

Basic

The most affordable.

- ø 40 mm stainless steel base stand with 2 wheels on one side.
- Ø 75 telescopic aluminium roller shaft. Tubes bolted together.
- A special groove incorporated into the tube, allows the bubble cover fastening kit to be installed easily and reliably.
- ø 320 mm handling wheel with brake (slowing and locking knob).

Composition:

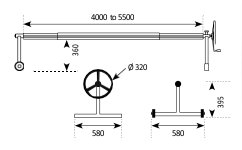
- 1 roller.
- 11 x 1.2 linear metres cabidic bungee cords.

Packaging:

2 packages	Dimensions in mm	Weight in kg	
Stand	480 x 600 x 110	7	
Roller shaft	160 x 80 x 2160	6	

Optional:

• PVC cover protector with velcro .





BASIC +

Excellent value for money.

- Low height, passivated stainless steel 35 mm square base stand with two wheels on one side and a synthetic resin bearing block.
- Telescopic \emptyset 80 mm thick reinforced roller shaft for the 20 μ anodised aluminium central tube.
- A special groove incorporated into the tube, allows the bubble cover fastening kit to be installed easily and reliably.
- Dual material Ø 335 mmhandling wheel with rotating handle and locking system.

Composition:

- 1 roller.
- 13 x 1.2 linear metres cabiclic bungee cords.

Packaging:

2 packages	Dimensions in mm	Weight in kg		
Stand	630 x 430 x 130	6		
Roller shaft	2270 x 170 x 90	10		

Optional:

• PVC cover protector with velcro



Plus 4/5

MADE 🦾 IN EUROPE

Quality and strength.

- ø 50 mm welded stainless steel base stand with 2 wheels on one side and a locking system.
- ø 100 mm telescopic aluminium roller shaft. Tubes bolted together.
- A special groove incorporated into the tube, allows the bubble cover fastening kit to be installed easily and reliably.
- Dual material Ø 335 mm handling wheel with rotating handle and brake (slowing and locking knob).

Ö

Composition:

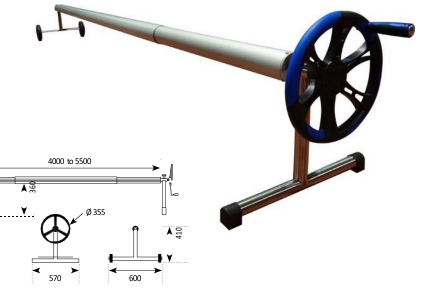
- 1 roller.
- 11 x 1.2 linear metres cabiclic bungee cords.

Packaging:

2 packages	Dimensions in mm	Weight in kg	
Stand	470 x 620 x 140	8.2	
Roller shaft	220 x 110 x 2230	11.5	

Optional:

• PVC cover protector with velcro





Plus 5/6.5

MADE 🧀 IN EUROPE

Quality and strength.

- ø 50 mm welded stainless steel base stand with 2 wheels on one side.
- ø 100 mm telescopic aluminium roller shaft. Tubes bolted together.
- A special groove incorporated into the tube, allows the bubble cover fastening kit to be installed easily and reliably.
- 1 Dual material hand-wheel with ø 355 mm rotating handle and brake (slowing and locking knob).

Composition:

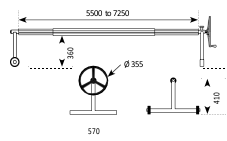
- 1 roller.
- 14 x 1.2 linear metres cabiclic bungee cords.

Packaging:

2 packages	Dimensions in mm	Weight in kg	
Stand	470 x 620 x 140	9	
Roller shaft	220 x 110 x 3030	16.3	

Optional:

• PVC cover protector with velcro .





Solar motorised roller

For bubble covers.

- A solar motorised system allowing the automatic rolling up of bubble covers.
- The roller shaft is in one piece to guarantee optimum technical characteristics and minimum load-bearing deflection.
- The product is equipped with 12.6V, battery of 2.000mA guaranteeing optimum use for small pools up to 5.5m wide.

Composition:

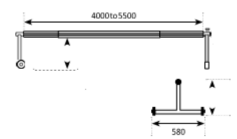
- 1 attaching strap kit.
- 1 remote control unit.
- 1 battery de 2000mA.
- 1 telescopic roller/ergonomic wheel kit.

Packaging:

2 packages	Dimensions in mm	Weight in kg	
Stand	480 x 600 x 110	7	
Roller shaft	160 x 80 x 2160	6	

Optional:

PVC cover protector with Velcro





MADE 蜷 IN FRANCE



Forte mobile roller

MADE 🧀 IN EUROPE

For pools up to $10 \times 35 \text{ m}^*$.

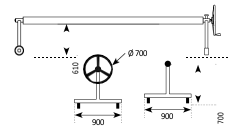
- * Larger surface areas can be covered by installing several rollers and covers side by side.
- 100 mm square welded stainless steel base stand with 2 wheels on either side.
- ø 160 mm static aluminium roller shaft. (bespoke roller shaft length = 400 mm more than the pool width).
- Ø 700 mm hand-wheel and brake.

Composition:

- 1 roller.
- Gripper strap fixing system.

Packaging:

2 packages	Dimensions in mm	Weight in kg	
Stand	400 x 870 x 1000	40	
Roller shaft	Bespoke product: dimension depending on the size of the po	U	





Bubble and roller accessories



Gripper strap universal fixings

They are used to fix a rough cut bubble cover to a roller or to attach a cover with eyelets.

blue detachable eyelet (per unit)
Protective slipcover sold by the linear metre
Protective slipcover sold in lengths of 4.20 m
Protective slipcover sold in lengths of 5.20 m
Protective slipcover sold in lengths of 6.20 m
Protective slipcover sold in lengths of 8.20 m
Ball-ended toggle cords for slipcovers (pair)
Cabiclic cord for roller with loop and toggle - Length 1.20 m
Cabiclic cord for roller with loop and toggle - Length 2.50 m
Cabiclic cord for roller with 2 toggles - length 1.20 m
Cabiclic cord for roller with 2 toggles - length 2.50 m
Universal gripper strap locking kit (set of 8)

Rollers

Extend your bubble cover service life and find the model perfectly adapted to your pool. Easy handling, easier installation and optimum pool covering.

Rollers, table of comparison





m²

	In ground pool	Roller shaft (mm)	Mobile	Max. pool width(m)	Max. pool	Max. pool	Solar power
					length (m)	surface area (m²)	supply
Basic	~	75	~	5	10	45	-
Basic+	v	80	~	5	10	50	-
Plus 4/5	~	100	~	5	16	72	-
Motorised roller by solar	v	75	~	5,50	10	90	~
FORTE mobile roller	✓	160	~	10	35	350	-