




# Timan RC 1000

Efficiency, safety and work satisfaction - just remotely controlled.

- Easy and safe operation
- Wide implement program
- Reliable in all seasons
- Easy to transport
- Danish design and quality





Proper work requires proper working conditions. That is why we have been designing and developing machines for more than 15 years, with a deep understanding of the driver's job satisfaction and tasks.

Behind every machine from Timan lies Danish quality and craftsmanship, in everything from design and production, to service. This means greater efficiency and reliability, enabling you to deliver the best job - regardless of the task and season.

We believe that interaction between job satisfaction and efficiency is the way to the best result. That's why we say:

Timan

*Comfortably Better*



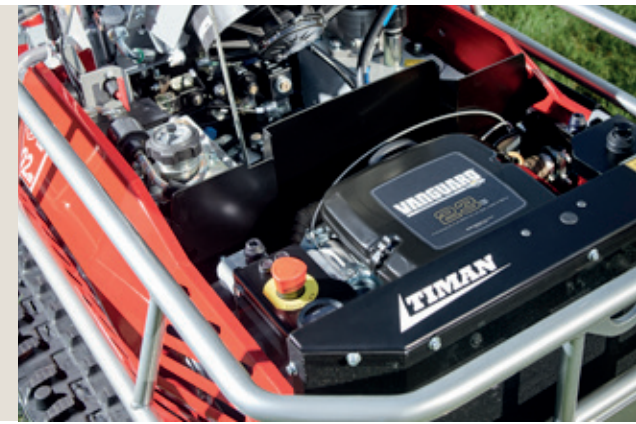
# TIMAN RC-1000

Discover the full-hydraulic tool carrier of the future, designed to be a safer, more efficient and easy-to-use alternative to handheld brush cutters. The RC-1000's versatility and reliability make it the best choice for both regular and demanding terrain in all seasons.

The RC-1000 is developed in close cooperation with professional users. It ensures the user the best working conditions and enables them to deliver the best result. Every time.

## Reliable and dependable

Danish quality is your guarantee for long operating periods between service inspections. Easy access to engine compartments, and with equipment that is lifted into service position via the remote control.



## Fewer occupational accidents and injuries

The machine and all implements are remote controlled so that the user is at a safe distance from the machine during use.



## Versatile and easy to operate

The wide range of quick-change tools makes the RC-1000 a reliable work partner in all types of terrain, all year round.



## Portable and stable

The low weight and size make it easy to transport the RC-1000. The low centre of gravity ensures stable application on slopes up to 50 °.





# GREATER WORKING JOY STARTS WITH BETTER CONDITIONS.

Proper working results require proper working conditions. The RC-1000 is designed with focus on the user - this means fewer work injuries and higher efficiency.

## Less sick leave



Removing the user from the machine avoids work injuries and unpleasant postures. It reduces sick leave and work risks.

## More control



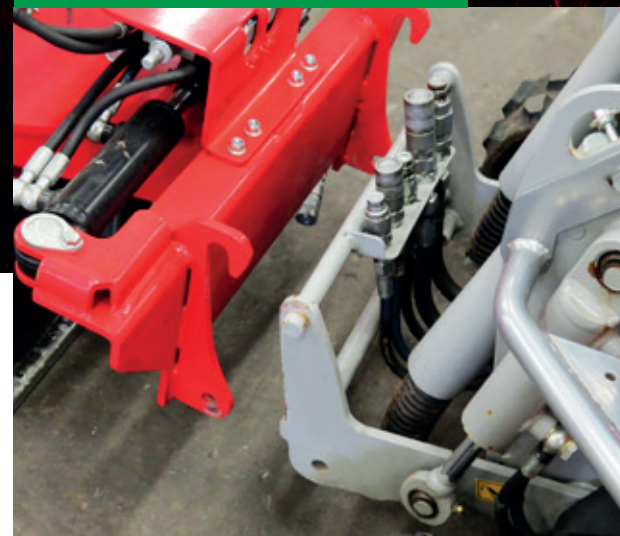
The ergonomic remote control gives the user full control over the RC-1000 and all implements, up to 120 metres away.

## Better access



The RC-1000 is built to give you easy access to the engine compartment. It makes it extremely service-friendly and accessible, and ensures that you can make the most of your working hours.

## Faster change of attachments.



Lock the bracket. Remove hoses. Then it is easy to change attachments on the RC-1000. Everything is done in minutes, with no tools.



# ALWAYS WITH YOU. NO MATTER THE TASK, TERRAIN AND SEASON.



## Stump grinder

Stumps hidden in grass and weeds can cause serious damage to mowing equipment. The stump grinder permanently removes the stump - and the risk. The stump grinder grinds 180mm underground and can handle stumps on both sloping and level terrain while the operator can stand at a safe distance.



## Rotary mower

The rotor mower's 3 gate knives provide a cutting width of 1,350 mm, and with the heart-shaped shield you are sure to be able to cut very close to signs, lamp posts and more. The rotary mower leaves the grass cut so fine that the grass quickly composts and fertilizes the soil.



## Hydraulic sweeper

The hydraulic centre driven sweeper ø 500mm with a sweeping width of 1200 mm leaves areas neat and tidy for grass, wood chips and other debris. The transport of an extra machine is spared, as the RC-1000 can change from a mower to a stump grinder to a hydraulic brush in a moment.



## Flail mower

Excellent for mowing under difficult and harsh conditions, up to 50 °. The 1-metre-wide mower is equipped as standard with 18 sets of Y-flails. Hammer flails can be selected as an option. With a cutting speed between 4 and 7 km / h, the RC-1000 has a large capacity. The mower cuts the grass in front of the tracks, leaving the grass neatly cut even where the tracks have run.



## RC-1000 double acting cutter bar

The mower's ESM double blades and 1,700 mm cutting width cut high grass on the very steep and impassable slopes. The mower is equipped with both a marker and a safety bracket so that the machine can be followed from a distance and the mowing route is optimized. The mower's 47 blades provide a capacity of up to 10,000 m<sup>2</sup>/h.



## V-blade

The V-blades 3 hydraulic settings – V-shape, straight right / left plow and Y-shape - allow it to clear effectively even in narrow areas and on slopes while the operator is on safe ground and at a distance. The blade has a clearance width of 1,280 - 1,490 mm, depending on position.



## Hay maker

With a working width of 1,450 mm and adjustable height, the hay maker is an effective working tool that quickly covers large areas. The hay maker is driven by two belts with spring fitting. The quick change of tool makes the hay maker a versatile and reliable work tool for the RC-1000.





Technical specifications Timan RC-1000

Engine Vanguard ..... 23 HP  
Transmission to belts ..... Hydraulic  
Transmission to flail head ..... Hydraulic  
Mowing width with flail mower ..... 1000 mm  
Theoretical max. output with flail mower ..... 6000 m²  
Max working speed ..... 7 km/h

Standard Y-flail ..... 36 pcs.  
Spikes on tracks ..... Standard

Max work inclination ..... 50 degrees

Weight ..... 423 kg  
Total length ..... 1310 mm  
Total width ..... 995 mm  
Total height ..... 685 mm

Weight with flail mower ..... 563 kg  
Total length with flail mower ..... 1970 mm  
Total width with flail mower ..... 1112 mm  
Total height with flail mower ..... 685 mm

Attachments

Stump grinder with hydraulic swirl  
Rotary mower 1350 mm working width  
Double acting cutter bar, 1700 mm working width  
V-blade with rubber edge, 1250 – 1500 mm working width  
Hydraulic sweeper, reversible, 1200 mm working width, Ø550 brushes

●	●	●
Track foot print, total	Fuel 14 l	Automatic
2700 cm²	Consumption per hour app. ca. 4,0 l	reversing fan for hydraulic cooler
●	●	●





**Call us for a free demonstration**