

joloda hydraroll

an introduction









Joloda Hydraroll's new Aluminium Skate weighs only 7kg each, making it undeniably a lightweight system. It weighs 5kg lighter than the typical steel skate-type. Our lightweight skates help operators manoeuvre the skate (and the load) on and off trucks lighter,

reducing the strain on the operator.

Our new Aluminium Skates have been rigorously tested and confirmed as a 'heavy-duty' skate and are capable of lifting capacity of 1,600kg per pair - setting the new market standard. They also feature the same rollers that are used in our Steel Skates and have a larger load rating than competitors'.

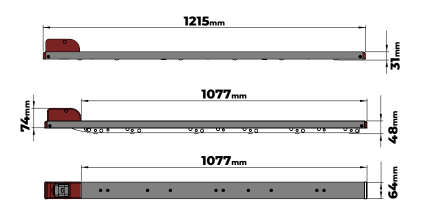
Our Aluminium Skates have been designed for easy and quick maintenance with a simple parts replacement process, which means that should any screws come loose, easy in-house maintenance can be carried out to prolong the skate's life.

Our new Aluminium Skates are manufactured in our in-house manufacturing facility based in Liverpool, United Kingdom, which has been manufacturing the worldrenowned Joloda skate for 60 years.

joloda.com



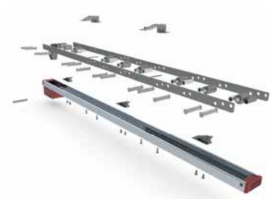
sizes and dimensions



Item	Quantity
Rollers 9	9
Bogeys 1	1
Lowered Height (mm) 31	31mm
Lift Height (mm) 17	17mm
Weight (kg) 7.00	7.0kg
Lift Rating Per Pair (kg) 1,600	1,600kg
Raised Handle Angle 400	40°























Let's Chat



WORKING IN PARTNERSHIP WITH



if you have any questions, please get in touch!

Southern States Group

4-6 Burns Road, Altona VIC 3018, Australia +61 3 8689 7111 info@ssgroup.com.au

Joloda Hydraroll Ltd (Head Office)

1 De Havilland Drive, Liverpool L24 8RN, United Kingdom +44 151 427 8954 hello@joloda.com

Joloda BV (European Office)

De Hulst 13, 5807 EW, Oostrum Venray, The Netherlands +31 478 501 059 sales@joloda.nl

Joloda Loading Automation (USA Office)

PO Box 4820, Wilmington North Carolina, 28406, USA +1 910 791 2125 brett.murrill@loading-automation.com

) Joloda Hydraroll SAS (French Office)

1 Cour du Havre, CS50101 75008 Paris, France + 33 7 81 41 99 00 jbalsemin@joloda.com

lightening loads across the world

joloda.com