76% Wave Energy Damping 4 mm Stainless Steel Wire Ergonomic Take-up Reel and Wrench

# Malmsten Classic PRO™ Racing Lane Line - Ø 100 mm

### Art. No. 1010011

Malmsten Classic PRO<sup>™</sup> Racing Lane Line is designed with the same wave breaking technology as the Gold PRO<sup>®</sup>. It is smaller and lighter with energy damping over 76 procent.

Classic PRO<sup>™</sup> is perfect for swimming competitions and training, water polo field markings, open water finishing lines and divisional lines.

#### Reasons for choosing Malmsten Classic PRO™:

- Wave-reducing racing lane line, the construction causes the wave to break down inside the line, "wave depleting technology." The wave does not go through, under or over the line.
- The disc pattern, with dual function has larger holes for smoother water flow-through as well as better wave energy absorption.
- Perfect water position for optimal water turbulence control thanks to greater weight.
- Classic PRO<sup>™</sup> discs are wider and heavier for absorbing energy better, which means more strength to handle tough waves.
- The PRO floats have a unique design with special ridges that work together with

the discs to increase wave reduction. The ridge design helps to break down the wave.

- The outer ring on the disc has been slimmed down in the middle between the blades for increased water flow-through.
- The inner ring has increased in size for catching the wave and increasing the weight of the disc.
- The lane line has a flexible and strong wire and together with the tension spring it makes it possible to absorb high-point loads.
- A Swedish-made quality product where we have also focused on the work environment. Assembled by Linus, our robot, so no "human factor errors".

## **Product information:**

Classic PRO<sup>™</sup> Racing Lane Lines in accordance with WORLD AQUATICS regulations.

#### Wave Energy Damping: 76%.

Discs: Ø 100 mm.

Latest industry polyethylene, reinforced with highest color fastness with UV protection.

**Floats:**  $\emptyset$  80 mm. Polyethylene with UV protection.

**Wire:** 4 mm. Stainless steel, flexible and strong **Lengths:** 25 or 50 meter, and custom lengths.

All Malmsten Lane Lines are delivered fully assembled with Take-up Reel, Tension Spring and Rachet Wrench.

Malmsten









# The design of Malmsten Classic PRO™ is a result based on studies done on wave-energy damping at KTH, Sweden.

#### Functionality

- Water turbulence control
- Superior wave reduction •
- Latest PRO-discs and PRO-floats .
- "Wave-depleting technology"
- Original Take-up reel a precision tool
- Best water positioning

#### **Enviornmental Sustainability**

- Extended durability
- May be recycled at end of product life
- Discs and floats have no traces of heavy metals
- Assembly process with minimum carbon footprint

### More material thus better functionality

Classic PRO™	Discs	Competition line	Wave energy damping	Weight	Incl. Take-Up Reel and Tension Spring
50 m	100 mm	Yes	76 %	72 kg	Yes
25 m	100 mm	Yes	76 %	36 kg	Yes

### Better material for durability

Discs and floats	Material	Color fastness	UV stab.	Anti-oxidant protection	Free of heavy metals	Stress tested	Wire PRO Flexible & Strong
	Polyethylene	8 on 8 / Yes	8000ppm	Yes	Yes	Yes	ss316, 4 mm,
							7x7 threads

#### All Malmsten Lane Lines are delivered fully assembled with:

Take-up Reel: Frame and Cogwheel Stainless Steel. Rolling mechanism in blue Polyamide. Protective Cover in polyethylene. Tension Spring: Stainless steel.

Rachet Wrench: Stainless Steel with fiber-reinforced plastic handle.



Take-up Reel



**Tension Spring** 

**Durability** 

Latest industry MD polyethylene

• Best wire solution on the market, strong, safe and flexible wire, stainless

steel 316. Thickness Ø 4 mm

cracks in material • Best color fastness 8/8

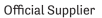
Softer material to avoid discomforting

• Industry best UV-protection 8000ppm



**Rachet Wrench** 

Malmsten







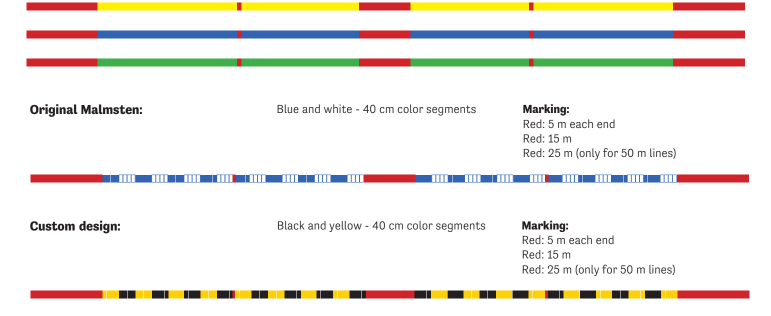






# **Color options:**





All Malmsten racing lane lines are delivered with red markings. Custom colored markings upon request



Malmsten AB • www.malmsten.com +46 44 28 71 00 • info@malmsten.com





