



# Product description

ROLLY is a modern take on the Rolling Beam for urban playgrounds engaging children in an exciting balance challenge. Its rotating bottom beam offers a dynamic balancing act, while the fixed steel arc provides stability.

Equipped with a Step Pad and a Step Bar, ROLLY invites children to test their balance as they walk on the beam. It is a playful and safe way to improve physical strength, fine-tune motor skills, and enhance balancing abilities. ROLLY is also a social hub where children can support each other, take turns, cheer on their friends, or sit and talk.

Its simple, elegant design ensures it stands out in any city area inviting children to roll into action and balance their way to fun.

### Certificates









### Key play functions

Climb

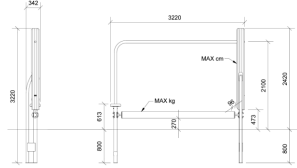
Balance

qoH

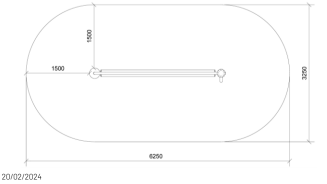
Socialize



#### Dimensions (cm)



#### Minimum size (cm)



Fall height	0,62 m
Buffer area	20 m2
Minimum space	6,3 x 3,3 x 2,5 m
Age	5+
Number of users	3
Primary materials	Robinia wood, Stainless steel, Rubber
Colors	Uncolored

## Installation specifications

Assembly time	4,5 hours
Number of installers	2
Installation options	Cast-in anchors
Concrete needed	0,07 m3
Largest part	20 x 330 cm
Heaviest part	80 kg

Reservation is made for any errors and changes are made without notice.