





STAZO *marine equipment b.v.*

Quality marine equipment since 1931


www.stazo.nl







MARINEDECK®
exterior

DURABLE MARINE FLOORS BY NATURE
ECOLOGICAL EXCELLENCE

Just a few out of the many
decks being installed over the
last 20 years



DURABLE MARINE FLOORS BY
 **NATURE**
 ECOLOGICAL EXCELLENCE

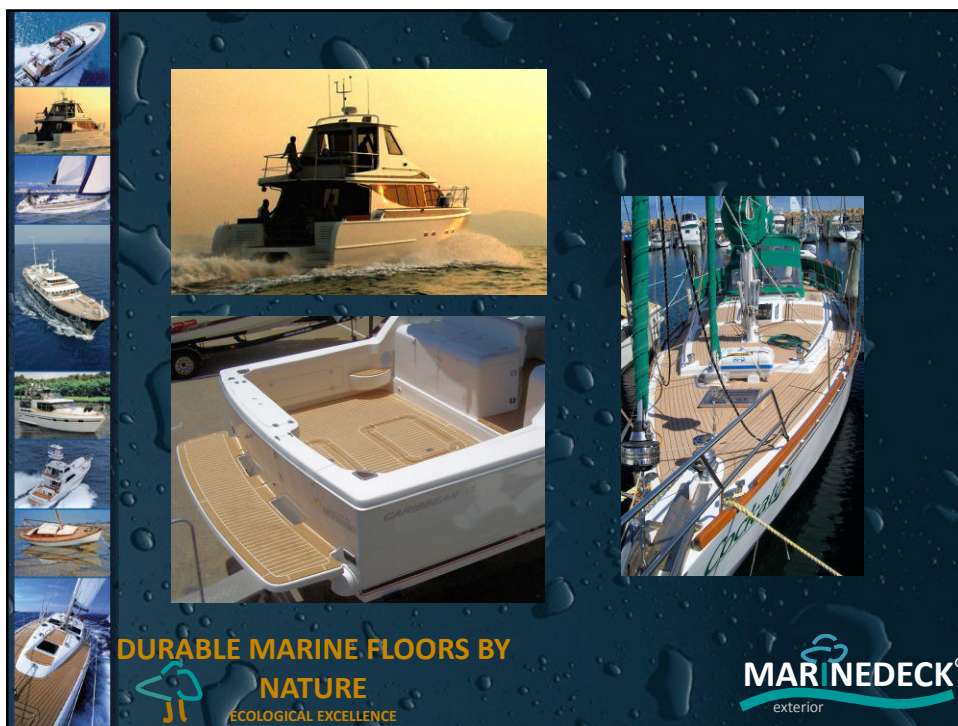
MAR NEDECK®
 exterior





DURABLE MARINE FLOORS BY
 **NATURE**
 ECOLOGICAL EXCELLENCE

MAR NEDECK®
 exterior



DURABLE MARINE FLOORS BY
NATURE
 ECOLOGICAL EXCELLENCE

MAR NEDECK®
 exterior



DURABLE MARINE FLOORS BY
NATURE
 ECOLOGICAL EXCELLENCE

MAR NEDECK®
 exterior



DURABLE MARINE FLOORS BY
NATURE
ECOLOGICAL EXCELLENCE

MAR NEDECK®
exterior






DURABLE MARINE FLOORS BY
NATURE
ECOLOGICAL EXCELLENCE

MAR NEDECK®
exterior



DURABLE MARINE FLOORS BY
NATURE
ECOLOGICAL EXCELLENCE

MAR NEDECK®
exterior



DURABLE MARINE FLOORS BY
NATURE
ECOLOGICAL EXCELLENCE


MAR NEDECK®
exterior







DURABLE MARINE FLOORS BY
 **NATURE**
 ECOLOGICAL EXCELLENCE

MARINEDECK®
 exterior




STAZO marine equipment b.v. has installed and recently taken into use an automatic MARINEDECK® production street. This street consists from:

- ❖ CNC band saw machine. This machine is able to saw planks and sheet automatically and almost without any waste.
- ❖ CNC equipment to provide the planks with seams
- ❖ CNC equipment to automatically stag the planks and sheet on a pallet and to count the number
- ❖ CNC equipment to remove a full pallet from and to place a new pallet into the machine automatically.
- ❖ an Automatic sanding machine with a bandwidth of 1500 mm / 60"


DURABLE MARINE FLOORS BY
 **NATURE**
 ECOLOGICAL EXCELLENCE

MARINEDECK®
 exterior




Many advantages for each type of customer

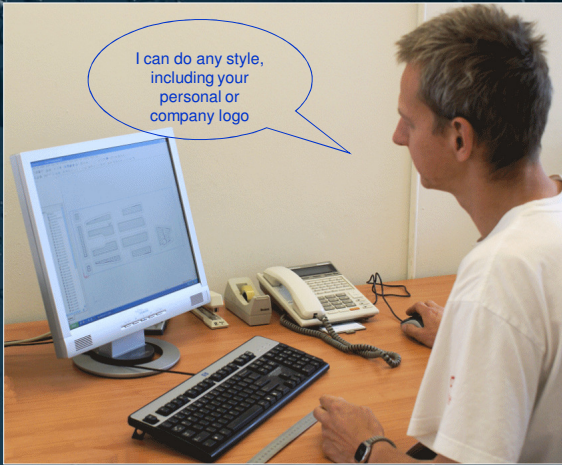
- ❖ No limitations on sizes.
- ❖ Faster production leadtime at production of the yachts
- ❖ Installation of prefabs in general on motor- and sailing yachts within a day
- ❖ extremely short manufacturing / delivery times.
- ❖ Deck design at customers request
- ❖ Brand names and logo's can be fit in.

DURABLE MARINE FLOORS BY
 **NATURE**
 ECOLOGICAL EXCELLENCE


MAR NEDECK®
 exterior



Converting CAD deck designs into CAM files for the CNC machine



I can do any style,
including your
personal or
company logo

DURABLE MARINE FLOORS BY
 **NATURE**
 ECOLOGICAL EXCELLENCE

MAR NEDECK®
 exterior




Introducing the right data into the NC band saw machine





**DURABLE MARINE FLOORS BY
NATURE**
ECOLOGICAL EXCELLENCE

MAR NEDECK®
exterior



Automatic transport during and after production



**DURABLE MARINE FLOORS BY
NATURE**
ECOLOGICAL EXCELLENCE

MAR NEDECK®
exterior




Pneumatic automatic stacker, sheet- and strip counter and automatic pallet release





**DURABLE MARINE FLOORS BY
NATURE**
ECOLOGICAL EXCELLENCE

MARINEDECK®
exterior



CNC production of MARINEDECK®

**DURABLE MARINE FLOORS BY
NATURE**
ECOLOGICAL EXCELLENCE

MARINEDECK®
exterior



CNC contour production of MARINEDECK®



**DURABLE MARINE FLOORS BY
NATURE**
ECOLOGICAL EXCELLENCE

MARINEDECK®
exterior



Special parts, finishing and quality control




**DURABLE MARINE FLOORS BY
NATURE**
ECOLOGICAL EXCELLENCE


MARINEDECK®
exterior




For large deck surfaces we have specifically developed, tested and approved so called “Puzzle joints” These puzzle joints allow us to link plates all around and to manufacture decks in every required size, any shape and design

DURABLE MARINE FLOORS BY
 **NATURE**
 ECOLOGICAL EXCELLENCE


MARINEDECK®
 exterior




After having applied the caulking material into the seams of the **MARINEDECK®**, the caulking material has to cure for about 3 days. After these 3 days they will be finished by an automatic sanding machine with a belt width of 1500 mm (60”). **MARINEDECK 2000®PFD** with a larger width than 1500 will be invisibly assembled after this operation by the original product binder and Puzzle joints.


DURABLE MARINE FLOORS BY
 **NATURE**
 ECOLOGICAL EXCELLENCE

MARINEDECK®
 exterior



Priming of the seams in the
MARINEDECK 2000®



DURABLE MARINE FLOORS BY
 **NATURE**
ECOLOGICAL EXCELLENCE

MARINEDECK®
exterior




Applying the deck caulk into the seams of
the **MARINEDECK®**



DURABLE MARINE FLOORS BY
 **NATURE**
ECOLOGICAL EXCELLENCE

MARINEDECK®
exterior

PreFabricated decks / panels



DURABLE MARINE FLOORS BY
NATURE
ECOLOGICAL EXCELLENCE

MAR NEDECK®
exterior

PreFabricated decks / panels



DURABLE MARINE FLOORS BY
NATURE
ECOLOGICAL EXCELLENCE


MAR NEDECK®
exterior





PreFabricated decks / panels




DURABLE MARINE FLOORS BY
NATURE
ECOLOGICAL EXCELLENCE




PreFabricated decks / panels




DURABLE MARINE FLOORS BY
NATURE
ECOLOGICAL EXCELLENCE





Finished **MARINEDECK®**



DURABLE MARINE FLOORS BY
NATURE
ECOLOGICAL EXCELLENCE

MARINEDECK®
exterior