



JAK-250 TREE SHEAR

FOR 5 TO 12 TON KG EXCAVATORS
(11000-26455 LBS)

JAK-250 is our efficient and multi-purpose tree shear that is best suited for use with medium size excavators



JAK-250 IS SUITABLE FROM ROADSIDES TO DEEPER FORESTS

THE POWER OF THIS POPULAR TREE SHEAR IS SUPERIOR IN ITS SIZE RANGE, AND IT IS VERSATILE FOR CLEARING SMALL TWIGS AND FELLING EVEN LARGER TREES.

JAK-250 is our efficient and multi-purpose tree shear that is best suited for use with medium size excavators. The structure with two cylinders cuts the trees efficiently and precisely up to a thickness of 25 cm (9,8 in). The jaws and high profile of the JAK-250 tree shear take a firm and unmistakable grip on the wood.

With the JAK-250's wide 690 mm (27 in) opening, it is also easy to cut several trees at once. If necessary, the cutting blade can be removed, in which case the tree shear acts as a wood grapple.

JAK-250 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 Collector, Tilter, Felling Support and the Rapid traverse valve.



JAK-250 SPECIFICATIONS



Weight: **270 kg (595 lbs)**
Cutting diameter: **250 mm (9,8 in)**
Working pressure: **250-300 bar (3 625-4 351 psi)**
Minimum oil flow: **60 l/min (15,8 gal/min)**
Opening: **690mm (27,1 in)**
Impact plate height: **390 mm (15,3 in)**

FOR MEDIUM SIZE EXCAVATORS

JAK-250 HAS DELIVERED OUR PROMISE

JAK-250 IS OUR FLAGSHIP PRODUCT. ITS QUALITY IS TRUSTED BY BOTH INDIVIDUAL USERS AND COMPANIES THAT CARRY OUT CLEARING PROFESSIONALLY.

However, the quality of our products is not a pure coincidence, as every detail has been honed to its current shape based on solid experience. JAK-250 tree shear has been developed in collaboration with the wishes and experiences of mettlesome industry professionals.

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



WANT MORE INFORMATION?



DO NOT HESITATE TO CONTACT US!

+358 40 960 3126
info@jak.fi