

SEMIPRO USER MANUAL



1. Backing pad for sander, Totem Skeletime Pad.
2. Standard assembly set of Totem Skeletime Pad.
3. Non-standard assembly set of Totem Skeletime Pad.
4. Skeletime Saver extends the life of the adhesive velcro, to be inserted between the Totem Pad N° 1 and the Skeletime Semipro interface N° 5,6.
5. Totem Skeletime Pad + Skeletime Hard (black plate) to be used to sand and adjust putty/filler or similar materials on curved or flat surfaces with abrasive grits up to P240.
6. Totem Skeletime Pad + Skeletime Medium (white plate) to be used to sand and rectify the primer or paints on curved or flat surfaces with abrasive grits over P240.
7. Totem Skeletime Pad + Skeletime Rubber (white) to be used for sanding plastic materials such as car bumpers or sanding works in general, which do not need surface rectify.

8. Skeletime Foam has two functions using the semipro product line:

- Totem Skeletime Pad + Skeletime Foam (foam black) to be used to finish the sanding with an extra soft support when needed.

Or:

- Totem Skeletime Pad + Skeletime Foam (black sponge) + Skeletime Interfaces Semipro N° 5,6, this composition should be used only to increase the radius of curvature on extreme surfaces.

Produced by SKEBA S.R.L.

Website: www.skeletime.com

E-mail: info@skeba-srl.it

SKELETIME®

SEMIPRO USER MANUAL

Before use, apply Skeletime Saver to the back of the patented Skeletime® interface (between the Skeletime interface and the backing pad) and press firmly to join the parts perfectly.

Set the use of the sander to no more than 6/7000 Rpm.

Skeletime patented interface must be in contact with the surface to be sanded before activating the sander.

Start the sander.

Press the sander only as necessary to maintain contact between the abrasive and the support to be worked.

Use the sander like a hand pad with large diagonal, vertical and horizontal movements and follow the profile of the surface to be sanded.

SKELETIME®