Terrazza Wallee PRO consists of:

1x

1. Terrazza Wallee machine:

 Power
 : 1000 W - 230 V

 Cable length
 : 3 meter

 Brush diameter
 : 260 mm

 Tool rpm
 : 400 -1670 rpm

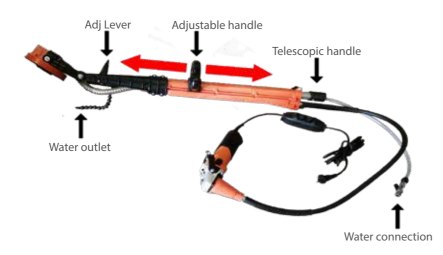
 Working rpm
 : 400rpm

Water connection: 1

Weight: 3.4 kg (without brush)

Telescopic handle

Tool-drive separation for improved weight distribution





2 Terrazza Wallee Brush



Terrazza Wallee PRO® options:







Weight support Harness

Terrazza MC®

Stokstraat 38, B-9770 KRUISEM Phone: +32 (0) 489 788 530 Email: info@terrazzamc.be www.terrazzamc.be

Terrazza WALLEE PRO®

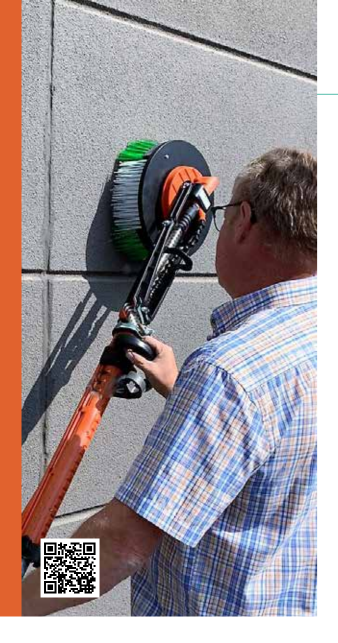
Wall cleaning machine

www.terrazzamc.be





cleaning technology



Terrazza Wallee PRO sustainable and ecological cleaning and moss removal of all kinds of hard surfaces

Thanks to a unique and worldwide patented brush system, virtually all types of vertical surfaces can be cleaned with the **Wallee PRO** wall cleaning machine.

The combination of long and short brush tufts on the **Terrazza brush** not only cleans the surface, but also removes dirt from between the joints.

The mother brush is equipped with **3 brush elements** that are adjustable in height by means of extenders. Due to the difference in length of the synthetic tufts, optimal cleaning can be achieved. The shorter tufts ensure cleaning of the surface while the longer tufts **remove the dirt from between the joints.**

Cleaning with the **Wallee PRO** is **100%** ecological: **No** chemical agents or detergents are used. The loosened dirt, mixed with some water, forms an excellent natural cleanser.

The use of water, low noise emissions and low energy consumption (= low CO2) also benefit the environment.

Due to the polishing effect of the brush, the surface is not damaged - in contrast to the use of high pressure - and thus the adhesion of new dirt after cleaning is reduced to a minimum.

The **Terrazza Wallee** removes mosses and dirt from all types of walls.. and vertical surfaces. Even horizontal surfaces can be cleaned.

Thanks to the unique combination of synthetic tufts with a few metal tufts and the reduced rotation technique of the Wallee the surface is brushed and dirt and mosses are removed.

Cleaning of buildings for restoration or just freschning up is done fast and without risk of damaging the structure.

The **Wallee-PRO** does not use steam or high pressure and therefore the risk of water infiltration into the buildings is minimal. No preparation before cleaning needed which means an enormous gain of time.





Why choose the Wallee PRO for cleaning and moss removal on walls.

There are numerous advantages when cleaning with the **specially patented Terrazza Wallee-PRO**

- due to the unique combination of long and short tufts, the dirt is removed both from the surface and from between the joints.
- due to the polishing effect of the brush, the surface is not damaged (in contrast to the use of high pressure)
- due to the fact that the surface is not roughened
 not damaged the adhesion of new dirt after cleaning is reduced to a minimum.
- the cleaning is done on the basis of the rotation of the brushes: no use is made of chemical agents or detergents, nor of high pressure.
- there is no projection of dirt or contamination of walls and windows.
- the **original color** of the walls re-appears.
- in the treatment of wooden ramps the slippery condition disappears and thus the risk of slipping is reduced.
- No high pressure or steam is used, so no risk of water infiltration and damage.
- No time consuming preparation of buildings needed because of no risk of infiltration.
- Works on all types of surfaces: wood-stoneconcrete-natural stone, etc.
- Ideal for fragile and exclusive restorations.
- Recommended by architects
- Ideal for gardeners and professionals (already using the Terrazza MC Kit) to clean terrace walls, garden portals etc.

For every Wall - for every structure

After a treatment with the **Terrazza Wallee PRO** cleaning solution, the result will surprise you.

In a short time your hard surface looks like new

The Terrazza Wallee Brush can be used on:

- · Natural stone
- Concrete
- Wooden
- Synthetic ramps
- Synthetic surface of playgrounds or sports fields
- Asphalt
- Metal
- Cement
- Paint (always test before usage!)





