Malmsten GOLD Racing Lane Line - Ø 150 mm

Official FINA racing lane line – made by Malmsten in Sweden – in the Games since 1976!

The best wave breaker and turbulence control on the market. Recent studies* have proven that the Racing Lane Line Gold (150mm) Malmsten reduces water turbulence and wave energy by up to 90 percent. It also concluded that the Malmsten Gold line is the most efficient racing lane line on the market today. Proven performance.

The importance of a good wave breaker:

Malmsten

Malmste

aquatics

300

In a competition it ensures the best possible pool conditions – for record breaking - and in the "every-day-pool", all pool goers enjoy calmer pool water.

Selected by FINA and LEN for all major competitions

*wave-energy dampening studies at KTH, Sweden.

Unique qualities:

- Flow-through technique
- Designed for minimal water bounce back
- Each disc rotating motion
- Water positioning
- Durability



Product description:

25-m, 50-m long or custom length Discs of 150 mm



.08-20E

Malmsten AB • www.malmsten.com +46 44 28 71 00 • info@malmsten.com Selected When it Counts

Functional racing lane line:

Fitting to the pool:

- Installed with take-up reel and tension spring in pool water
- If anchoring on pool deck, ask for permanent extenders
- \bullet If anchoring builds into the pool water, inform us so that material used may be adjusted



Good wave energy dampening* of lane line is achieved when:

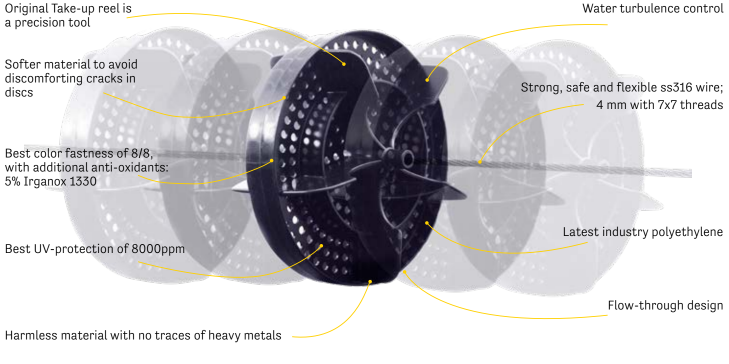
- Each disc rotates individually. Discs align along lane line
- Material covers ss wire. When material is being "pushed back" a maximum of 15 cm bare wire may be seen
- Take-up reel is tensioned (with Malmsten original ratchet wrench) so that tension spring opens less than 1 mm
- * Refer to user manual for more information







More Material = More Weight = Better Water Position



Selected When it Counts



More material thus better functionality

| Gold | Discs | Competition line | W.E. dampening* | Weight | Volume | Incl. take up reel and tension spring | |
|------|--------|-------------------|--------------------|--------|---------|---------------------------------------|--|
| 50 m | 150 mm | Yes/Official FINA | 87,50 % | 94 kg | 1,44 m³ | Yes | |
| 25 m | 150 mm | Yes/Official FINA | 87,50 % | 47 kg | 0,77 m³ | Yes | |

Better material for durability

| | Wire PRO - Flexible & Strong | Disc SUPERIOR | Color fastness | UV stab. | Anti-oxidant protection | Free of heavy metals | Stress tested |
|--|---------------------------------|------------------|----------------|----------|----------------------------|-------------------------|------------------|
| | ss316, 4 mm, 7x7 threads | Polyethylene | 8 on 8 / Yes | 8000ppm | 5 % Irganox 1330 | Yes | Yes |

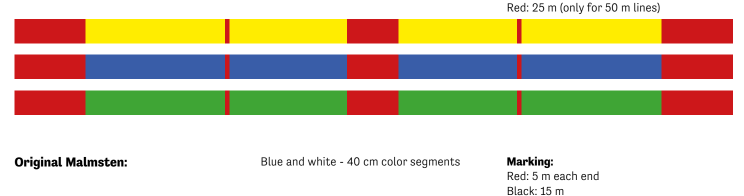
* Wave energy

Choice of color combinations



3 leading lane lines in yellow, followed by 4 or 6 blue and the two outer lines green

Marking: Red: 5 m each end Red: 15 m

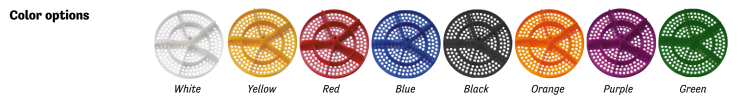




Rainbow by Malmsten:

Orange, yellow, green, blue, purple - 2 m color segments **Marking:** Red: 5 m each end Red: 15 m Red: 25 m (only for 50 m lines)

Customize your own lane line:



Selected When it Counts



Associated products



1010012 Racing Lane Line Malmsten Gold Pro Ø 150 m



1011023 Spring Cover Red Swimming



2010010 Floor Anchor for Lane Line Post 1013001 Lane Line Post



1010001 Racing Lane Line Malmsten Classic Ø 100 m



1011021 Lane Line Slider



2010003 Wall-/Bottom Anchor



1012001 Storage Trolley1050006 Cover for Storage Trolley



2010004 Lane Rope Trap with floor plate



1011007 Extenders Malmsten for Racing Lane Lines



1011001 Storage Bag



1011012 Lane Line Number



1011002 Ratchet Wrench for Take-up Reel

Spare parts are available...



1011018 Take-up Reel with cover



1011010 Tension Spring



1011011 Wire lock **1011005** Wire 4 mm ss



1011003 Discs Ø 150 mm **1011004** Donut Floats



Malmsten – swimming hall specialists with over 40 years experience in the development of swimming pool equipment. Explore the full product range at www.malmsten.com

Selected When it Counts

Malmsten

v.08-20E