

SYSTEM TO BALANCE LOADS



LUDWIGTRAVERSE

CONTACT



LUDWIGSYSTEM

GMBH & CO KG

LUDWIG SYSTEM GmbH & Co KG
Reichenhaller Strasse 109
83435 Bad Reichenhall

PHONE +49 8651 7656 730
MAIL info@ludwigsystem.com
WEB www.ludwigsystem.com

WWW.LUDWIGSYSTEM.COM

TECHNICAL DATA

LUDWIGTRAVERSE

WORKING LOAD LIMIT

4,6 T / 10,100 LBS.

PRODUCT WEIGHT

400 KG / 880 LBS.

DIMENSIONS IN CM / INCHES (L X H X T)

500 · 70 · 50 CM / 197 · 28 · 20 INCH

RADIO RANGE

50 M / 164 FT.

RADIO FREQUENCY

868 MHZ

OPERATING VOLTAGE

12 V

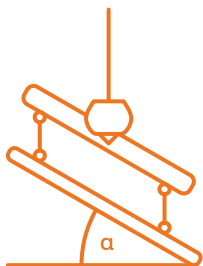
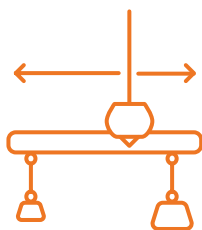
APPLICATIONS

LUDWIG TRAVERSE

is a radio controlled lifting beam with a balancing function. Useful for lifting goods and components for logistics or construction applications.



Bringing a load into horizontal position even when not equally balanced

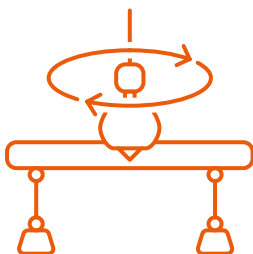


Positioning an element into a desired angle, e.g. for roof assembly

ROTATOR

Rotating the load to the desired orientation

OPTIONAL



BALANCE LOADS AND RELEASE THEM SAFELY AT THE PUSH OF A BUTTON



1 Ludwig Hooks for radio release

2 hydraulic cylinder and pump

3 12 V battery and charger unit

4 radio receiver and electric board

5 attachment points

6 adjustable transport feet



**IDEAL IN
COMBINATION WITH
LUDWIG HOOKS.
ALL IN ONE
REMOTE CONTROL.**