This water resistant lock from APC has a Derlin® body for use in laminating or thermoforming applications, with two pin options and an additional replacement pin length.





*Waterproof note: Following exposure to chlorinated water, rinse immediately with fresh water and dry.

Ordering Information

thermoformed fabrication

APC Endo-Lock	Part Number
APC Endo-Lock with 1.75" (44.5mm) Pin	
Can be used for laminated or	NLOC-ENDO-1-7

Spare Parts Ordering Information

Description	Part Number	
APC Endo-Lock Replacement Pin 1" (25.4mm)	NLOC-APC-1-00-PIN	
APC Endo-Lock Replacement Pin 1.25" (31.75mm)	NLOC-APC-1-25-PIN	
APC Endo-Lock Replacement Pin 1.75" (44.5mm)	NLOC-APC-1-75-PIN	

Features and Benefits

- 166kg weight limit
- Includes 1 pin
- Can be used for laminated or thermoformed fabrication

Technical Information

Weight Limit	166kg
Weight	88g (with pin)
Warranty	2 years

Streifeneder Waterproof Shuttle-Lock

The Shuttle lock 15S2/W is characterised by its very small design and a high strength aluminium housing. Suitable for fresh, salt or even chlorinated water and manufactured in an excellent quality. The aluminium housing can be removed from the deep-drawing socket and used for the laminating socket. Processing is carried out using common deep-drawing or laminating methods.

Waterproof*



*Waterproof note: Following exposure to chlorinated water, rinse immediately with fresh water and dry.

Ordering Information

W	Waterproof Shuttle-Lock					
Pa	art Number	Lock Type	Pin	Weight		
1	NMA15S2/W	Shuttle-Lock	Rastered	90g		

Spare Parts Ordering Information

See page 287 for a full list of Series 150 spare parts

Features and Benefits

- No body weight restriction because the lock is not a weight bearing component
- Activity level: 1 to 4
- Can be used for thermoplastic and laminated sockets
- Aluminium housing
- Mounting height: approx 23mm
- Waterproof*
- Incl. Lamination dummy NMA10S1/E6
- Incl. special sealing grease NMA22A100
- Twist-proof pin guide made of stainless steel
- Locking unit completely exchangeable





