

STRIMMER, FRONT MOUNTED, WITH ATTACHMENT TO FIT TRIMA

35-HKKFT



[See videos](#)

Front mounted strimmer - the specialist under fencing wire

- **Powerful blades**
- **Side shift adjustment**
- **Large number of possible settings**
- **Powerful spring-loaded cutting disc**
- **Front mounted to give a good overview**

Efficient strimmer for the tractor's frontloader, with attachment to fit Trima

A front mounted strimmer is ideal for you if you want to have a good overview while you are cutting. Attaching the strimmer to your attachment to fit Trima gives you a better view of the cutting head, enabling you to cut with greater precision.

The strimmer is side-mounted in a frame for your Euro loader. The strimmer head can be manually adjusted inwards or outwards from your frontloader, giving you greater reach. The head is also jointed to enable it to follow the ground.

Spring-loaded cutting disc

With side shift adjustment and spring-loaded cutting disc for effective cutting under fences and close to buildings, railings and road verges. The guard plate hits the post and springs back out of the way to return to its starting position, ensuring a close cut around the post.

The head is spring-loaded, so that if it hits a post the guard plate and head spring backwards. The spring function allows you to cut right under the fencing wire and around your posts without adjusting the tractor's direction of travel.

Powerful abrasable blades mounted on a blade arm to cope with uneven vegetation. A guard plate underneath prevents the blades from hitting the ground and allows you to position the disc against the ground and easily operate forwards at an even height.

Hydraulic engine

25 cc hydraulic engine from Parker (built-in pressure limiter)

The Parker engine gives you a safe, dependable product of the highest quality and a maintenance-free engine that operates the blades with hydraulic oil pressure.

Supplied with frame for mounting cutting head, Euro attachment, hoses with ½" male coupling and stabiliser for parking.

TECHNICAL DATA

Working width	800 mm
Blades	2 pcs
Length	Out pos. 1850 mm
	Fold pos. 1100 mm
Engine	Parker 25cc
Pressure limiter	Built-in
Oil-flow	At least 30 l/min
Rotors	1 pcs
Weight	200 kg