

## THE BRICK RECYCLING TECHNOLOGY









BRICK RECYC - ECONOMICAL AND SUSTAINABLE SOLUTION

Brick Recyc cleans up to 500 bricks per hour without impacting the brick quality (without percussion). It also saves 40% on labor, since it is easy to install and operate.

Brick Recyc also allows to significantly reduce the costs of transportation. The bricks can be cleaned right away on the site, and either be immediately reused on the same project or re-sold to used brick buyers.

Brick Recyc is a technology that makes it possible to save vintage bricks and preserve historical heritage at a much lower cost.

Brick Recyc is simple, compact, and can go on scaffolding or mast-climbing work platforms. It can be easily lifted and transported due to its light weight (1507 lb).

The technology is admissible to the carbon credit program.

Brick Recyc is a smart contribution to the circular economy in construction.

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OVERALL DIMENSIONS	L 51" x W 48" x H 61"	L 1.3 m x W 1.2 m x H 1.5
MINIMAL BRICK FORMAT	L 4" x W 1,8" x H 3,5	L 0.1 m x W 0.02 m x H 0.
MAXIMUN BRICK SIZE	L 12"x W 5" x H4"	L 0.3. m x W 0,12 x H 0.1
MACHINE WEIGHT	1507 lb	684 Kg
POWER SUPPLY	230V – 240V A 60HZ 50 AMP	
OPERATOR INTERFACE	4,3 PO	0,1 m













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