

MULTISTRIPPER MULTISTRIPPER VARIO



The Multistripper is a powerful, self-propelled machine designed for the efficient removal of various types of floor coverings. It features an adjustable working height, low vibration levels, and minimal noise during operation.

The Multistripper Vario is a self-propelled machine with a robust construction, equipped with two motors—one for the stripping function and one for speed control of the drive system.

The machine also features an electromagnetic clutch, allowing the wheels to be disengaged at the push of a button. With a working width of 320 mm, the stripper blade is the widest part of the machine. This ensures that the wheels always roll on the stripped surface, providing excellent traction and a stable base for the blade.

The blade angle on the Multistripper Vario can be adjusted for optimal performance on different types of floor coverings. This enhances adaptability to the substrate and improves removal efficiency.

Additionally, the machine can be loaded with two 25 kg weights for increased blade pressure. An optional carrying handle is available for easier lifting and transport and can be easily mounted.

POWERFUL AND EFFICIENT FLOOR STRIPPING



MOTOR POWER

Classic: 0,75 kW
Vario: 0,55 kW/ 0,44 kW



WORKING WIDTH

320 mm



WEIGHT

70 kg / 154 lbs
86 kg / 189 lbs

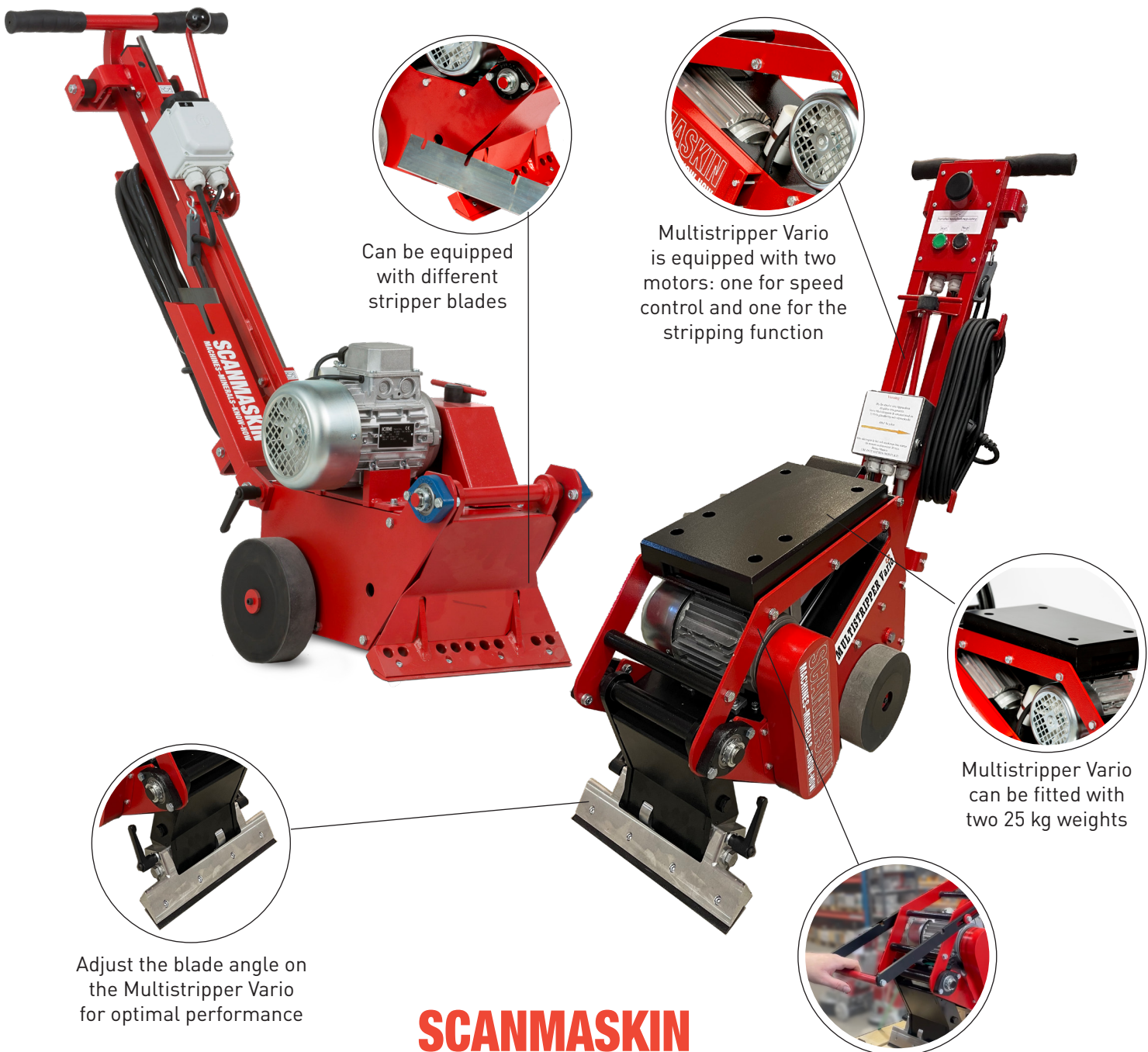
TECHNICAL DATA

MULTISTRIPPER

Motor Power:	0,75 kW
Voltage:	220 V 1 ~
Working Width:	320 mm
Height:	1000 mm
Width:	360 mm
Length:	950 mm
Weight:	70 kg

MULTISTRIPPER VARIO

Motor Power, motor 1:	0,55 kW
Motor Power, motor 2:	0,44 kW
Voltage:	230 V 1~
Working Width:	320 mm
Height:	900 mm
Length:	320 mm
Width:	1060 mm
Weight:	86 kg



Can be equipped with different stripper blades

Multistripper Vario is equipped with two motors: one for speed control and one for the stripping function

Multistripper Vario can be fitted with two 25 kg weights

Adjust the blade angle on the Multistripper Vario for optimal performance

Multistripper Vario can be equipped with a carrying handle

SCANMASKIN
MACHINES-MINERALS-KNOW-HOW

www.scanmaskin.com