





 \rightarrow

RAMPBOW™ BALANCE ARCH

Description:	Balance device with powder coated surface. The balance archs are preferably placed in pairs.		
Activity:	Creative physical activity that stimulates balance and gross motor skills.		
Materials:	Made of stainless wholly welded and powder coated steel. Delivered in standard colour RAL 6011 Reseda green. Other colors are optional.		
Mounting:	Prepared for mounting on concrete foundations. Delivered with expansion bolts. Mounting time approx. ca 30 min, 2 persons.		
Dimensions : (one arch)	Mounted on wet pour ground covers or artific Length Height Weight	<i>ial grass</i> 532 cm 106 cm 42 kg	
	<i>Mounted on grass or loose fill ground covers</i> Length Height on loose fills Height on grass Weight	474 cm 106 cm 100 cm 47 kg	
	Steel tube diameter	11,4 cm	
Area	1 arch 2 archs mirrored setup 2 archs serial setup	24 m ² 31 m ² 40 m ²	
Safaety area:	150 cm distance from the device. Can share safety area with other equipment.		
Fall height:	107 cm		

→ For more information, downloadable files, prices etc, please visit rampline.com/rampbow



SUITABLE GROUND COVERS

∠ \	Net	pour	rubbei	or	cork
$\square A$	Artif	icial d	grass		

- Grass/reinforced grass
- 🗹 Sand
- Wood chips

Paving stones
🗌 Wooden deck

MOUNTING ON DIFFERENT TYPES OF GROUND COVERS

To be mounted on concrete foundations with expansion bolts (supplied at delivery).

MOUNTING ON WET POUR GROUND COVERS OR ARTIFICIAL GRASS

Rampbow™ will have fall height of 106 cm when mounted on wet pour ground covers or artificial grass.

Mounting depth: 5 cm.



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

Rampbow[™] will have fall height of 106 cm when mounted on loose fill ground covers.

When mounted on grass the ground level under the highest part of the arch will have to be heightened slightly in order to keep the fall height at a 100 cm maximum.

Mounting depth: 30 cm



SETUP IN I PAIRS

MIRRORED SETUP



SERIAL SETUP



FOUNDATION

Minimum dimensions of foundations: 80 x 120 cm, 15 cm height Center foundation for serial setup: 80 x 180 Minimum concrete grade: B30

SAFETY AREA

Rampbow™ requires 150 cm safety area.

The device can share safety area with other equipment (EN 1176-1:2017).

Measurements in cm



MIRRORED SETUP





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.





THE MOTOR SKILL PARK

Rampbow[™] 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.



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