

# Ergo-roll

New!

Roller conveyer for wheels



Just right !

*Rolling along nicely !*



## SIZE APPLICABLE

- For passenger car and light vehicle wheels
- 2 wheels per table
- Can be connected in series, with no limit
- Rollers mounted on ball bearings
- Rollers made of recyclable composite material
- Adjustable height
- Tilttable
- Max load per roller: 50kg
- Total load: 450kg

## SPECIFICATIONS

- Length : 120 cm
- Width : 75 cm
- Height : 65 / 75 cm
- Weight : 29 Kg
- Number of rollers : 9/table
- Standard color : red RAL 3020

## OPTIONS

- RAL color on request

The Ergo-roll is made up of two features:

- De roll-table (ERR)
- De table leg (ERP)

*To put a table chain together you need 2 legs for the first table and one leg for each additional table.*

ERR



ERP



DQN - DU QUESNE

Quellinstraat 42

B-2018 Antwerp

Belgium

+32 3 201 51 10

info@dqn.be

www.dqn.be





The Ergo-roll is one of the new DQN products in the Ergo range. As its name suggests this range is intended to make your workspace comfortable and efficient. The Ergo-roll plays a transitional and buffer role between one task and the next.

The legs, individually adjustable in height, make it possible to level the table irrespective of the ground's unevenness. They also allow the roll-table to be tilted in such a manner as to effortlessly move the wheels from one place to another. Ranging between 75cm to 65cm in height, they will be able to travel a great distance without drive.

Its modular design makes it possible to mount several tables in a line without any limit and to move from one line to ground level and vice versa without any additional connecting module.

The rollers, made up of high-quality synthetic material, allow the most delicate rims to even roll on their flange without damage. These rollers are mounted on all-steel ball bearings. Dustproof, they will continue to roll for a long time. Moreover, the polymer that makes up the whole of the roll is entirely recyclable and is a product of recycling, too.

Ergo-line

*New!*



**SEE ALSO**

Ergo-lift

*New!*

Ergo-press

*New!*

*Opti-fit*

*Pro-fit*

*Manu-fit*

