

OAM

OAM and product documentation Rampline AS

Innovation and quality since 2008

Rampline AS is a Norwegian company that develops and delivers play and activity equipment for the public environment. Rampline products provides physical development through play and especially stimulates and develop balance and motor skills.

Production and preparation of the products are done at our facility in Talgje, Norway. All our products are in accordance with EN 1176-1:2017.

Mounting instructions are included with all our products.

The importance of maintenance

Damage or malfunction to the play equipment may pose a hazard to the user. Additionally, it will degrade the user experience and the products may be damaged. Therefore, errors should always be corrected. When removing products, always secure the open mounting holes.

Read more about maintenance on www.rampline.no

About the anchoring system

Our play equipment is mounted to concrete foundations with expansion bolts. No movement should be possible at the attachment point. Improper installation, incorrect concrete grade, vandalism or vehicles that collide with the devices can lead to slack at the attachment point.

Spare parts

If vandalism or need for extended maintenance occurs, Rampline AS offers all spare parts throughout the product life. The products are designed with a practical access for replacement of individual parts.

Warranty

See our product warranty description www.rampline.no/product-warranty



OAM and product documentation

RAMPIT™ multi-activity rack series (Rampit™ 85/120/150) and Rampit Swing™

The Rampit™ product range is designed for climbing activities and gymnastics and is suitable for both physical play and exercise.

The Rampit™ product range is made of hot-dip galvanized and powder coated steel.

Surface care

Clean with soap and water, avoid using chemicals that could affect the surface.

In case of impact against the powder coated surface, color flakes may come off. Should this happen, it can be repaired by touching-up with enamel paint in the corresponding RAL code color. Paint can be ordered from Rampline AS.

Anchoring

The device is anchored to a concrete foundation with expansion bolts.

If any play is detected at the anchoring bolts this has to be corrected. Do the following:

Cut the ground cover above the loose bolt using a knife to expose the bolt and tighten it with a wrench. In case of loose fill ground covers remove fill to expose the bolt and tighten it.

Glue/fill back the ground cover in place when done.