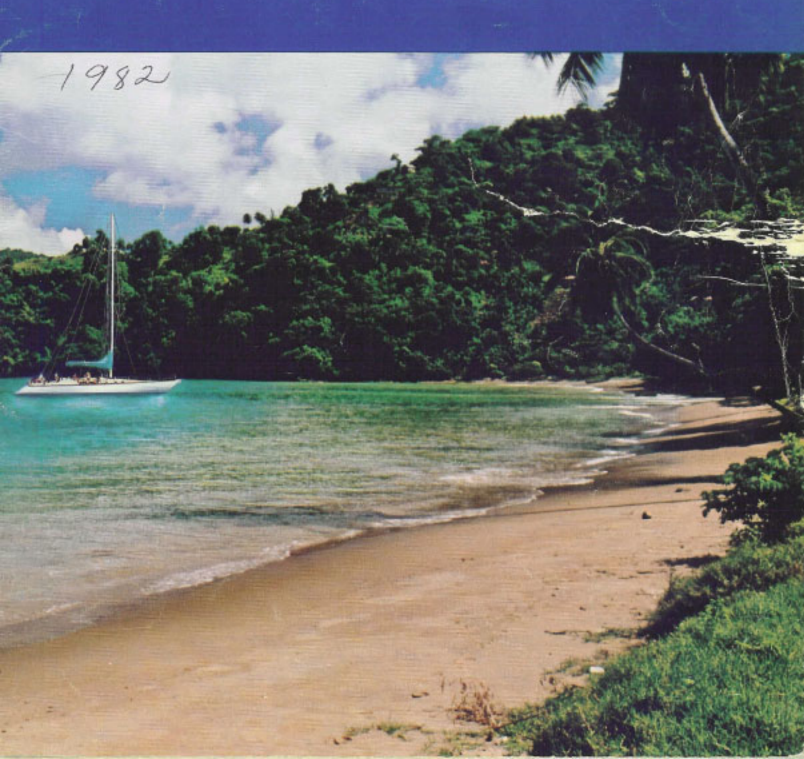
HONDER THE AFFORDABLE FANTASY



"WE STRIVE FOR **WAYS TO** COMBINE **QUALITY - WITH** AFFORDABILITY."

"We are often asked how we maintain such a high level of quality. install so much standard equipment, and still keep our boats affordable. The answer is logical boatbuilding.

"As an offshore sailor, I'm committed to building strong, highquality sailboats. But I also realize that not everyone can afford to spend a fortune on a custom-built vacht and then thousands more for sails. hardware and cabin amenities.

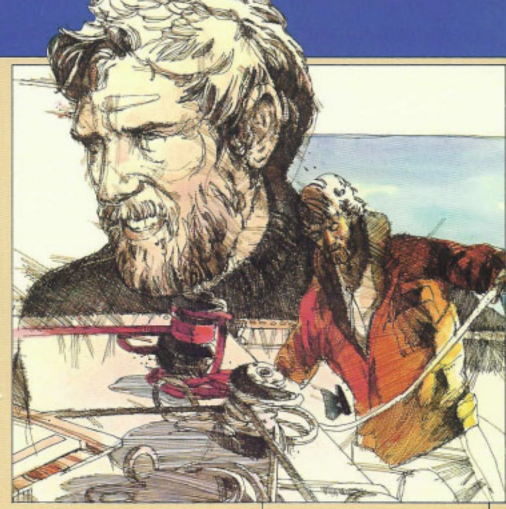
"So we string for ways to combine quality

For example, hand construction is costly and time consuming, but necessary to insure quality. So we concentrate on making our craftsmen more efficient.

"And rather than stripping our fiberglass in from rolls, we have it pre-cut to shape. This is not only a more efficient use of materials, but it also speeds hull and deck lay up, and insures consistent thickness and weight throughout.

"We are also one of the few vachtbuilders with a complete laboratory, allowing us to not only quality-check all our materials, but also to continually discover better, more efficient ways of doing things.

"Then there's standard equipment. Everyone complains about the high cost of marine hardware and accessories, but they've got to be good in order to stand up. So they are expensive, especially if you purchase them item by item. But by making everything standard we can buy large quantities at considerable savings. Which means we can use extremely good products - and still keep cost low.



"It also permits the efficiency of rigging each boat in basically the same way, and allows our craftsmen to become very proficient at building a boat they know thoroughly. As a result, you start with everything you need - at a fraction of the cost.

"The result of these and many other efficiencies is low overhead. And low overhead means we can sell our boats for less and still make a reasonable profit.

"I'm proud of our products. because I think they prove that building a proper yacht - at an affordable price - is not only possible . . . it just makes good

The affordable fantasy.

WARREN LUHRS FOUNDER, HUNTER MARINE

Warren Luhrs is uniquely qualified to build sailing yachts. A third generation boatbuilder, he began sailing at a very early age and worked his way up from an 18-foot dinghy to a 40-foot ketch, which he sailed extensively to Nova Scotia, Bermuda, and the Caribbean. He has participated in numerous major offshore races, including six Southern Ocean Racing Circuits (SORC), the Daytona-Bermuda Transat, the Round Britain, the Observer Single-handed Transatlantic, and recently was the first American and first monohull in class to finish the Observer Doublehanded Transatlantic, the latter two races on a Hunter 54. His many hours offshore in every imaginable condition continues to provide significant contributions to the construction and equipment selection on every Hunter sailboat.



DEALERS TELL US THAT NEARLY EVERY CUSTOMER WHO TOURS OUR FACTORY BUYS A HUNTER UPON RETURN

When people tour our manufacturing facility in Alachua, Florida, they invariably remark on the cleanliness and efficiency. After three generations of boatbuilding, we've developed very efficient production methods which have allowed us to reduce costs while still maintaining a high level of quality.

For example, since quality construction demands much of the work be done by hand, we've made our hands more efficient. We've developed a system which allows the boats to move through our facility from one stage of construction to another. This means the proper tools and materials are always ready at hand.

Also, all of our fiberglass is precut to shape rather than stripped in from rolls. This results in precise thickness consistency throughout the hull and deck lay up. And eliminates wasted fiberglass.

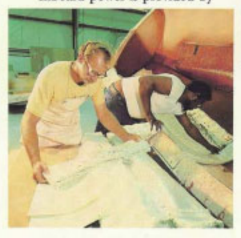
Our research and development facilities include a complete testing laboratory, which we use for both quality control and research. For instance, every batch of resin and gel coat is tested before use. New materials and techniques are constantly under scrutiny, and the large size of our research and development area allows multiple projects to proceed efficiently.

Every part of every Hunter is built or selected to meet rigid quality standards. Then inspected and reinspected to insure consistency to those standards.

In the cabin areas, for example, select hardwoods are carefully crafted and fitted.

Only highly durable fabrics are chosen for the thick foam cushions. And heads are fully enclosed and private.

Inboard power is provided by



highly reliable and economical diesel engines with solid bronze propellers. And internally mounted zinc anodes prevent galvanic damage.

Rigging is selected for strength and durability. Spars, cleats and blocks are top quality. Halyards are rigged internally, and all mast wiring is enclosed in its own conduit to prevent chafing and clatter. Stays and shrouds are stainless steel, with all terminals swaged. Main and jib halyards are carefully selected, prestretched line.

Hulls are one piece, hand laidup fiberglass. For superior strength and insulation, decks have integrated cores and all stress points are reinforced with plywood or aluminum plate.

Keels are of cast lead for superior performance and stability, and are secured to the hull with



stainless steel bolts. An epoxy bond is also used during final assembly to insure a secure, leakproof hull-to-keel joint.

These are just a few examples of why Hunter sailboats provide their owners with many years of troublefree service. And also, we think, why Hunters have such excellent resale value.

HUNTERN

prices. So we were especially pleased when our designer was able to maintain those benefits in a 19-foot,



INETEEN



SPECIFICATIONS

The self-bailing cockpit of the

19 is large and comfortable, with double lockers under the seats. A space is molded-in for the gasoline tank, and the transom is designed to accept an outboard without the need for a bracket.

The 19's roomy cockpit makes her an ideal and pleasant daysailer, but she is also capable of making two people comfortable overnight. A small-boat version of the famous Hunter CruisePac™ applies, with the cabin providing both a portable head and a removable ice box. A special convertible design allows port and starboard settee to be converted to a wide V-berth.



We think you'll agree our new 19 is clear proof that it is possible to offer a spacious, well-equipped daysailer/overnighter in an exciting 19-foot trailerable package.



THE AFFORDABLE HUNTER FLEET – FOR EVERY SIZE SAILING FANTASY.

Whether your interests include daysailing, club competition, weekend gunkholding, living aboard or extended bluewater cruising, there is a Hunter for you. With perhaps the widest selection of sailboats currently available, Hunter offers a quality, well-equipped sailboat for every taste and budget.

In the smaller range, we've always believed that it is possible for a sailboat to be compact without being cramped and uncomfortable. So the three smallest members of our fleet, the Hunter 19, 22, and 25 are all known for their exceptional spaciousness and comfort.

Moving up to our auxiliary cruisers, sizes range from 27 to 37-feet, all with reliable diesel power, pedestal steering, complete galleys and a host of other luxury features that make them perfect for everything from day cruising to living aboard.

And finally, the flagship of our fleet, the Hunter 54. Her remarkable speed, unique dinghy-enclosing transom, special integral load-bearing frame, solar recharging system and much more make her one of the most innovative and exciting offshore sailing yachts in the world.

These are the Hunters . . . 19 to 54-feet of well-built, well-equipped, and above all, affordable sailboats. For more detailed information, contact your Hunter dealer. For the name of your nearest dealer, write Hunter Marine, P.O. Box 1030 B, Route 441, Alachua, Florida 32615.

The Limited Warranty is available for inspection from your Hunter dealer. Some of the photographs contained in this brochure show dealer-installed optional equipment and accessories. Due to a continuing program of improvement, Hunter Marine reserves the right to revise specifications, equipment and color schemes on any of its boats. Consult your Hunter dealer for current information and prices.



HUNTER 37



HUNTER 19 HUNTER 22



HUNTER 36



HUNTER 50



HUNTER 33





HUNTER 54

HUNTER 25 HUNTER 27

STANDARD EQUIPMENT

	19 22 25 27 30 33 36 57 3							
RIGGING	119 122 123 122 130 133 130 137 13							
Dacron sails; main and 110% genoa								
(w/seef points)	000000							
Dacron sails; main, 150% genoa, 85% jib								
Dacron sails; main, jib and staysail								
Jiffy reefing, main	0000000							
Roller furling jib	0.0							
Sheets	00000000							
Snap shackle jib blocks	000000							
Two jib sheet winches	0 0 0							
Two, two-speed sheet winches	0.0							
Mainsheet winch	0.0							
Two, two-speed, self-tailing jib sheet winches	66							
lib halvard winch(es)	00000							
Double standing sheet stopper	00000							
Double line organizer								
Internal halvards, pre-stretched dacron	0000000							
Wire to rope internal halvards	0000000							
Mainsheet clear	00000000							
Self tacking iib traveler	777777							
Midboom sheeting	0 00 00							
Main sheet traveler	000000							
Staysail traveler								
Hydraulic backstay adjuster								
Rod rigging								
White aluminum mast and boom								
DECK	00000000							
Bow pulpit, stainless steel	000000							
Stern rail, stainless steel	00000							
Stern rail, stainless steel w/fender rack	00000							
Stainless steel swim ladder	00000							
Swim platform								
Lifelines and stainless steel stanchions	000000							
Double lifelines	00000							
Mooring cleats	0 0 0 0 0 0 0							
Stainless steel dome and dorade vents	4 4 4 4 4 4							
Teak handrails	0 0 0 0 0 0							
On-deck anchor well	0000000							
Cockpit sear lockers	0 0 0 0 0 0 0							
Two-tone deck	0000000							
Anchoe roller	00							
Anchor windlass								
Spray dodger(s)								
Watertight dingby compartment								
COCKPIT								
T-shaped cockpit	00000							
Laminated wood tiller	0 0 0							
Pedestal steering, w/engine controls								
lighted compass	00000							
Fold-up cockpit table	0 0							
Reversible contoured helmsman's seat								

	19	22	25	22	30	33	36	27
Cockpit activated manual bilge pump	1.7	-	-	-	-	100		ö
Wraparound coaming						200	Ħ	ō
Cockpit loading ice chest							ö	Ħ
Imulated drink cooler locker								×
Survival raft storage well						100		-
ELECTRICAL	_	-	_	_	-	_		_
12 volt battery and cabin lights								
Dual 12 volt battery w/switch & cabin lights			_			_		-
Dual battery charger					4	М	н	м
Solar panel w/regulator		-				-	н	=
European running lights								_
Bilge pump, automatic	-	•		_	H	н	H	H
			_	-		느	H	н
Bilge pump, manual						-	ч	ч
Bilge pump, electric	-	-		Н	-			_
110 volt dockside power, with 50' (15.2m) cord		-			0		ш	므
AC outlets in cabin	-	-	_	100	2		4	4
Mast steaming light and anchor light				u			u	
CABIN	-	_	-	-	_	_		
Selected hardwood trim			•				•	
Teak and holly cabin sole								
Opening ports								
Curtains on ports	1			27			0	
Tinted forward harch				0				0
Tinted Lexan® slider hatch(es)				10				
Tinted mid-cabin vent hatch				0	0			1
Dinette table				0		0		0
Full hanging locker(s)				М	•	М	o	
Sail storage locker				닐	H	ᇤ	Ħ	=
Portable head		0	•					=
Fully enclosed head(s) with mirror		i di	н			_	-	-
Pressure water in lavatory			×	H	H	×	н	H
Shower			=	-	H	H	H	н
Shower separate from head					н	м	м	н
Vanity in head	-			-	-	7		н
Navigator's station	-		н	×	н	ы	н	99
Gooseneck chart table light				느	×	×	н	н
Fabric cushions		•	_	7	H	н	H	н
Pacific custions	-	_	므	므	느	ᄖ	2	_
Dual companionways	-					201		
Teak steps to forward hand.		_		_	_	므	<u> </u>	•
lce chest		u				_		
GALLEY	_		_	_	_	-		_
Scainless steel sink(s)			<u> </u>			<u> </u>	4	4
Sink and storage compartment w/cutting boatu to;		О						
Fresh water pump	190	•	0					
Pressure water system				O				
Hot and cold pressure water system								2
Store		•						
2 burner stove w/cutting board				o				
fully gimballed stove and oven w/cutting board						0		
Foemics® counter tops		- 0						
(cebas(cs)		- 0					0	0
Norcold® 110/12v refrigerator w/outting board								
Fresh water tank		24	165	100	100	20	100	Brit.
AUXILIARY POWER						_	_	
Diesel engine			9					
Outboard bracket		•						
Transom designed for outboard								
Fuel tank Congress on Controlled				91	85	d.	7	16,
GENERAL/SAFETY GROUP	-		-	OR S	-	MAG.	-	
		-			-			
Anchor and line		H	H	H	×	H	H	H
				ш	u	ч		ч
Life jackets, signal horn, throwable device	9							
Fire extinguisher	ľ	0	0		_	100		
Life jackets, signal horn, throwable device Fire extinguisher Emergency tiller		•	•	O	•	Ö		•
Fire extinguisher	•	•	•	•	•		•	•

LIMITED WARRANTY

HUNTER MARINE warrants to the first use purchaser for a period of twelve (12) months from the date of sale any part manufactured by HUNTER to be free of defects caused by faulty workmanship or materials under normal use and service.

During this period HUNTER will repair or replace any part judged to be defective by HUNTER free of charge at its plant or at the option of HUNTER, by an authorized HUNTER dealer. Transportation costs are the responsibility of the first use purchaser. The labor cost reimbursement will be based on a labor allowance schedule established by HUNTER and where hot applicable,

on a reasonable number of hours as determined by

HUNTER. All repairs and replacements must be approved in advance by an authorized HUNTER representative.

This warranty does not cover:

- (1) Paint, window glass, gel coat, upholstery damage, plastic finishes, engines, engine parts, propellers, shafts, controls, instruments and equipment not manufactured by HUNTER. Any warranty made by the manufacturer of such items will be, if possible, passed on to the first purchaser.
- (2) Boats or parts which have been altered or subjected to negligence or misuse.

(3) Commercially used boats.

THIS WARRANTY IS
EXPRESSLY IN LIEU OF ANY
AND ALL OTHER REMEDIES AND
EXPRESSED WARRANTIES. ANY
IMPLIED WARRANTIES, INCLUDING THE WARRANTIES OF
MERCHANTIBILITY AND FITNESS
ARE LIMITED TO THE DURATION OF THIS LIMITED WARRANTY. Some states do not allow
limitations on how long an implied
warranty lasts, so that the above
limitation may not apply to you.

ANY CONSEQUENTIAL
DAMAGES WHICH MAY BE
INCURRED ARE EXCLUDED AND
THE LIABILITY OF HUNTER AND
THE PURCHASER'S REMEDY
SHALL BE LIMITED TO REPAIR
OR REPLACEMENT OF ANY PART

OR PARTY JUDGED DEFECTIVE BY HUNTER. Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you.

The purchaser acknowledges that no other representations were made to him with respect to the quality and function of the boat.

This warranty gives you specific legal rights and you may have other rights which vary from state to state.

This warranty shall not be effective unless the Hunter warranty card and precustomer delivery checklist are correctly completed and returned to HUNTER within ten (10) days after the date of sale to the first use purchaser.



WE SET THE STANDARD FOR STANDARD EQUIPMENT

Hunter CruisePac™ is the most complete standard equipment package available. We not only make sails, winches, and running rigging standard, we also include things like anchors, lifelines, fire extinguishers, running lights, life jackets, bow and stern rails, signal horns, Windex® wind direction indicators . . . even a copy of Chapman's Piloting, Seamanship, and Small Boat Handling.

You'll also find pedestal steering, dockside power, stern swim ladders, and even inboard diesel auxiliary engines. All standard.

And we don't stop there. We also install opening hatches and ports, a complete galley, foam cushions and a fully enclosed head. In short, everything you need to use and enjoy your boat properly — right from the start.

We look at it this way: proper equipment is the secret to getting the most from a sailboat. Because we design, construct, test, and generally live with Hunter sailboats day in and day out, we know what performs, fits and holds up. Plus, we've got the knowledge, and the equipment, to insure proper installation. So it just seems logical to make as much as possible standard.

Also, making everything standard allows us to buy in very large quantities. Which enables us to purchase top quality equipment for much less.

So when you buy a Hunter, you end up with more — and better — gear on your boat.

But you pay less.

CRUISE PAC



