

Hiab 130 R Capacity 13 tm



Product brochure



Capacity and flexibility

Designed for maximum performance

The Hiab 130 Roller crane has a surprisingly long outreach. With an option of up to four extensions you can deliver and pick up loads as heavy as 1000 kg at a distance of 10 meter. The high performance is the result of an ingenious balance between a considerable reach and very compact dimensions as designed by Hiab's engineers. Additionally, crane performance is further enhanced by its lightness, offering maximum payload.

Safety can never be negotiated with

To relieve you from the constant worries of your safety we have fitted the Hiab 130 R with a first-rate safety system. This means that you can focus entirely on the assignment, giving it your full attention. The crane is equipped with a high seat providing you with an excellent view of the working area from a convenient and safe position. The view has been even further improved in this roller model by placing the valve underneath the seat, thus significantly minimizing the blind area.

Hiab 130 R Capacity 13 tm

Benefit from mobility

Our self-propelled Roller can always be stationed close to point of load, opening up a whole range of benefits for your activities. Being mobile up to maximum load eliminates the necessity of moving your truck while loading, saving valuable time. The crane can also move from truck to trailer and back again, giving you an even higher percentage payload on each assignment. The chassis takes up less than one metre of your truck and trailer combination. Off-loading the Roller from a truck is easy, ensuring that the maximum length of your payload is never limited by a Hiab Roller!



High seat

A high seat provides an excellent view, which minimizes the danger resulting from blind angles. Once in the high seat the operator is also at a very safe position. Levers linked to the control valve gives a superb feel for the load.

Load-holding valve

The load-holding valve is a combined hose-failure and load-holding valve which is mounted on the cylinder.

Heavy-duty protection plate

The base of the roller crane is equipped with a heavy duty protection plate. This enables the roller to be parked directly against the load and thereby helping to secure the load while the truck is moving.

Hexagonal boom profile

The hexagonal profile ensures the boom is always in perfect balance, thanks to its shape and large support surface. The profile also minimizes boom deflection, which reduces maintenance costs and increases efficiency.

F-boom

The F-boom (foldable boom) increases crane flexibility and perform excellent in close-in operations. Due to the smaller dimension of a folded crane you can benefit from bigger payload.



JIC couplings

JIC couplings are standard on most Hiab cranes. They ensure easy and secure coupling, but are still very simple to disconnect for service.

Large slide pads

The hexagonal profile enables the use of larger slide pads. This makes the extensions move more smoothly and reduces mechanical wear on the boom.

Attachable tools

A wide range of attachable tools are available for your Hiab crane. These make sure you can carry out a lot of different tasks.

Safety functions

The system ensures that your work is always carried out safely. At 90% of the maximum capacity the operator is notified by means of a visual alarm signal. This Hiab 130 Roller is equipped with a special type of safety system used on some of the manually controlled Hiab Roller range cranes.

Faster loading cycle speeds

The Roller crane will highly increase the flexibility when handling all kinds of loads. No matter what shape, the Roller will always be able to move, and set the load down at the best position. Loads such as building material, timber, heavy equipment, glass and rails are just a few examples of material that daily is being loaded by Hiab Rollers. The base of the crane is equipped with a heavy-duty protection plate. This enables the Roller to be parked up against the load, thereby helping in securing the load while moving the truck. For heavy elements, the Roller can be equipped with completely foldable stabilizer legs. These can be extracted and retracted quickly. This enables you to perform high capacity lifts, and yet always keeps your Roller just a few seconds from moving once again.



Flap down stabilizers

Once stowed, these stabilizers permit the crane to move freely on the trailer with the sideboards still in place.



