

Padlocks

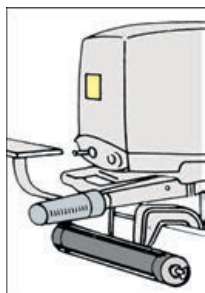


Sicurbolt antitheft device for outboard engines

Made of mirror-polished AISI 316 stainless steel. To be mounted onto one of the outboard engine fastening bolts.

Code	mm
38.175.20	Ø48x61

Lock nut
 Inner half
 Outer half



SECURE LOCK antitheft device for outboard engines

Locks the butterfly nut: So the engine cannot plunge into the water; prevents the outboard engine from been stolen, as it the Secure Lock must be broken. Made of **anodized aluminium** pipe thickness 4 mm (very sturdy); **brass and stainless steel** lock with two keys. Tough sturdy look discourages thieves; compact model with in **stainless steel** end-pieces and inner pipe made of anti-rattle foam

Code	For engines
38.175.10	up to 25 HP
38.175.11	over 25 HP ad for all Mercury engines



Antitheft device made of stainless steel for outboard engines

It locks the wing nuts and is equipped with **marine** padlock with chromed-brass body, **stainless steel arc and springs**, water **self-draining** system.

Code	Length mm	Recommended for engines up to HP
38.176.10	230	25
38.176.11	280	over 25



Padlock fitted with Abloy safety key

Chromed brass body, fitted with **stainless steel** shackle.

Code	mm	A mm
38.021.25	25	19
38.021.30	30	20
38.021.40	40	26
38.021.50	50	31
38.021.60	60	38



Set of 4 marine padlocks with the same ABLOY safety key

Four padlocks in display blister with four identical keys. Chromed brass body and stainless steel arc.

Code	mm	A mm
38.022.34	30	20

Special marine padlocks



made of **marine bronze** and **stainless steel shackle**, sold in single boxes.

Code	Arc mm
38.024.30	30
38.024.40	40
38.024.50	50

Heavy duty burglar-proof locks with Fisher key

AISI 304



Body and shackle made of AISI304 stainless steel, locking mechanism made of chromed brass.

Code	Arc mm
38.025.30	30
38.025.40	40
38.025.50	50