

RELIABILITY WHEN DUTY CALLS

TRIMA 200 PROFESSIONAL SERIES

Trima200Series™



10 CLEAR REASONS TO CHOOSE TRIMA



◀ No 3

Solid and smart pin design. All pins on the Trima 200 loader have large dimensions, are zinc-coated and can be lubricated. Also note the unique pin locking which eliminates the risk of the pins turning.



▲ No 5

Simplified implement indicator. The implement indicator gives you complete control of the implement angle against the ground. It is very simple to adjust, and can be fitted on either the right- or the left-hand side.

Automatic implement locking. This safety function is a very simple way of ensuring that the implement is connected correctly. Simply crowd the implement back after the implement is connected and the locking will be done automatically. (Only applicable to loaders with the Euro implement attachment.)



◀ No 6

Simple and functional design. Simple and smart design is a common feature of the Trima 200 loaders. One example is the curved loader arm and the parallel bar which matches the curve of the tractor's bonnet. Another example is the robust and strong bearing box, which provides an optimal line of sight thanks to its slim design.



Always safe, solid and well thought-out. That is the obvious philosophy behind the new Trima 200 series. The result is a utility loader which provides the best possible design for improved productivity and user benefit. In addition, the loader is very well constructed, which optimises both the user's safety and the loader's service life.

Some good examples are the robust and reliable loader arm design, with pipes and hoses well protected inside the beam, the large size of the pins, which are all zinc-coated and can be lubricated, and the practical and simple automatic implement locking. All in all, loader operation that is as simple and hassle-free as possible – always. That's Trima!

Market-leading loader suspension. An option that gives you optimal load handling and driver comfort, and which also reduces strain and stress on the loader, subframe, tractor and the driver. The loader suspension is easy to activate, with a mechanical on/off switch located on the bearing box.



▲ No 8

Reliable arm construction. All pipes and hoses are securely protected inside the loader arm. No dirt or rubbish can accumulate, minimising the risk of damage to the hydraulics. Naturally, this design also gives you the best possible view.



◀ No 1

User-friendly 3rd service. Easily installed by the dealer, this feature adds additional usability to enable the use of hydraulically operated implements. Optional extra.

No 2 ▶

Modern, high-quality manufacturing. Nothing is left to chance in the production of the Trima 200. Modern technology and precise quality controls are common features throughout all our production processes – from the choice of materials to the powder coating.



◀ No 9

Quick and simple to disconnect. No tools are needed to disconnect your Q200 loader. The solid and smooth support legs further simplify connection and disconnection.

No 10 ▶

Low cross-tubes. The extra low cross-tube has several advantages. Primarily, it creates more space for the front loader and a better view of the implement. It also promotes safe driving, as the front lights are not hidden or covered.



RELIABLE IMPLEMENT SOLUTIONS FOR ANY REQUIREMENTS

4 in 1 BUCKET

A competitive bucket for light duties



PALLET FORKS

Maximum durability and stability



HAY FORK

For round bales



TRIMA. ALWAYS A CLEVER CHOICE

FRONT LOADERS WITH PARALLEL LINKAGE

Working angles*, min. crowd angle⁴
min. dump angle⁵

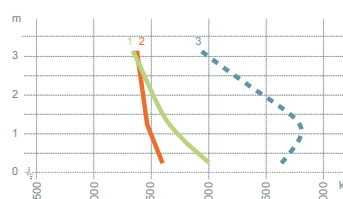
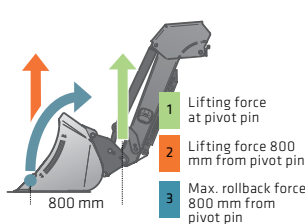
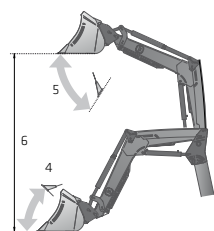
280p



Lift height, metres at pivot pin
metres under level implement⁶ *

45°
41°

3,90 m
3,65 m



Lifting force at 195 bar/2,828 PSI

1. at pivot pin, ground level***
at pivot pin, max. lift height***

2.010 kg
1.330 kg

2. 800 mm from pivot pin, ground level
800 mm from pivot pin, 1.5 m lift height
800 mm from pivot pin, max. lift height

1.600 kg
1.460 kg
1.370 kg

3. Max. rollback force 80 cm from pivot pin

2.770 kg

Loader weight

445 kg

*Varies depending on each implement. **In addition to engine output, your choice of loader is determined by tractor weight and size. ***Excluding implement.



The front loaders illustrated in the brochure are fitted with optional extras. Certain products are optional extras. Not all products are available on all markets. The stated product specifications and performance values may vary, depending on the tractor model. Work with front loaders and related implements is not without associated risk. Serious personal injury and damage to equipment can occur if work is carried out incorrectly. Observe your surroundings, use common sense and follow local laws and regulations. Always read the accompanying instruction manual thoroughly. Only use original spare parts and accessories. Alô's product range undergoes constant development. We reserve the right, at any time, to alter specifications, prices and designs without prior notice and without obligation. ©,™ Alô AB Trademarks.