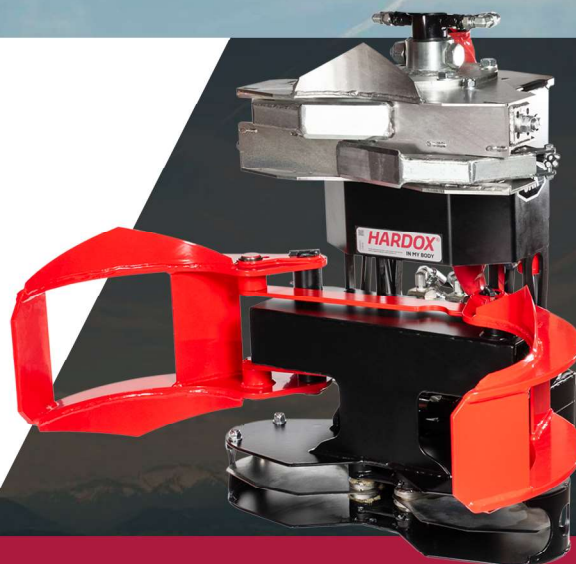




## NEW T SERIES MODELS FOR TIMBER CRANES

JAK is launching an entirely different type of tree shear series to the market, consisting of a total of four different tree shear models.



### PRUNING, SHEARING AND LOADING

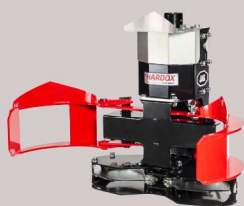
**T SERIES TREE SHEARS DESIGNED FOR DIFFERENT TYPES OF TIMBER CRANES PRESENT NEW OPPORTUNITIES FOR THE LOGGING AND HANDLING OF ENERGY WOOD.**

With the T series tree shears, a standing tree can be pruned by running the shear along the trunk while the pruning blade in the shear cuts off the branches. After pruning, the shear's sturdy jaws take tight hold of the trunk and the hydraulic cutting blades cut the tree neatly and efficiently in the desired spot. At the same time, the tree attached to the shear can be brought down or lifted to a stack.

These tree shear models can directly replace an ordinary shear and their operation does not require electricity or additional hydraulics. "Hardox In my Body" guarantees that our tree shears are made to last, already at the very first steps of the manufacturing process.

**HARDOX®**  
IN MY BODY

#### JAK-200T



Weight: **125 kg**  
Cutting diameter: **200 mm**  
Pressure booster: **no**  
Minimum oil flow: **20 l/min**  
Working pressure: **170 - 200 bar**  
Tree collector: **no**

CRANES UNDER 6,5 m

#### JAK-200TC



Weight: **150 kg**  
Cutting diameter: **200 mm**  
Pressure booster: **no**  
Minimum oil flow: **20 l/min**  
Working pressure: **170 - 200 bar**  
Tree collector: **yes**

CRANES UNDER 6,5 m

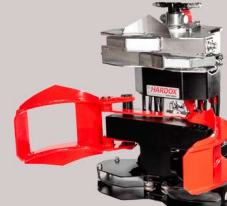
#### JAK-220T



Weight: **170 kg**  
Cutting diameter: **220 mm**  
Pressure booster: **yes**  
Minimum oil flow: **20 l/min**  
Working pressure: **170 - 200 bar**  
Tree collector: **no**

CRANES OVER 6,5 m

#### JAK-220TC



Weight: **200 kg**  
Cutting diameter: **220 mm**  
Pressure booster: **yes**  
Minimum oil flow: **20 l/min**  
Working pressure: **170 - 200 bar**  
Tree collector: **yes**

CRANES OVER 6,5 m



ASK FOR MORE INFORMATION

**REPARK**  
WWW.REPARK.LV