

## Wheels

- Choice of wheels to suit any application
- 25mm/1" tapered keyed shaft ensures positive fit
- Compatible with all Lewmar Steering Systems
- Full range of accessories available



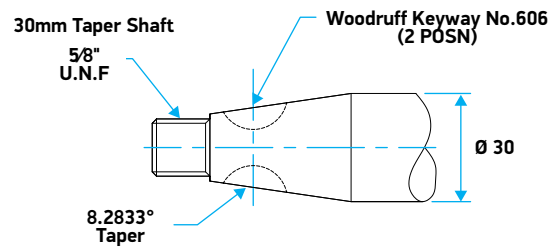
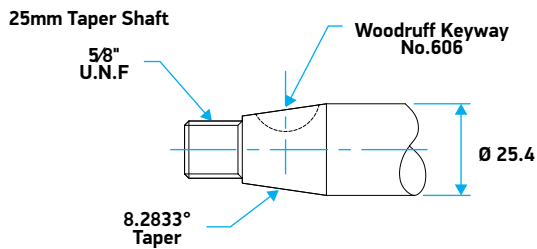
### Wheel Selection Guide

cm	WHEEL DIAMETER									
	66	81	97	112	127	142	157	173	188	
in	26	32	38	44	50	56	62	68	74	
Folding Wheel										
Commodore Flat										
Commodore Dished										
Mini Maxi										
Carbon										
Fastnet										

### The Lewmar Steering Wheel Shaft

All Lewmar wheels listed in this catalogue have the 25mm/1" taper shaft. Angle of taper ensures the wheel is easily removable. Larger wheels (1.6m and up) can also be supplied with the 30mm/1 3/16" taper shaft. The folding wheel dual-hub also fits a 25mm/1" parallel shaft.

Lewmar uses industry standard 25mm/1" tapered keyed shaft to ensure positive fit of the steering wheel. The 30mm/1 3/16" taper shaft is only used in custom super yacht systems.



### Folding Wheel

Reclaim space in your cockpit with Lewmar's patented folding wheel. The Folding Wheel has a two-turn, buttress-threaded, split-spoke design, and a unique hinging system with fast-action handgrip release. This allows you to easily fold and unfold the wheel, using a simple twist of the composite handgrip. At a fraction of the cost of custom versions, the Folding Wheel is appealing to both production boat builders and owners looking to improve their deck layouts.

PART NO.	DESCRIPTION	SIZE		FITS SHAFT
		mm	in	
89700375	Folding wheel with hide cover	813	32	1" Taper
89700376	Folding wheel with hide cover	914	36	1" Taper
89700377	Folding wheel with hide cover	1016	40	1" Taper
89700520	Folding wheel with hide cover	1066	42	1" Taper
89700406	Folding wheel with hide cover (dual hub)	813	32	1" Taper & 1" Parallel
89700407	Folding wheel with hide cover (dual hub)	914	36	1" Taper & 1" Parallel
89700408	Folding wheel with hide cover (dual hub)	1016	40	1" Taper & 1" Parallel
89700521	Folding wheel with hide cover (dual hub)	1066	42	1" Taper & 1" Parallel

