

MIMIC STOVE

ART.NR. 162928



Safety zone:	12 m2
Length:	52 cm
Width:	50 cm
Total height:	55 cm
Free fall height :	< 60 cm
Age range:	3-7 years
Max kids:	4
EN Standard:	EN 1176-1:2017+A1
Total Weight:	10 kg
Dimensions:	L: 52 W: 50 H: 55
Availability of spare parts:	Yes

Material:

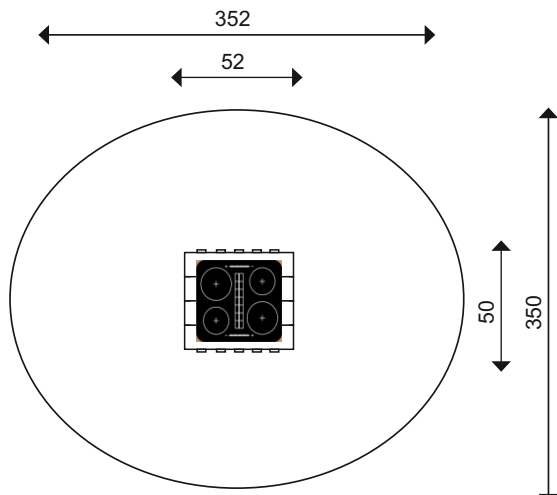
- Wooden construction of Pine.
- Metal parts and metal fittings in hot dip galvanized steel.
- Plywood parts.
- Lower part made of robinia.

Comments:

- Renders is only for reference, colors and appearance may vary from render.
- Depth of metal anchors on a flat surface is 50 cm.
- No special attenuation surface is needed. The surface must be free from protruding sharp elements and must be flat. Fill in areas where material has been removed.

Package Contents:

- 1x** Stove body (assembled).
- 4x** Anchoring brackets.
- 1x** Instruction manual.



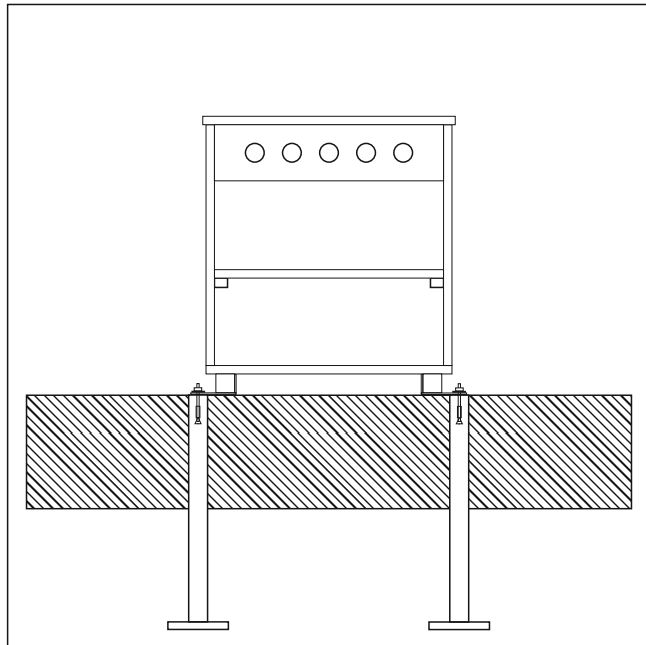
Safety Notices:

- Product must be installed on certified shock-absorbing surface (EN 1177 compliant).
- Keep 1500 mm safety zone around entire structure.
- Under adult supervision.
- Check installation integrity regularly (please see Annex 4 Check list).

Installation Options:

Ground Anchoring:

- Dig 4 holes approx. 300 mm deep.
- Insert anchoring brackets and fix with concrete or compacted gravel.
- Align and level the structure.
- Attach stove frame to brackets with included screws.



Maintenance & Inspection Guide

- **Routine Maintenance:**
 - Clean surfaces from dirt and moisture buildup monthly.
 - Repaint or seal wooden parts annually (or as needed) with outdoor-grade, non-toxic paint.
 - Remove any sharp objects, splinters or rust if detected.
- **Visual Inspection (Daily):**
 - Check for obvious damage or loose parts.
 - Ensure structure is upright and stable.
 - Confirm no debris or hazards in the safety zone.
- **Technical Inspection (Annual):**
 - Test all anchor points and tightening of bolts.
 - Inspect wood for rot, cracks or weather damage.
 - Confirm integrity of surface materials (no erosion under the product).
- **Winter Maintenance:**
 - Remove snow and ice regularly to prevent slip risk.
 - Ensure drainage is working (especially under car body).
 - Avoid usage during heavy frost or flooding. It is permitted to cover the structure with a breathable, water-resistant outdoor cover (e.g. polyester fabric with ventilation) to protect from snow accumulation.
 - Do not use airtight plastic sheets as they may trap moisture and increase the risk of wood decay.