

Maintenance guide

BAMBOOTOUCH® OUTDOOR DECKING COMPOSITE

1. Treatment after installation

Your composite deck does not require any special treatment after installation. Small traces may be visible here and there; these are remnants of protection and dust stuck to the boards. A simple brushing will suffice to remove them, as well as any dust and small scraps left over from cutting during installation.

2. Maintenance and cleaning of our decking

Maintenance and cleaning of composite wood is very simple.

Simply scrub the boards with a stiff brush in the direction of the grain.

Or use a high-pressure cleaner at a distance of 50 cm and with the lowest pressure setting.

Project the **wide** jet in the direction of the blades **at the lowest power setting (max 80 bar)**. Avoid circular movements.

If your terrace shows green or brown marks caused by organic waste, simply clean it with lukewarm, pH-neutral soapy water, using Woca® WOOD CLEANER soap, applied with a brush.

For more stubborn stains (wine, coffee, fruit juices, etc.), use a scouring sponge and mild soap (Woca® WOOD CLEANER soap).

Caution: scrub gradually, rinsing regularly, as aggressive scrubbing may leave a trace in the blade.

Always rub in the direction of the boards.

As 60% of the deck board is bamboo fiber, the stain will gradually be absorbed and disappear over time.

For rust stains, use a special stain remover and follow the manufacturer's instructions.

For oil stains, use a degreaser diluted in lukewarm water, rub lightly and leave to work for a while.

More pronounced stains (cigarettes, charcoal, etc.) or scratches can be reduced by light sanding (very fine sandpaper 180-200), always in the direction of the grain. Sanding may produce a difference in color that will fade over time.

Treat a stain quickly for best results

Your composite deck is not the best place for a barbecue area.

In all cases, clean your terrace in the shade. Quick drying in the sun can cause streaks to appear.

Caution: never use black soap, hot water, acid, acetone, thinner, caustic soda or any other aggressive product.

Blades are not resistant to acetone, strong acids, silicone, etc.