

**MIRKA**



# Mirka® Long File Boards

Ergonomic Sanding in Marine Production.

The new Mirka Long File Boards make a difference in hand sanding in marine production. They are a special lightweight construction, complete with an ergonomic grip handle, making sanding hulls faster and more comfortable.

Sanding large surfaces such as the hulls of boats and yachts can be straining and cumbersome, and the Long File Boards have been created to make it efficient and effortless instead.



## DUST-FREE SOLUTION

Speed Up and Clean up the Sanding Process in Marine Production

In marine production, the Long File Boards are aimed at:

- Putty sanding
- Primer sanding
- Gelcoat sanding

WHAT IS INCLUDED

Long file board + Adapter

# 3 different versions, 2 different lengths

## For One or Two Operators



### 115 × 680mm rigid

Special long file board for sanding putty and primer on hulls, compatible with dust extraction. Lightweight and ergonomic design, suitable for grip abrasive sheet rolls.

**Mirka code: 8395271111**



### 115 × 1600mm rigid

Special long file board for sanding putty and primer on hulls, compatible with dust extraction. Lightweight and ergonomic design, suitable for grip abrasive sheet rolls. To be used by two operators.

**Mirka code: 8395631111**



### 115 × 1600mm flexible

Special long file board for sanding putty and primer on hulls, compatible with dust extraction. Lightweight and ergonomic design, suitable for grip abrasive sheet rolls. Adjustable construction to suit curvature of hull or to remain level. To be used by two operators.

**Mirka code: 8395631011**

TO BE USED WITH



**Mirka standard hoses**  
27mm or 20mm

Possible to extend 20 mm hoses using connector (8993022011)



**Mirka Abranet® and Galaxy®** abrasives perform especially well for putty, primer and gelcoat sanding thanks to their dust-free engineering and resistance to clogging.

## HOW TO USE



### STEP 1

Attach the abrasive on the long file board.



### STEP 2

Connect the dust extractor hose.



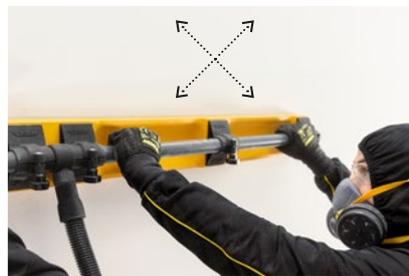
### STEP 3

Add a dye/guide coat to the surface to better observe stock removal (to improve visibility of stock removal/ to monitor stock removal).



### STEP 4

Adjust the screws on the long file board to follow the shape of the hull (Flexible model).



### STEP 5

Start sanding in a 45° angle.



### STEP 6

Inspect the surface.

**Mirka Ltd**  
Finland

For contact information,  
please visit [mirka.com](http://mirka.com)

**LEARN MORE ABOUT**  
Mirka's Marine Surface  
Finishing Solutions



Follow us on:

