

Bladed surface area means; the stretched and developed surface area ( $F_a$ ) of the propeller blades, divided by the propeller diameter area ( $F$ ). [ $F_a/F$  ratio]

$$H = 0.43D$$

Tapering = 1:10 (according to ISO 4566)

Keyway width = 8 mm

A propeller type B is made for displacement yachts with a speed up to 10 knots.

Date

Revision

Initials

Description

Propeller type B

Dwg.no.

propeller type B

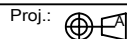


Material:

NiBrAl

Weight:

Scale: 1:5



Date:

19-04-2010

Drawn:

D.C.

Checked:

Size:

A4P

Dim. in: mm

Product group:

Propulsion

Sheet:

1

of:

1

**Craftsman**  
MARINE

Vissersdijk beneden 70, 3319GW Dordrecht, The Netherlands. Tel: +31 (0)88 0062600, Fax: +31 (0)88 0062601 - info@craftsmanmarine.com - www.craftsmanmarine.com

This drawing is the property of Craftsman Marine B.V., Dordrecht. Copyright reserved acc. law. It is not to be copied (in whole or in part) or otherwise disclosed without the written consent of Craftsman Marine B.V.