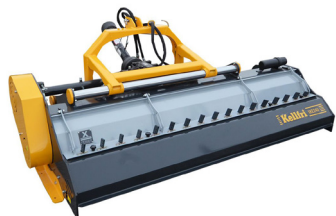


FLAIL MOWER X 2.8 m

35-XKE280



Flail mower 2.8 m with hydraulic side shift adjustment and openable flap

[See videos](#)

- Openable flap
- Strong chassis
- Hydraulic side shift adjustment
- SKF ball bearings
- Working width 2.8 m

Robust flail mower with sturdy chassis and SKF ball bearings for 90-100 hp tractors

The flail mowers in our X series are built to face tougher challenges such as rough terrain with saplings and stubble. The mowers are designed to cope with the demanding work they are exposed to. Our machines in the X series are equipped with sturdy chassis, SKF ball bearings, openable flap and side shift adjustment as standard. Robust machines for those of you who demand a little extra from your machine.

The fast rotation speed ensures that the forged hammer flails can easily hack and cut all types of material, giving you a dependable machine that is efficient for large material flows. Our XKE280 flail mower is a powerful machine for those of you with high performance demands when driving over dense vegetation, for example. Adapted for tractors between 90-100 hp. The working width is 2.8 m, making it practical for flailing, topping or cutting medium-sized or large grasslands and grassed areas.

The flail mower has a coarse-toothed welded counter bar in the chassis to break up the grass more effectively, and detachable counter blades to keep the grass in the machine and enable more material to be cut.

Adjustable support roller and chain guards

The cutting height is adjusted by the support roller and skids. The adjustable support roller guarantees a correct cutting height on uneven ground. The cutting height can be adjusted between 0-70 mm, enabling you to cut the grass close to the ground and thus achieve a more level result. The grass is evened out and the remnants moulder away faster. The support roller has a scraping iron to keep the roller free from cut material. The support roller is built into the chassis to cope with tough terrain, and is protected in the event of collision with obstacles. The front of the flail mower is fitted with chain guards that adapt to the substrate and protect both the tractor and the surroundings from stone chipping and grass spray. The flail mower is fitted as standard with hammer flails. There are 22 flails in total, ensuring that the grass is broken up. The flail mower is also adapted for Y-flails, which can be purchased additionally (not included). See [Y-blade kit](#)

Hydraulic side shift adjustment and openable flap

This flail mower is equipped as standard with hydraulic side shift adjustment, which enables you to shift the machine to the left or right. The side shift adjustment means that you can cut at the side of your tractor and thereby reach areas that would otherwise be difficult to reach. The hydraulic side shift adjustment enables you to drive with just one pair of wheels in the uncut area and cut closer to ditches, fences, etc.

The mower has an openable flap. You open the flap when you know you are cutting or topping ground that generates a higher flow of material.

This enables you to drive freely under the same conditions as with a closed flap and a normal flow of material. You save on fuel and reduce wear on the belts, and you can also operate at a higher speed, as the grass does not become twisted around the roller. The grass is also spread more evenly. The flail mower's chassis is made of 6 mm thick steel, and the side plate is 10 mm thick.

The flail mower is supplied with a PTO drive shaft, transmission oil, hydraulic cylinder and hydraulic hoses as standard.

Some pictures show Flail mower X 2.4 m.

TECHNICAL DATA

Working width	2800 mm
Chassis	6/10 mm steel
Engine Power	90 - 100 hp
Colour	Yellow/grey
Belts	5 pcs B60 Li1524
L x W x H	2610 x 1290 x 935 mm
Crane reach	420 mm with flails
Rotor speed	1993,5 r/min at 540 rpm
Rotorroller	168 mm ø thickness 10 mm
Side shift	Hydraulic
Flails	22 pcs hammer flails
3-point linkage	Cat 2
PTO speed	540 rpm
Weight	862 kg