



## An Environmentally Friendly Mobile Whiteboard Solution

### **Description**

Bi-Office Earth Revolving Mobile Whiteboard is the ideal product for areas that require flexibility and large dry erase writing areas for collaborations and communication, such as in schools, training centres, meeting rooms, laboratories, offices and the similar. The whiteboard is revolving horizontally and the double-sided surfaces available in different types of materials. The ceramic (enamelled) magnetic surface is ideal for intensive use (25 years warranty), the lacquered steel magnetic surface for frequent use (10 years warranty) and the non-magnetic surface for moderate use (5 years warranty). You can write and draw, erase it and do it all over again, and in the case of the magnetic surfaces, you can also enhance your presentations by using magnets to display information, post notes or pictures. The product has 4 lockable casters to ensure effortless mobility between rooms. Additionally, the product has been designed to meet the principles of a circular economy by using recycled materials and by being able to substitute components that have become damaged or worn out, ensuring an increased product lifespan. These damaged components are recyclable.

#### **Features**

Available with a Ceramic, Lacquered Steel, or Non-magnetic surface.

Robust and sturdy aluminium structure, with four locking castors for easy mobility.

Double-sided rotating whiteboard, giving ample writing surface.

Extra wide adjustable marker (pen) tray for all the writing and cleaning accessories.

Developed considering the circular economy principles for extended product life.

Cradle to Cradle Certified.

## An Environmentally Friendly Mobile Whiteboard Solution

# Integration and compatibility

Compatible with all drywipe markers, whiteboard erasers and magnets

#### **Personas**

#### **Teachers**

Use revolving mobile whiteboards to enhance their teaching methods. They can move the whiteboards around the classroom to engage different groups of students, display lesson plans, diagrams, and visual aids, and encourage interactive learning.

#### **Students**

Students can use revolving mobile whiteboards for collaborative group activities, presentations, and discussions. These whiteboards provide a hands-on way for students to work together, share ideas, and visually explain concepts.

#### **Tutors and Coaches**

If there are tutoring sessions or sports coaching activities, a revolving whiteboard can be used to explain concepts, strategies, or game plans on one side while keeping the other side available for questions or additional notes.

#### **Business Professionals**

In office environments, business professionals can use revolving mobile whiteboards for presentations, brainstorming sessions, project planning, and collaborative discussions. The mobility of these whiteboards allows them to be easily moved between different meeting rooms or workspaces.

## **Workshop Facilitators**

Facilitators of workshops, training sessions, and seminars can utilize revolving mobile whiteboards to illustrate concepts, engage participants, and keep track of discussions. They can easily move the whiteboard around the venue to maintain a dynamic learning environment.

#### **Group Discussions and Brainstorming**

During group discussions or brainstorming sessions, revolving whiteboards can help participants capture and organize ideas without running out of space. This is particularly useful for collaborative learning or problem-solving activities.

# Customer service and support

Our customer service and support team is always ready and available to provide prompt assistance, expert guidance, and effective solutions to address any customer inquiries or concerns.

## An Environmentally Friendly Mobile Whiteboard Solution

#### **Benefits**

**Flexibility and Mobility:** The most prominent advantage of revolving mobile whiteboards is their mobility. They are equipped with wheels or casters, allowing them to be easily moved between different rooms, workspaces, or areas within a facility. This mobility makes it convenient to bring the whiteboard to where it's needed, fostering collaboration and adaptability.

**Space Efficiency:** Revolving mobile whiteboards provide a two-sided writing surface, effectively doubling the available space for content without taking up additional room. This is particularly useful when space is limited or when there's a need to display multiple sets of information simultaneously.

**Visual Communication:** Whiteboards are excellent tools for visual communication. Revolving mobile whiteboards enable presenters, educators, and teams to illustrate ideas, concepts, and data in a clear and easily understandable manner, enhancing communication and engagement.

**Collaboration and Interaction:** These whiteboards encourage collaboration and interaction among participants. Whether it's a classroom, meeting room, or creative session, the ability to draw, write, and share ideas in a group setting enhances teamwork and engagement.

**Customization:** The mobility of these whiteboards enables customization of the learning or working environment based on the needs of the group. They can be moved to different locations or angles to accommodate different audiences.

**Enhanced Creativity:** For brainstorming and creative sessions, these whiteboards provide a large canvas for participants to express ideas, draw connections, and visualize concepts, fostering creativity and innovation.

# Additional information

**Clean and Maintenance:** The drywipe surface is characterized by its ease of cleaning using a microfiber cloth, an eraser or a suitable whiteboard spray. In addition, its resistant surface ensures that no writing residue remains, even after prolonged use.

**Ergonomic usage**: The aluminium structure makes this product very light and robust in comparison to the norm. This reduces the stress and strain on the people that must move it to different locations. Additionally, the castors are also of a larger diameter which facilitate these dislocations (shifts) much easier.

The marker tray is adjustable, so that the user can place the accessories close to them, avoiding unnecessary movements.

The board is rotating on the horizontal axis allowing the user to adjust the board angle for a more comfortable writing user experience.

Also, due to the rounded edges and corners, serious accidental injuries, are avoided.

**Product Packaging Circularity:** All product packaging components used are made from single homogeneous materials which allow them to be recycled to make new packaging components and therefore the recyclability of the packaging is approximately 100%. Additionally, the recycled total content of all the packaging components by weight is about 80 %.

## An Environmentally Friendly Mobile Whiteboard Solution

## Sustainability Metrics

Bi-silque is constantly working to improve itself and therefore the company metrics are dynamic. For this reason, we ask that in case you are interested in knowing more about our sustainability metrics that you please go to our website by clicking on the following link, as these figures are updated regularly here:

https://www.bisilque.com/sustainability/

# Product Material Circularity

The product was developed taking into consideration the principles of a circular economy, allowing the product to be easily dismantled at the end-of-life to its most basic homogeneous materials, so that they can be recycled to make new other products, and therefore the product is approximately 100% recyclable. Additionally, the product components have recycled content, and therefore the products based on their specificity and size have a recycled total content ranging from 14% to 20%.

# End-of-Life return policy

The warranty on this product range is 5 years, having an extended life in comparison to the norm. Additionally, spare parts are available for repair of worn components, so that the product does not have to have an end-of-life, but even so, we accept that the product be returned to Bi-silque, as per Bi-silque's "Take Back" policy.

## Product Certification

| REFERENCE | DESCRIPTION                              | C2C CERTIFICATION | ECOLABEL CERTIFICATION |  |
|-----------|--|-------------------|------------------------|--|
| RQR1024   | Magnetic Ceramic Drywipe Surface         | In progress       | In progress            |  |
| RQR0224   | Magnetic Ceramic Drywipe Surface         | In progress       | In progress            |  |
| RQR0424   | Magnetic Ceramic Drywipe Surface         | In progress       | In progress            |  |
| RQR0524   | Magnetic Ceramic Drywipe Surface         | In progress       | In progress            |  |
| RQR1023   | Magnetic Lacquered Steel Drywipe Surface | In progress       | In progress            |  |
| RQR0223   | Magnetic Lacquered Steel Drywipe Surface | In progress       | In progress            |  |
| RQR0423   | Magnetic Lacquered Steel Drywipe Surface | In progress       | In progress            |  |
| RQR0523   | Magnetic Lacquered Steel Drywipe Surface | In progress       | In progress            |  |
| RQR1021   | Non-magnetic Drywipe Surface             | In progress       | In progress            |  |
| RQR0221   | Non-magnetic Drywipe Surface             | In progress       | In progress            |  |
| RQR0421   | Non-magnetic Drywipe Surface             | In progress       | In progress            |  |
| RQR0521   | Non-magnetic Drywipe Surface             | In progress       | In progress            |  |
|           |  |                   |                        |  |

# An Environmentally Friendly Mobile Whiteboard Solution

## **Specifications**

| REFERENCE | DESCRIPTION                              | PRODUCT SIZE (MM) | PACKED (MM)   | N.W. (KG) | G.W. (KG) | EAN           | PRICE |
|-----------|--|-------------------|---------------|-----------|-----------|---------------|-------|
| RQR1024   | Magnetic Ceramic Drywipe Surface         | 900x1200          | 1440x995x95   | 12,9      | 15,9      | 5603750107347 | -     |
| RQR0224   | Magnetic Ceramic Drywipe Surface         | 1200x900          | 1440x995x95   | 12,9      | 15,9      | 5603750106654 | -     |
| RQR0424   | Magnetic Ceramic Drywipe Surface         | 1500x1200         | 1650x1310x80  | 17,7      | 22,1      | 5603750106661 |       |
| RQR0524   | Magnetic Ceramic Drywipe Surface         | 1800x1200         | 1995x1310x135 | 20,4      | 24,4      | 5603750106937 | -     |
| RQR1023   | Magnetic Lacquered Steel Drywipe Surface | 900x1200          | 1440x995x95   | 11        | 14        | 5603750107330 | -     |
| RQR0223   | Magnetic Lacquered Steel Drywipe Surface | 1200x900          | 1440x995x95   | 11        | 14        | 5603750107217 | -     |
| RQR0423   | Magnetic Lacquered Steel Drywipe Surface | 1500x1200         | 1650x1310x80  | 16        | 20        | 5603750107224 | -     |
| RQR0523   | Magnetic Lacquered Steel Drywipe Surface | 1800x1200         | 1995x1310x135 | 18        | 22        | 5603750107231 | -     |
| RQR1021   | Non-magnetic Drywipe Surface             | 900x1200          | 1440x995x95   | 12,7      | 15,7      | 5603750107354 | -     |
| RQR0221   | Non-magnetic Drywipe Surface             | 1200x900          | 1440x995x95   | 12,7      | 15,7      | 5603750106852 | -     |
| RQR0421   | Non-magnetic Drywipe Surface             | 1500x1200         | 1650x1310x80  | 17,4      | 21,8      | 5603750106920 | -     |
| RQR0521   | Non-magnetic Drywipe Surface             | 1800x1200         | 1995x1310x135 | 20        | 24        | 5603750106890 | -     |
| RQR1523   | Magnetic Lacquered Steel Drywipe Surface | 1065x750          | 1145x790x85   | 7,5       | 9,5       | 5603750107477 | -     |
| RQR1524   | Magnetic Ceramic Drywipe Surface         | 1065x750          | 1145x790x85   | 10,0      | 12,0      | 5603750107484 | -     |
| RQR1521   | Non-magnetic Drywipe Surface             | 1065x750          | 1145x790x85   | 7,5       | 9,5       | 5603750107491 | -     |