

# MHFEET

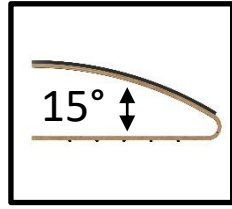
Ergonomic footrest in natural wood

Improve your posture and adopt a perfect ergonomic position with this wooden footrest with trendy and sleek lines

Improves posture and blood circulation in your legs and reduce back pain. (Prevention of .M.S.D.)



Can be used on both sides thanks to its wide flat platform on one side and curved on the other (inclination: 15°)



One side is covered with gum for a soft and comfortable soft and comfortable



Textured surface for the other side providing a massaging and relaxing effect



Integrated handle for easy transport Easy to clean



The MHFEET footrest, ergonomic and practical with its 2 usable sides, is a real tool for preventing musculoskeletal disorders (MSD). In addition to reducing back pain, it will allow you to adopt a good sitting position while encouraging blood circulation.



Made of natural wood and with a sleek design, our footrest will fit perfectly in your working environment, whether in the office or at home. Light and practical, you can take it anywhere you want thanks to its integrated handle.

# MHFEET

Ergonomic footrest in natural wood

Improve your posture and adopt a perfect ergonomic position with this wooden footrest with trendy and sleek lines

TECHNICAL FEATURES	
Reference	<b>MHFEET N</b>
EAN	3129710017683
Materials	Frame wood : Beech wood
	Lining 1: Gum Lining 2: Elastomer
Colors	Beech wood - Black
Produit dimensions	Length : 35 cm
	Width : 45 cm
	Height : 13.5 cm
	tilt : 15°
How to use	Weight : 2,1 Kg
	1 straight side 1 curved side for balancing effect
Norms / Standard	DIN 4556 standard EU Directive 90/270 states that, if necessary, a footrest should be installed. The footrest must be at least 45 cm wide and 35 cm deep.
Assembly time	Delivered assembled and ready to use
Environmental Impact	100% recyclable
Country of origin	Design and developed in France - Manufactured in the PRC
Guarantee	2 years



PACKAGING DIMENSIONS	
* sales unit (x1UV) box	Dim. : L. 46,4 cm x W. 37 cm x H. 17,2 cm
	Weight : 2,3 Kg
* box master (x1UV)	Dim. : L. 46,4 cm x W. 37 cm x H. 17,2 cm
	Weight : 2,3 Kg
Environmental Impact	100 % recyclable