

JONSERED iZ.191R Recycling crane





Built for daily performance

The JONSERED iZ.191R is engineered for reliable, continuous operation in demanding recycling environments. Its precise and responsive movements give operators full control, enabling efficient handling and consistent productivity throughout the workday.

Compact in design yet highly durable, this 19 ton-meter recycling crane combines proven engineering with high-quality components to deliver dependable performance, long service life, and minimal downtime. The result is a crane that keeps your operations moving - day after day.

The SPACEevo control system takes JONSERED recycling cranes to the next level, boosting productivity, enhancing operator safety, and protecting the environment.

Its open, modular platform allows you to add functions and features over time, maintaining higher residual value, while premium components, like the Olsbergs V200 valve, ensure long-lasting performance and lower ownership costs.

Operators can fine-tune crane movements and behavior for maximum control, safety, and efficiency, while customizing settings to match the needs of your business or crew, ensuring optimal performance every day.

To withstand the toughest conditions, our nDurance nano-technology paint process provides all-weather protection. Rain, dust, sand, and sunlight can wear down a crane over time, so we developed a technologically advanced, environmentally sound pre-treatment and painting process combining nano-technology with state-of-the-art e-coating and powder painting. This multi-layer protection covers every square millimeter, delivers the highest corrosion resistance, is 100% phosphate-free, contains no heavy metals, and produces virtually zero waste.

Reliable, precise, and built to last, the JONSERED iZ.191R is your ultimate recycling crane for safe, efficient, and sustainable operations every day.

One crane for many applications

The JONSERED iZ.191R is built to handle the toughest tasks, delivering reliable performance wherever heavy lifting and precise control are required.

Its robust design is perfect for:

- Scrap yards and material collection from the ground
- Car wreck handling in yards
- Digging mud, soil, roadside ditches, and biological waste (municipal work)
- Underground bin handling
- Removing concrete and heavy materials from construction or renovation sites, especially when combined with a tipper body

Designed for intensive working cycles, the iZ.191R withstands mechanical stress while keeping operations efficient. Tools can remain attached between jobs, saving valuable time and maximizing productivity.

Every crane is fatigue-tested to EN 13001 Class S2, ensuring long-lasting durability in the most demanding applications.



Technical specifications

Lifting capacity	kNm	179
Hydraulic extension outreach	m	8,4
Weight	kg	2670
Height stretched	mm	2604
Free load space	mm	2062
Min outreach	mm	5172
Max outreach	mm	8372
Hook position at 1019 mm	mm	2696
Height folded	mm	2501
Weight folded	mm	2542
Installation space needed	mm	1041

BUILT TO PERFORM



Hiab (Nasdaq Helsinki: HIAB) is a leading provider of smart and sustainable on-road load handling solutions, committed to delivering the best customer experience every day with the most engaged people and partners. Hiab's premium equipment includes HIAB, EFFER, ARGOS and ING loader cranes, MOFFETT and PRINCETON truck mounted forklifts, LOGLIFT forestry cranes, JONSERED recycling cranes, MULTILIFT skiploaders and hooklifts, GALFAB roll-off cable hoists, ZEPRO, DEL and WALTCO tail lifts, and the service brand HIPERFORM, a comprehensive suite of smart solutions that help maximise the life-cycle value of Hiab's equipment.

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