm	580 mm	600 mm
G	230 mm	300 mm	430 mm
Н	ø 30 mm	ø 40 mm	ø 45 mm

## **DIMENSIONS OF BC 25 FOR EXCAVATORS**





Measure	BC 25 MS03	BC 25 MS08
A	455 mm	455 mm
В	205 mm	295 mm
С	890 mm	890 mm
D	1 110 mm	1 110 mm
E	1 240 mm	1 240 mm
F	590 mm	630 mm
G	ø 50 mm	ø 60 mm

All dimensions in the figures are in mm. Numbers can be rounded off to the nearest whole number. We reserve the right to alter specifications without prior notice. Figures for the measurements are only of illustrative purpose.









