



EASYFILL EF-H Paver Jointing Device

Easy, flexible, quick and thus cost-saving filling of paver joints for small and medium sized areas. Filling material can be filled in both dry or by adding water.

Your Advantages:

▶ **High Physical Relief of Staff**

80% less pushing force due to cleverly designed rotating brushes. This results in an integrated forward drive!

▶ **Robust and Long-life Brushes**

Up to 50 mm of the bristle length can be worn before replacement.

▶ **Continuous & Quick Adjustment of brushes in height through a spindle fixed to the machine.**

▶ **Compact Transport Size**

A foldable handle reduces the size to (LxWxH) 800 x 1,170 x 635 mm.

▶ **Fine Dosing of Water with tap integrated in handle.**

Type	Working width mm (in)	Engine	Dead Weight kg (lbs)	Order-Number
EF-H ①	1,170 (46")	Honda, GXV 160, 4 KW at 3600U RPM	89 (195)	5170.0003
Brush for EF-H				4170.0002



Sweeping Broom EB

For efficient sand sweeping after the laying of block pavers. Fastest filling of the joints by innovative system of brush-arrangement.

▶ This sweeping broom does not only brush the sand horizontally into the joints, but also diagonally. So the sweeping is a one-way procedure.

▶ Surplus of sand can easily be shoved further on.

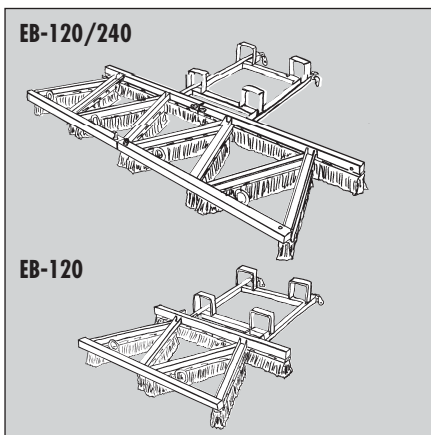
▶ **Modular principle of design for flexible working width 1,200 and 2,400 mm (or for attachment to wheel-loaders 3,600 mm).**

Standard Specifications:

▶ With attachment device for laying machine VM 203/204/301/401 as well as for fork-gripping.

Type	Specification	Working Width mm (in)	Dead Weight kg (lbs)	Order-Number
EB-120/240 ①	Sweeping Broom complete incl. linkage	1,200 or 2,400	105 (230)	5160.0021
EB-120 ①	Sweeping Broom complete incl. linkage	1,200 (47")	64 (140)	5160.0019
AE-120 ①	Attachment Device	1,200 (47")	41 (90)	5160.0020
Brush	Brush for EB per piece			4160.0002

The broom can easily be attached to any other carrier – wheel loader, for example.



021218 Technical data contained in this catalogue can be modified without prior notice in the interest of progress. Illustrations are exemplary and non-binding. No liability accepted for any misprints, mistakes and errors.

① Durable surface protection by galvanizing