

1. Record Nr.	UNINA9910460118703321
Autore	Du Plessis Hugo
Titolo	Fibreglass boats [[electronic resource] ] : construction, gel coat, stressing, blistering, repair, maintenance // Hugo du Plessis
Pubbl/distr/stampa	London, : Adlard Coles Nautical, 2010
ISBN	1-4081-5617-2 1-282-95973-5 9786612959738 1-4081-2305-3
Edizione	[5th ed.]
Descrizione fisica	1 online resource (297 p.)
Disciplina	623.8/458 623.8207 623.8458
Soggetti	Fiberglass boats - Maintenance and repair Fiberglass boats - Design and construction Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Previous ed.: 2006.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Cover; Contents; Introduction; Section A: General principles; 1 Principles of fibreglass boatbuilding; 2 Materials; 3 Tools and working conditions; 4 Health and safety; Section B: Understanding how fibreglass can fail; 5 Physical failure; 6 Destructive influences; 7 Fatigue; 8 Factors of safety; 9 Effects of heat; 10 Fire; Section C: Turning a bare moulding into a boat; 11 Glassing-in; 12 Joins; 13 Stiffening; 14 Bulkheads; 15 Attaching fittings; 16 Sealants; 17 Hardspots and stress concentrations; 18 Double shell mouldings; 19 Sandwich or cored mouldings; 20 Wood and fibreglass 21 Fibreglass and other materials22 Access; 23 Weathering; Section D: The gel coat - that shiny fibreglass look; 24 Gel coat; 25 Nasty little lumps; 26 Can the gel coat be saved?; 27 Replacing a gel coat; Section E: In the beginning - moulding; 28 Conditions for moulding; 29 Moulding; 30 Moulding faults; 31 Mouldless construction; 32 Thickness; 33 Mechanisation; 34 Inspection and quality; Section F: Maintenance and use; 35 Design for low maintenance; 36 Maintenance

and cleaning; 37 Overloading; 38 Painting; Section G: Repair; 39 Temporary repair; 40 Minor repair; 41 Major repair  
42 Every crack tells a story43 Testing; 44 Disposal; Index; A; B; C; D; E; F; G; H; I; J; K; L; M; N; O; P; Q; R; S; T; U; V; W; X; Y; Z

Sommario/riassunto

The long-established classic on working with GRP to repair and improve your fibreglass boat.

2. Record Nr.

UNISA996575384603316

Titolo

2018 1st International Conference on Advanced Research in Engineering Sciences : 15-15 June 2018, Dubai, United Arab Emirates / / IEEE Industry Applications Society

Pubbl/distr/stampa

Piscataway, New Jersey : , : Institute of Electrical and Electronics Engineers, , 2018

ISBN

1-5386-4844-X

Descrizione fisica

1 online resource (36 pages)

Disciplina

620

Soggetti

Engineering - Research

Lingua di pubblicazione

Inglese

Formato

Materiale a stampa

Livello bibliografico

Monografia