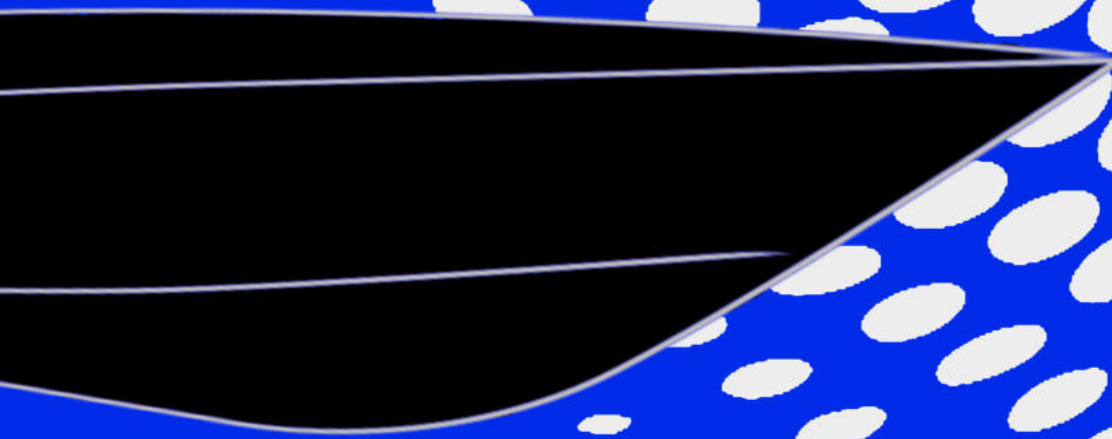


**SKELE<sup>△</sup>TIME<sup>®</sup>**



**Boating**

*“Patented concept for surface flattening,,*

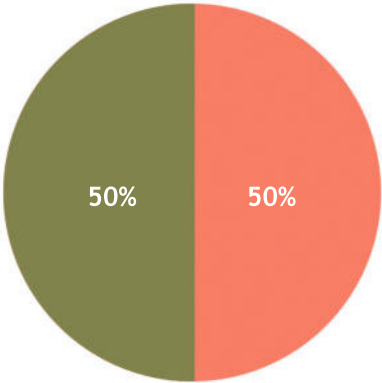
**Skeletime is an innovation in the world of sanding. This innovation increases the surface of contact of the abrasive, maintaining a rigid and non-yielding support, where indicated, for the flattening of all shapes.**

**BENEFIT:**

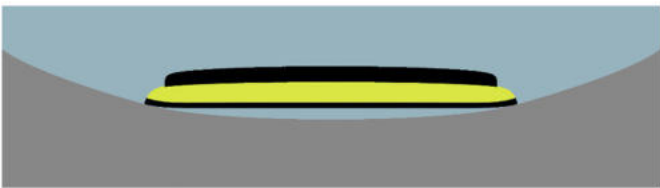
1. Using fillers, plasters or gelcoat recreates all the shapes and edges, thanks to its self-modeling surface.
2. Reduction of the operator's manual hours over 50%, with its highest profitability.
3. The product reduces the working areas, avoiding manual pad's big scratches, so it's also suitable for painting spot repair.
4. By having a non-yielding metal support for the abrasive, and by being harder than the processing materials (filler, primer, gelcoat or varnish), the innovation avoids the sanding undulations on the surfaces compared to the conventional sanding rubber pads.
5. Compared to conventional pads, the innovation makes the surface more homogeneous and less etched, using the same grain size of the abrasive, by being a cushioned sanding.
6. Greater yield of abrasive sheets for greater contact surface.
7. The innovation reduces the amount of fine dust in the environment, because it avoids manual processing.



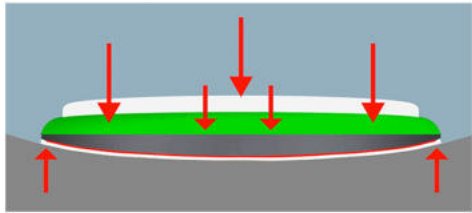
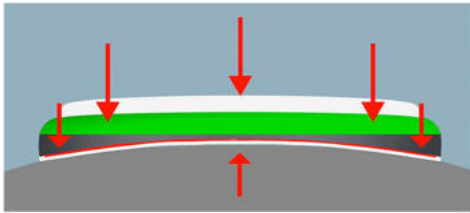
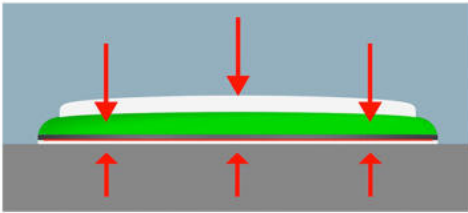
Work on site: 8-hour day	Hours
Estimated sanding working time	8
Labor savings per day	4
Monthly Savings ( 4 h x 20 gg)	80



The SKELETIME concept is based on these principles:  
 Conventional pads do not fit concave or convex surfaces efficiently.



SKELETIME on the other hand manages to adapt to every situation!



Pad: Rigid Support



Foam: Channeling Residual Powders



Sponge: Yielding Support



Steel: Flexible Lamina

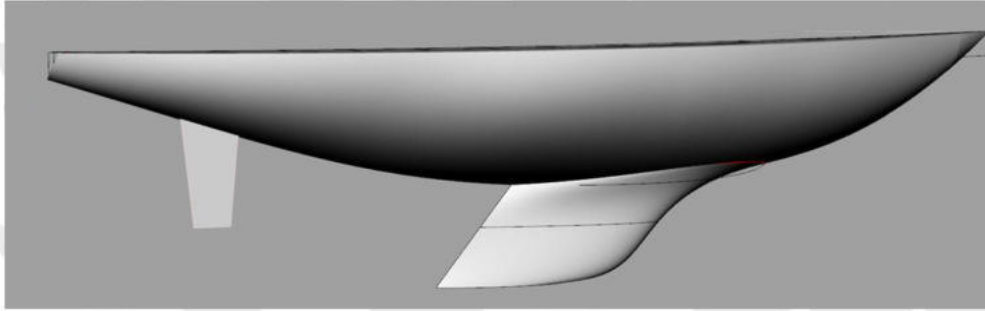


Tear-off Adhesive: Support for Abrasive Material



# SKELEATIME®

- A) The external shapes of the boats are a multitude of curvilinear or flat shapes.
- B) The external shapes of the boats require considerable work with manual rods to obtain surfaces without undulations.
- C) Skeletime, through a mechanized process, manages to create the flat or curvilinear external shapes of the boats already at an excellent level.



- A) The internal shapes of the boats are a multitude of curvilinear or flat shapes.
- B) The internal shapes of the boats require considerable manual processing to obtain surfaces without steps and with perfect edges.
- C) Skeletime, through a mechanized process, manages to obtain curvilinear and flat surfaces with perfect edges.



**Conventional rubber pads make a step between the paint and the gelcoat of the boat because they are more yielding than the paint itself.**

**SKELETIME smooths the paint layer thanks to its steel non-yielding lamina, that allows to eliminate unwanted roughnesses, by being harder than polishing material.**



## Skeletime Markets

### **SKELETIME Interface to be applied to common pads, is divided into three models:**

- **Hard** for putty or heavy work, for curved and flat surfaces
- **Medium** for priming and varnishing, for curved and flat surfaces
- **Strong rigid**, to increase the stiffness of common pads made of rubber, mainly used for flat surfaces

### **The heights are divided into two versions:**

- **12 mm sponge height** to give better support to the curves and recommended for **pneumatic sanders**
- **8 mm sponge height** to radiate curved support with medium range and recommended to prevent vibrations for **electric sanders**

### **Dedicated accessories:**

- **Skeletime saver** to increase the grip of the tear-off adhesive and preserve it, when there are worn pads, or with smooth tear-off adhesive, the pads themselves.
- **Skeletime converter**, from rough to Skeletime to smooth, to optimize the finish with the use of abrasive micro-grains

#### **Product List:**

SKELETIME 12 MM HARD (Pneumatic)	cod. ABX.0148.07	■
SKELETIME 8 MM HARD (Electric)	cod. ABX.0148.08	■
SKELETIME 12 MM MEDIUM (Pneumatic)	cod. ABX.0148.10	■
SKELETIME 8 MM MEDIUM (Electric)	cod. ABX.0148.11	■
SKELETIME STRONG RIGID	cod. ABX.0148.13	■

#### **Accessories List:**

SKELETIME SAVER	cod. ABX.0148.14	■
SKELETIME CONVERTER	cod. ABX.0148.06	■

**KIT INTERFACE Pneumatic 12MM (Cod. ABXX.01478.03) where it includes pc. 1 of the following items:**

**ABX.0148.07 + ABX.0148.10 + ABX.0148.13 + ABX.0148.14 + ABX.0148.06**

**KIT INTERFACE Electric 8 MM (Cod. ABXX.01478.04) where it includes pc. 1 of the following items:**

**ABX.0148.08 + ABX.0148.11 + ABX.0148.13 + ABX.0148.14 + ABX.0148.06**

