

# 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:

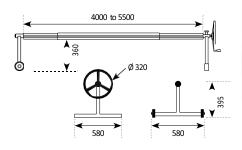
- 1 roller.
- 11 x 1.2 linear metres cabidic bungee cords.

#### 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  $\mu$  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:

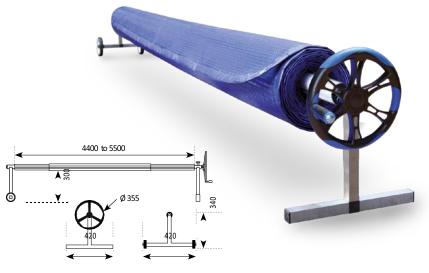
- 1 roller.
- 13 x 1.2 linear metres cabiclic bungee cords.

#### 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:

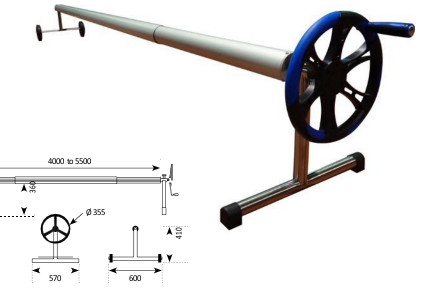
- 1 roller.
- 11 x 1.2 linear metres cabiclic bungee cords.

#### 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:

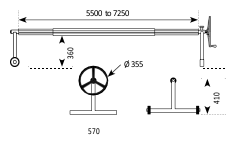
- 1 roller.
- 14 x 1.2 linear metres cabiclic bungee cords.

#### 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:

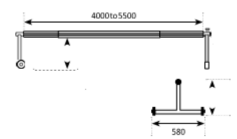
- 1 attaching strap kit.
- 1 remote control unit.
- 1 battery de 2000mA.
- 1 telescopic roller/ergonomic wheel kit.

#### 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 $10 \times 35 \text{ m}^*$ .

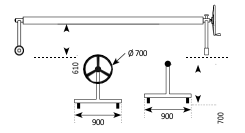
- \* Larger surface areas can be covered by installing several rollers and covers side by side.
- 100 mm square welded stainless steel base stand with 2 wheels on either side.
- ø 160 mm static aluminium roller shaft. (bespoke roller shaft length = 400 mm more than the pool width).
- Ø 700 mm hand-wheel 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+	<b>v</b>	80	~	5	10	50	-
Plus 4/5	~	100	~	5	16	72	-
Motorised roller by solar	<b>v</b>	75	~	5,50	10	90	~
FORTE mobile roller	✓	160	~	10	35	350	-