



Skills

Level 6: The CAVEMAN in us – being loud means searching for our position. This is how we discover our position in life. Physical power is transformed into speech. Finding our own rhythm. Assuming responsibility, participating in society.

How to perform the exercise

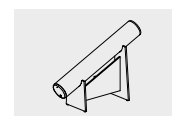
The purpose of the log drum is to occupy us with rhythm. Use your fingers to drum various rhythms on the adjustable disc at the front of the drum. Change the position of the disc to make the opening larger or smaller. This varies the pitch.



EVOPÄD® Discovery Drum
EVOPÄD® Landscape Drum

© Richter Spielgeräte GmbH 2017

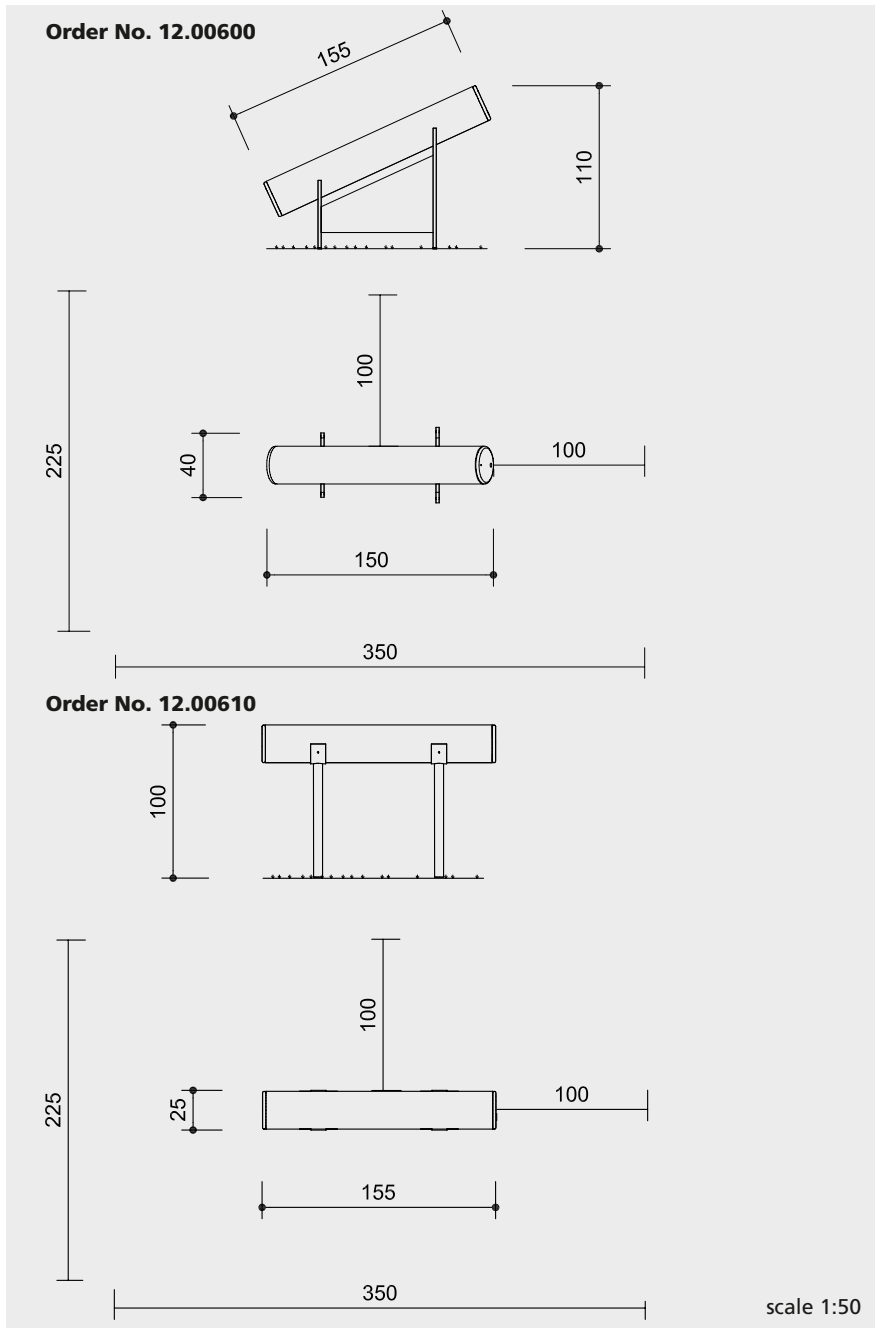
Design: Ludwig Koneberg



12.0060



12.00610



Technical information

drum made of non-impregnated mountain larch, core-free and waterproof glue laminated, thus decreasing occurrences of cracking

12.00600

supports made of birch plywood 21 mm, waterproof glue laminated

12.00610

support feet made of stainless steel

Dimensions

(small deviations possible)

Order No. 12.00600

height 1.10 m
length 1.50 m
diameter of drum 25 cm
weight 35 kg

Order No. 12.00610

height 1.00 m
length 1.55 m
diameter of drum 25 cm
weight 50 kg

Safety

This equipment is not playground equipment within the scope of EN 1176 and therefore is also not subject to the requirements of this standard. However, it is complied with where appropriate.

Components

Order No 12.00600

EVOPÄD® Discovery Drum
1 drum
1 support

12.00610

EVOPÄD® Landscape Drum
1 drum
2 stainless steel support posts for fixation with bolts, including fastening material

Installation information

12.00600

recommended space including operational space 350 x 225 cm
no foundations required
surfacing firm and level

12.00610

recommended space including operational space 350 x 225 cm
Foundations: 2 items 40 x 40 x 40 cm
excavation depth 60 cm

Note: The EVOPÄD®

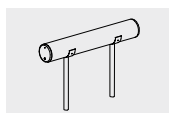
Discovery Drum play equipment is only suitable for use in indoor areas. The **EVOPÄD® Landscape Drum play equipment** is only suitable for use in outdoor areas.

Attention:

Exact measurements may vary; for all installation dimensions refer to current assembly instructions.
Technical changes reserved.



12.00600



12.00610