



Rocking Chair Converter

BJ-EVCB

Transform a standard chair or wheelchair into a safe rocking surface. A simple and effective solution to encourage movement, proprioception, and relaxation without the need to change seats.

The Rocking Chair Converter is a tool that easily transforms a standard chair or wheelchair into a controlled rocking system. Thanks to its curved wooden rails, the user can experience a gentle rocking motion without the need for transfers, remaining comfortably seated in their own chair.

Therapeutic movement from the user's own seat

Rocking provides essential vestibular stimulation. This product helps support:

- Sensory regulation, relaxation, and body awareness by providing a rhythmic and calming movement that promotes physical and emotional well-being.
- Accessibility without transfers: users can benefit from movement therapy without changing seats. This makes it especially useful for people with reduced mobility or those who require assistance during transfers.

Safe and controlled movement

The system includes wooden wedges that allow the rocking range to be adjusted, ensuring safe use. In addition, the design is intended to provide stability when used on suitable surfaces and according to the recommended guidelines.

At Qinera, we are committed to solutions that bring sensory stimulation closer to everyday life.

- Set of 2 curved wooden rails designed to transform a chair into a rocking system.
- Approximate dimensions: 100 cm long × 5 cm wide.
- Rail width: 4 cm.
- Compatible with:
 - Wheelchairs (subject to specific width and alignment requirements).
 - Standard four-legged chairs.
- Maximum wheel or leg width: 32-35 mm.
- Includes 4 wooden wedges to limit the rocking range.
- Includes 4 protective straps.
- Rocking range: between 15° and 20°.
- Maximum load capacity: 150 kg (user + chair).
- Recommended for use under supervision with certain user profiles.

