# RH136 – Trolley Jack, 1.5 t

Lightweight and fast while ensuring maximum safety



#### **PRODUCTIVITY** Higher lifting capacity (+ 0.2 t). Fast lifting (double pump system).

### Slow and controlled descent speed under load thanks to integrated safety valve.



ERGONOMICS Low product weight of only 14.3 kg.

SAFETY

RC RODCRAFT



Thanks to its low weight and integrated automatic lowering mechanism, the Rodcraft RH136 trolley jack is just as suitable for automotive workshops and tire service operations as it is for mobile breakdown services.

The sturdy and maneuverable RH136 trolley jack owes its weight of only 14.3 kg to a combined construction of aluminum and steel. The double hydraulic pump ensures higher working speed and efficiency. This means that vehicles can be lifted significantly faster in workshops or on the go with fewer pumping movements on the tiller compared to standard models with only one pump unit. The RH136 also features the latest safety technology in the hydraulic unit. The integrated safety valve

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ensures that the lowering of a vehicle is always controlled and is at a slow speed (0.107 m/s), even if the release valve is fully open. In addition, the trolley jack is also suitable for use with low vehicles. With its underride height of 90 millimeters including the rubber saddle, the jack also fits under vehicles with low ground clearance. Durable steel rollers ensure trouble-free and maneuverable shunting, for example in workshops, when carrying out fast service on the road or at the company's premises.

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### Quality | Technology | Service

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## **PRODUCT BENEFITS**



Product	Part number	Net weight	Min. height	Max. height	Lifting capacity	Controlled speed when lowering under load
RH136	8951000411	14.3 kg	90 mm	360 mm	1.5 t	~