

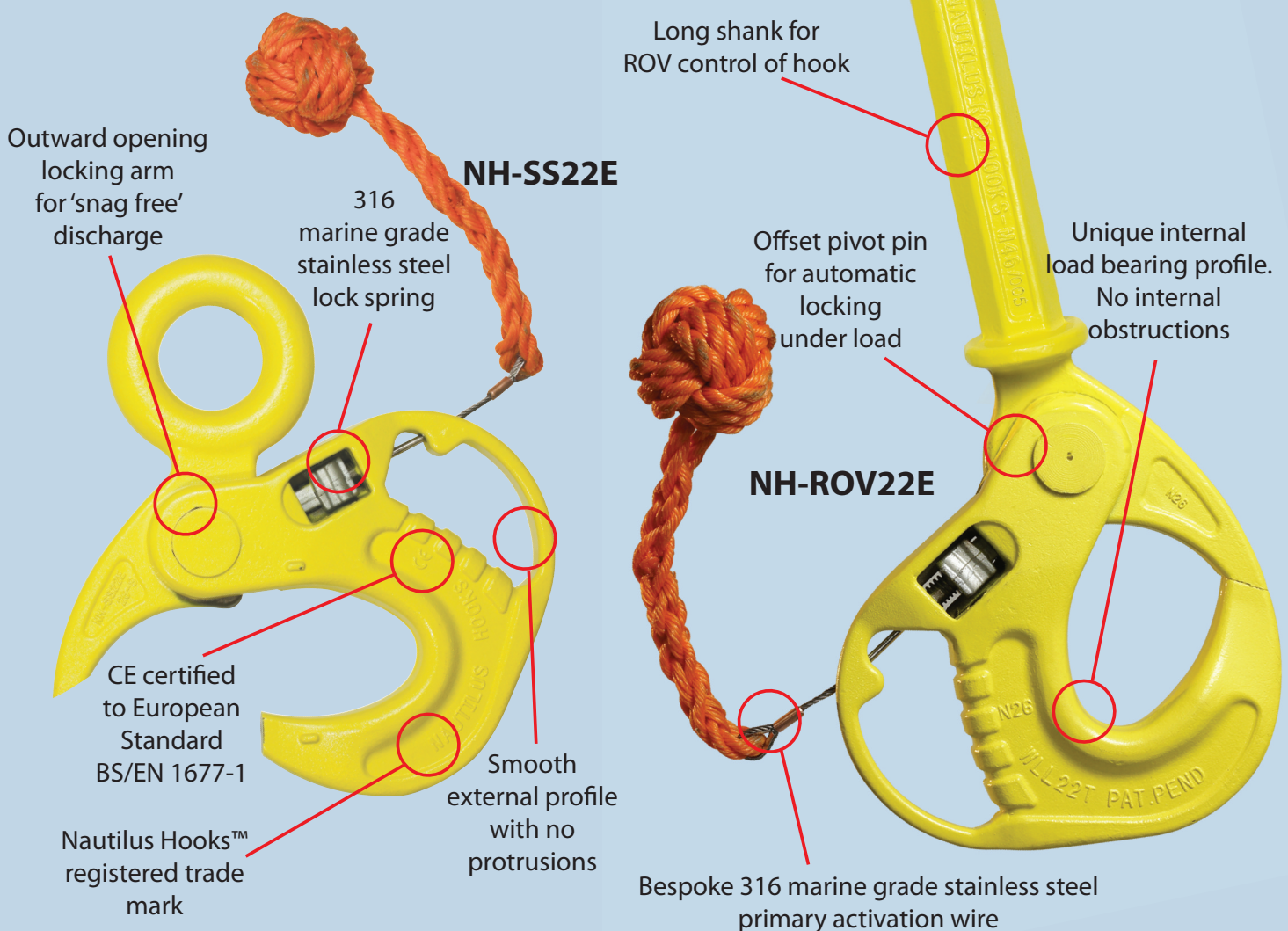
# SubseaHooks™

Manufactured by Nautilus Rigging LLP

Technically advanced design with patented “positive locking” function sets new standard for safe, secure subsea lifting.

## Key Benefits and Safety Features

- ▶ Unique “positive locking” function eliminates risk of self release
- ▶ Outward opening locking arm eliminates “slings” fouling behind latch
- ▶ Self locking under load – load remains securely locked until released by ROV



# The New Standard for Safety

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Please visit **[www.nautilusrigging.com](http://www.nautilusrigging.com)** for full details and specifications on:

- ▶ Maintenance schedule (recommended)
- ▶ Activation wires specification
- ▶ Recommended lifting point specifications for compatibility with Nautilus subsea hooks

Component	Model / Part No.	WLL	Weight	L	W	T
Long Shank ROV Hook	NH-ROV22E	22 te	21.0 kg	684	264	62
EyeTop SubSea Hook	NH-SS22E	22 te	15.5 kg	434	264	62
Primary Activation Wire	NH-PW200	1200 kg	Bespoke 316 SS stud / wire assembly			
Secondary Activation Wire	NH-SW230	900 kg	230mm x 3mm SS wire and ferules			

- ▶ Nautilus subsea hooks are manufactured to EU standard BS/EN 1677-1+A1/2008
- ▶ Individually proof tested to 2.5 x working load limit
- ▶ 4:1 safety factor – working load limit 22 tonnes
- ▶ Nautilus ROV Hooks are fatigue rated to 20,000 cycles at 1.5 x the working load limit.
- ▶ Supplied with manufacturer's test certification
- ▶ Patented Nautilus Design - USA Patent Number US 8,240,727 B2



# NautilusRigging

23E Burnside Drive, Dyce  
Aberdeen, United Kingdom  
AB21 0HW

**T: + 44 (0)1224 772323**

**E:** [info@nautilusrigging.com](mailto:info@nautilusrigging.com)

**www.nautilusrigging.com**

