



RAMPIT™ STORM CLIMBING POLE

Description: A 4 meter high climbing pole with a sound generator (bell) at the top.

Activity: Challenges strength, technique and agility.

Materials: Powder coated stainless steel. The push plate for the bell at the top is made of natural rub-

ber. Delivered in standard color RAL 9001 Creme. Other colors are optional.

Mounting: A supplied anchor is cast into a concrete foundation. The pole is mounted to the anchor

with bolts. Mounting time approx 1h, 2 persons.

Dimensions: Height: on wet pour ground covers 400 cm/

on loose fill ground covers 373 cm

Diameter: 10.3 cm | Weight: 50 kg | Area: 13.2 m²

Multiple devices: Multiple RampitStorm can be placed with a minimum distance of 150 cm.

Safety area: 200 cm distance from the device. Can share safety area with other equipmnent.

Fall height: 300 cm



→ For further information, downloads, prices etc, please visit rampline.com/rampit-storm

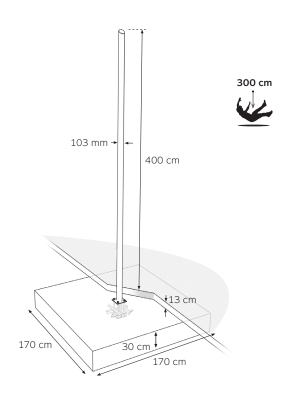


Rampit ™ Storm climbing pole is a device that challenges **strength and** technique, but which most people can master with a little practice. Rampit $^{\mathsf{TM}}$ Storm works for play, competition and climbing exercises Getting to the top is a goal that children eventually achieve. This is how they experience that training gives results and a feeling of mastery. The device has a comfortable and inviting powder-coated surface. Suitable from 7 years of age

SUITABLE GROUND COVERS

☑ Wet pour rubber or cork	Grass/reinforced grass	☐ Paving stones
Artificial grass	✓ Sand	☐ Wood deck
	✓ Wood chips	

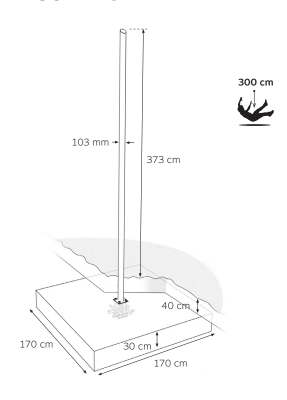
MOUNTING ON DIFFERENT GROUND COVERS



MOUNTING ON WET POUR GROUND COVERS

A supplied anchor is cast into a concrete foundation. The pole is mounted to the anchor with bolts.

Mounting depth: 13 cm.



MOUNTING ON LOOSE FILL GROUND COVERS (sand, wood chips etc.)

A supplied anchor is cast into a concrete foundation. The pole is mounted to the anchor with bolts.

Mounting depth: 30 cm.

The height of Rampit™ Storm is approx 17 cm lower when mounting on loose fill ground covers.

FOUNDATION

Size 170 x 170 cm, thickness 30 cm Concrete grade B30 minimum

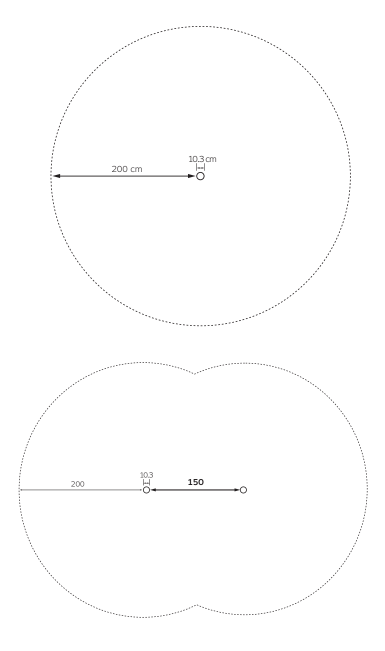
SAFETY AREA

A safety area of 200 cm around the device is required.

Rampit Storm™ can share safety area with other equipment (NS EN 1176-1:2017):

Multiple Rampit Storm $^{\text{\tiny M}}$ can be placed in a group with a minimum distance of 150 cm.

Measurements in cm.





THE MOTOR SKILL PARK

Rampit Storm™ is suitable as a part of Rampline's motor skill park concept, where equipment is combined in groups and courses.

The Motor Skill Park™ provides more ways in wich the equipment can be used, and effectively triggers play and physical activity.

→ See motor skill park samples at rampline.com/motorskillparks

Rampline can help you develop an exciting activity area adapted to the user group in mind.

Get in touch with us on contact@rampline.no

SUSTAINABILITY AND THE ENVIRONMENT

Rampline's products are designed for long term use with easy access for replacing individual parts.

The materials in use are mainly sustainably manufactured natural rubber, non-toxic recycled rubber as well as steel manufactured with zero-carbon energy.

Read more at rampline.com/responsibility