

R 410 E2

The single piston ram R 410 E2 for minimum retracted height



[rescue.lukas.com/ Rescue +products/ Rescue +rams/ R +410+E2.html](https://rescue.lukas.com/Rescue+products/Rescue+rams/R+410+E2.html)

Advantages

- + The single piston ram R 410 E2 for minimum retracted height
- + With a 539 mm gap will be large enough to accommodate the new **model R 410 E2**
- + So it would also cover an ancient DIN 14751 specification stipulating a ram shorter than 540 mm

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Technical Data

Length extended	912 mm	35.9 in.
Stroke Piston	373 mm	14.6 in.
Force/ pushing max	127 kN	28600 lbf.
Battery	5,0 Ah	25,2 V DC
Peration pressure	50 MPa	7,250 psi
Dimensions	539 x 135 x313 mm	21.22 x 5.31 x 12.3 in.
Weight	16,3 kg	35.9 lbs
Protection class	IP54	

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Relevant accessories

+ Battery

with charge indicator



+ Power supply 110 V or 230 V

for all eDRAULIC tools



+ Battery charger

Types:

110 V

230 V

12 V - 24 V



+ Battery bag

Bag for storage and transport of three batteries and one charger.



+ Ram support LRS- C

LUKAS LRS- C is a stable and non- slipping ram support which can be adjusted individually to any vehicle design. By adjusting the opening width it can be applied on door sills with heights from 140 to 250 mm. Once the ram is put on top of the support, it "bites" into the car material thus safely arresting.



+ Ram support LRS - T

The LUKAS Ram Support is a stable base for a ram used in vehicle extrication.



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For further information on this product, please contact us directly.

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Or find your local dealer at:

rescue.lukas.com/Support/Find+a+dealer.html

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Good reasons for LUKAS

eDRAULIC

Maximum liberty for rescue operations.

For more go to [rescue.lukas.com/ Superiority/ eDRAULIC.html](https://rescue.lukas.com/Superiority/eDRAULIC.html)

Turbo power

Turbo power for double performance

For more go to [rescue.lukas.com/ turbo.html](https://rescue.lukas.com/turbo.html)

Star grip control

Singular concept for best possible handling.

For more go to [rescue.lukas.com/ Star_grip_control.html](https://rescue.lukas.com/Star_grip_control.html)

Mono coupling

Plugging tools more quickly and safely.

For more go to [rescue.lukas.com/ Mono_coupling.html](https://rescue.lukas.com/Mono_coupling.html)

Cutter geometry

Maximum force where it is most necessary.

For more go to [rescue.lukas.com/ Cutter_geometry.html](https://rescue.lukas.com/Cutter_geometry.html)

Multifunction tip

Spreading, squeezing and peeling without having to change tips.

For more go to [rescue.lukas.com/ Multifunction_tip.html](https://rescue.lukas.com/Multifunction_tip.html)