



## How to attach Imer rotary mowers to tractor

Basically, the tractor lower links are attached to the slotted hole or floating position of the mower's three-point hitch. If the lower links of the tractor are adjustable in length, please use the shortest possible position. With some Imer three-point hitches, both the length of the lower link and the top link can also be adjusted.

**IMPORTANT:** Always mount the mower as close as possible to the tractor.

### Technical description – Imer three-point hitches

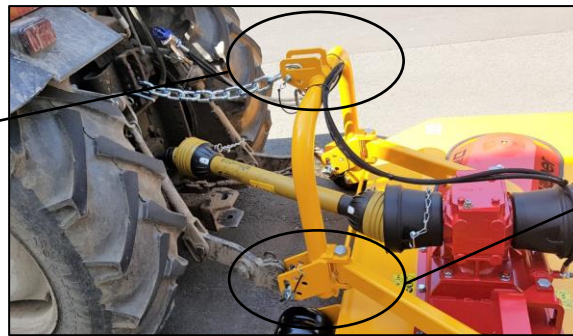
#### Slotted hole

For hydraulic or rigid top link



#### Round holes

For chain only



**M2-series three point hitch**

#### Slotted hole

Float position for lower links

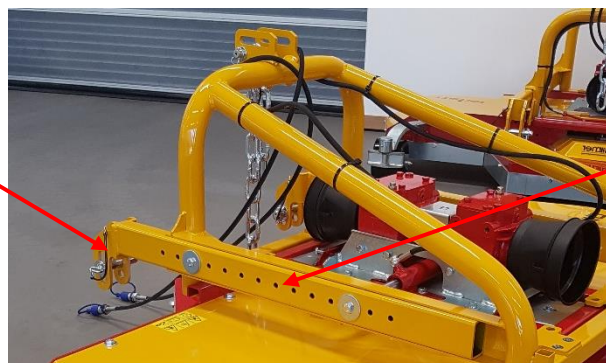


#### Round holes

Rigid position for lower links or to mount CAT 0 or II bolts

#### CAT I or II

Depending on how the lower link arms are mounted, this results in CAT I or CAT II.



**ZMG-series three point hitch**

#### Lower links adjustable

Lower links are adjustable in length. Please mount the mower as close as possible.



## Ilmer rotary mowers attached with chain

The chain is mounted on the tractor side as low as possible. On the mulcher side, that round hole is selected that the chain is not fully tensioned, but is not too loose either.

**IMPORTANT:** The rotary mower has to run freely on its wheels and roller during work in order to be able to optimally adapt to the ground contours. When lifting the mower with lower links, the mower should stay in horizontal position.

**Working position – M2-mower in float position**



**Transport position – M2-mower is lifted up**



## Regular or hydraulic top link

A regular or hydraulic top link is attached to the slotted hole only. Lower links are attached to float position or rather slotted holes as well.

**IMPORTANT:** The top link must be set centrally on the slotted hole so that the top link can move. However, the movement is limited, therefore Ilmer is recommending to use the chain instead.

