

**Milling up to
25m length
in ONE piece!**

nedcam

and yachtbuilding

Your link
between design
and reality



Nedcam is the partner between naval architect and yacht builder. In order to get from design to completion of a composite motor – or sailing yacht, Nedcam would like to share her wealth of experience with you.

Nedcam has as its core activity the CNC machining of plugs and direct moulds. We cooperate with you and a network of highly qualified partners to turn your designs into reality.

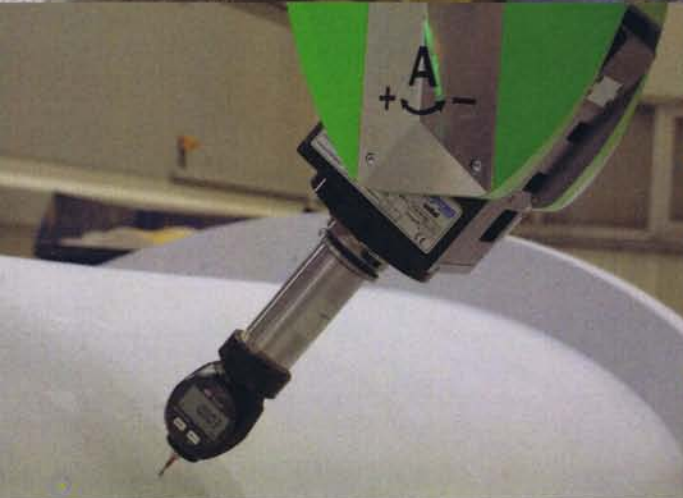
Your design will be engineered for the best efficient solution in terms of model, direct mould or final product:

- Several paste systems: Polyurethane (PU) and Epoxy (EP)
- MDF frames and 3D parts
- Combination of materials and 2D/3D technology



nedcam
Impact 60-B
6921 RZ Duiven
The Netherlands

T 0031 (0)316 2000 30
F 0031 (0)316 2000 31
info@nedcam.com
www.nedcam.com



YACHT BUILDING

Over time Nedcam has gathered within her network, numerous processes that can be applied as a package, or as a sole activity:

- CNC machining of 2D- and 3D-plugs, models and interiors
- CAD/CAM support, i.e. to convert 2D to 3D
- Digitising of existing shapes
- Composite moulds
- Hydrodynamic testing
- Advice and project management throughout the complete process where necessary

Nedcam has extensive experience in model making where each project is given an accurate assessment to ensure that the correct techniques will be used to meet the required specification and cost level:

- EPS - Paste system in parts or up to 25 meter in one piece
- Building package in 3D machined MDF- or Styropor-blocks on a MDF support frame
- Other foam or wood types depending on the subsequent process steps

Follow Nedcam now on: twitter, linkedin and youtube.

