



JAK-200 TREE SHEAR

For 1.8 to 5 ton excavators (4000-11000 lbs)

JAK-200 is a tree shear designed for versatile professional use, suitable for use in smaller scale excavators.



JAK-200 WAS BORN OUT OF AN EXISTING NEED

THE WORLD IS FULL OF A VARIETY OF MINI EXCAVATORS FOR WHICH THERE HAS BEEN NO PRACTICAL AND EFFICIENT ENERGY WOOD GRAPPLE. THAT IS WHY WE HAVE DEVELOPED OUR OWN JAK-200 FOR THIS VERY PURPOSE.

Developed for heavy use, JAK-200 cuts the wood neatly and precisely at the desired point from ground level. JAK-200 can also easily cleared up to tree trunks up to 20 cm (7,9 in) thick, which is why its possibilities of use are rather versatile. Many of our customers have also harnessed JAK-200 for the care of trees in gardens and parks, for example.

The JAK-200's design-protected structure takes an unmistakable grip on the desired wood material, allowing the pressed wood to be neatly cut. If necessary, the cutting blade can be removed, in which case the tree shear acts as a wood grapple.

JAK-200 is also equipped with the fasteners desired by the customer. The use of the tree shear can also be diversified by equipping it with the Felling Support and Rapid traverse valve.



JAK-200 SPECIFICATIONS



Weight: 140kg (308 lbs)
Cutting diameter: 200 mm (7,9 in)
Working pressure: 200-300 bar (2 900-4 351 psi)
Minimum oil flow: 30 l/min (7,9 gal/min)
Opening: 600mm (23,6 in)
Impact plate height: 310 mm (12 in)

TREE SHEAR FOR SMALLER EXCAVATORS

JAK-200 IS THE POWERHOUSE OF SMALLER EXCAVATORS

JAK-200 IS THE MASTER OF TREE SHEARS FOR SMALLER SCALE EXCAVATORS, WHICH, DESPITE ITS COMPACT SIZE, IS A REAL POWERHOUSE.

JAK-200 neatly cuts small shrubs and twigs, but it also has enough cutting power to take down larger trees. JAK-200 is at its best when you want to carry out efficient clearing while avoiding soil damage.

- TWO-YEAR WARRANTY
- MADE IN FINLAND
- CE APPROVED
- FOR VERSATILE CLEARING
- REMOVABLE BLADE
- AGILE AND DURABLE



WANT MORE INFORMATION?



DO NOT HESITATE TO CONTACT US!

+358 40 960 3126

info@jak.fi