

## K.T.S Pallet Fork Grapple (upper jaw for mechanical pallet fork)

**1**

K.T.S wants to **offer cost-effective solutions to its customers**. A good way to save is to use one and the same attachment for several tasks. That was what we had in mind when designing the “upper jaw” for our 2.5-ton mechanical pallet fork. In this way, K.T.S Pallet Fork can be used as pallet fork grapple to load timber and brushwood at a very reasonable cost.

**2**

The upper jaw is simply bolted onto the pallet fork with four M16 bolts. We have chosen such large bolts because we know they will last!

The upper jaw is very easy to dismantle/reassemble.

The upper jaw helps to hold **the timber in a safe grip**, even if the forks are tilted forwards.

Imagine how much this will help you when loading timber onto a trailer and driving to the farm or sawmill, or driving home the wood from the forest.

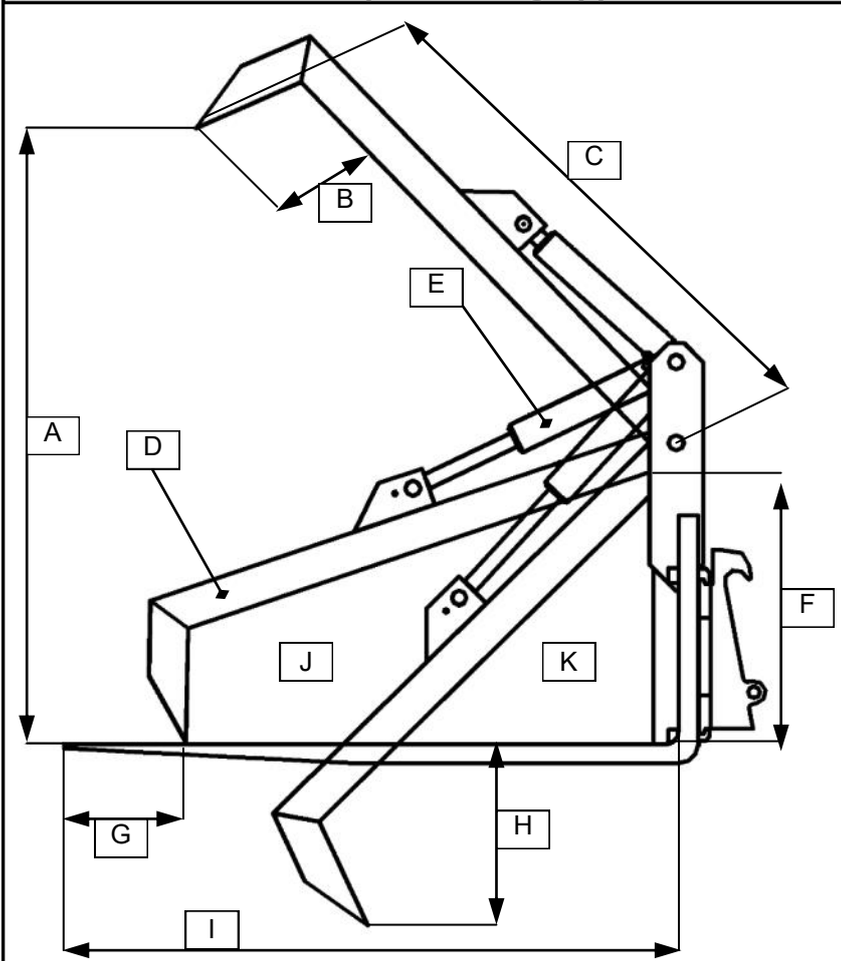
The pallet fork grapple also works well as a brushwood grapple.

Even if you do not work so much with timber or lift so many loads with your loader, you can now invest in proper equipment, which will make your work easier, safer and a lot more fun.



**K.T.S® MASKINER**  
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### Dimensions of pallet fork grapple 2.5 t



Position	Specification mm
A	1,615
B	300
C	1,400
D	100 x 100 x 5
E	HC 70 x 40 x 540
F	750

Position	Specification mm
G	100
H	385
I	1,200
J see below	0.61 m <sup>2</sup>
K see below	0.20 m <sup>2</sup>

J. Area when the end of the upper jaw is at the same level as the forks

K. Area when end of the upper jaw is in its lowest position

Weight of pallet fork grapple upper jaw 95 kg