



# BIOJACK® X2



## EXTENSION BOOM

*Hydraulic Extension 2 m*

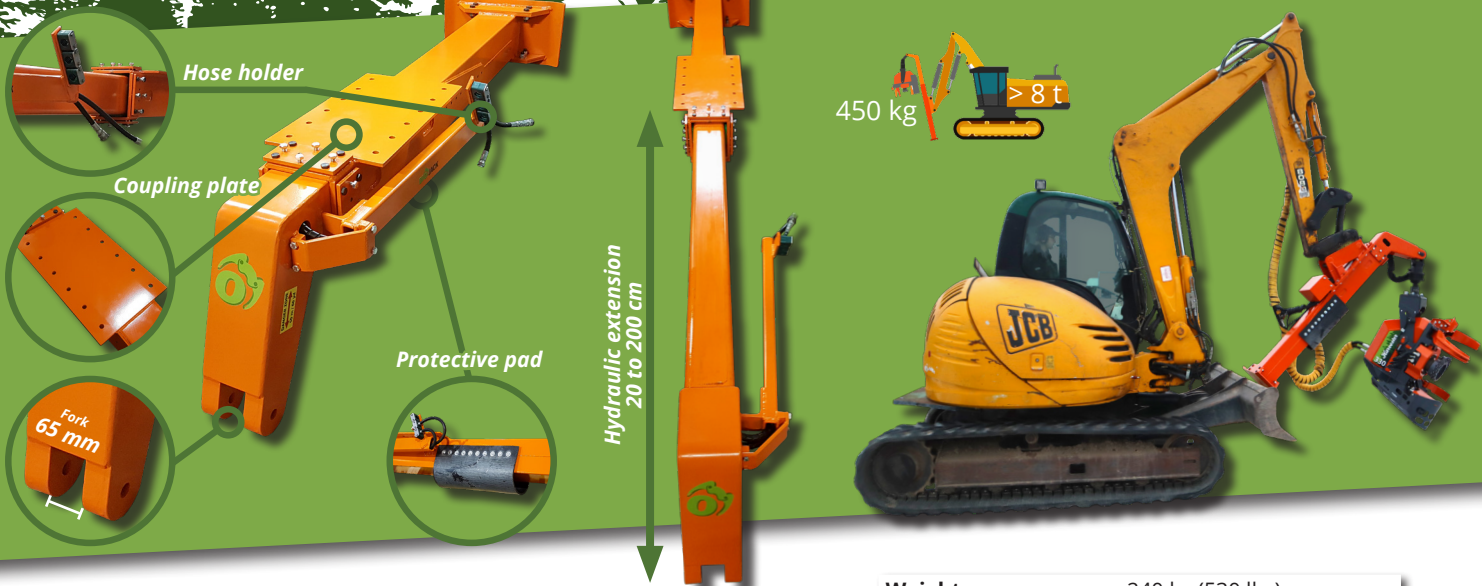
- ✓ For excavators > 8 t
- ✓ Forest harvesting
- ✓ Heads up to 450 kg
- ✓ Extension 20 ↔ 200 cm



MADE IN FINLAND

Biojack Oy | [www.biojack.fi](http://www.biojack.fi)

Valimotie 1, FI-25500 Perniö | [info@biojack.fi](mailto:info@biojack.fi)



A lightweight solution to couple a hanging felling head onto an excavator, in forestry application.

This extension boom can be fitted with all the necessary hosing for the rotator and the felling head. It's suitable for the Biojack tree shears with tilt unit (crane models), as well as for the small harvesting head Biojack 300 Harvester and 330 Harvester, or any other freely suspended head.

The extension from the quick coupling to the tip is 2 m range, which is decisive when operating an excavator for forest harvesting. The foot can be used for helping the machine's movements in challenging terrains. The extension boom includes the rubber protection to prevent any damage on the head.

Some parts can be customized, such as the crane tip, the quick coupling plate and the hose holders.

Biojack products are durable and sturdy, manufactured by Nummek in Finland, from top quality materials. All our products are user-friendly, easy and fast to use instinctively, and can be customized according to your needs, so you can simply focus on your work.

<b>Weight</b>	240 kg (530 lbs)
<b>Max load</b> (attachment + rotator)	450 kg (990 lbs)
<b>Length retracted</b>	2200 mm (87")
<b>Length extended</b>	4000 mm (158")
<b>Extra reach</b> (coupling to tip)	200-2000 mm (8-78")
<b>Coupling plate</b>	600 x 350 mm standard (23 x 14")
<b>Boom tip</b>	Fork type, 65 mm width (2.5")
<b>Hydraulic connections</b>	2 hoses (3/8")
<b>Base machines</b>	Excavators min. 8 t (16000 lbs)
<b>Options</b>	Coupling plate dimensions Boom tip dimensions Head hose holders



**MORE REACH**  
**LESS MACHINE MOVEMENTS**  
**HIGHER PRODUCTION**

 **MADE IN FINLAND**

Biojack Oy | [www.biojack.fi](http://www.biojack.fi)  
Valimotie 1, FI-25500 Perniö | [info@biojack.fi](mailto:info@biojack.fi)