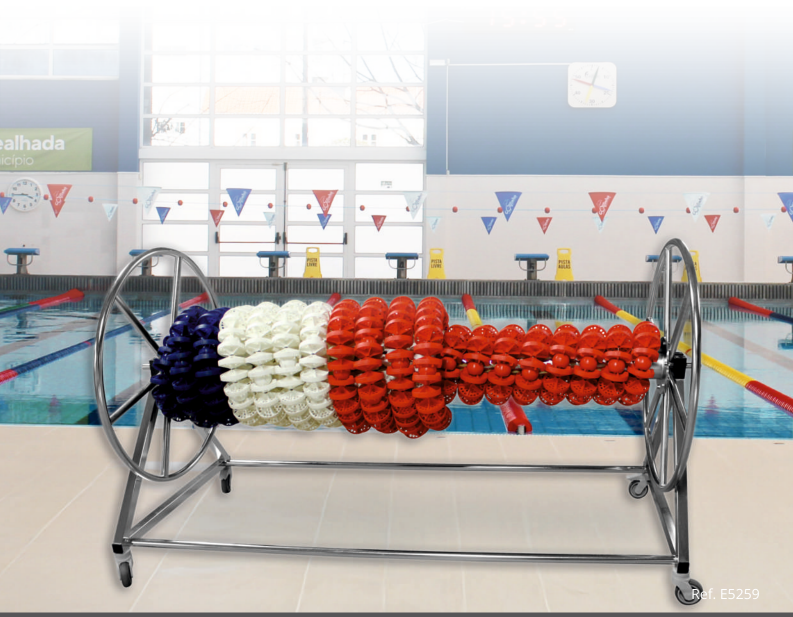


# Floating Lane Roller Base







Made from electropolished AISI-304L stainless steel, the Floating lane roller Base is a practical and professional solution for transporting floating lane rollers safely, making them easy to store. It has four spinning wheels, two of which have brakes.

One base can be used for various rollers, facilitating logistics and organisation in the pool area.

This equipment is supplied unassembled, but is quick and easy to assemble.



### **Advantages**

High durability

Professional finish

Easy to transport

Professional finish

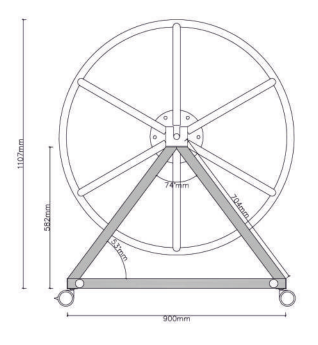


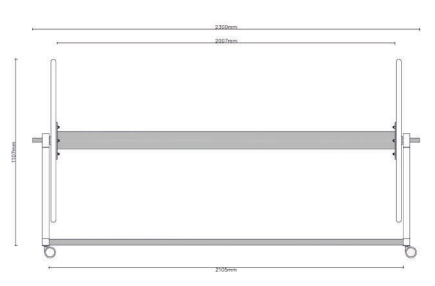
### **Easy to transport**

**E5259.150** Leght: 150cm

E5259.200 Leght: 200cm

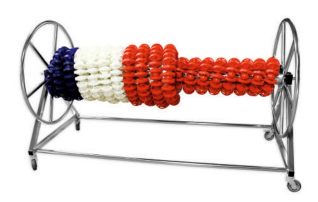
## **Dimensions**







#### **Produtos Relacionados**



**E5258.150** 150cm

E5258.200 200cm

#### **Floating Lane Roller**

Manufactured in electropolished stainless steel AISI-304L. Delivered unassembledable.



E5304.MTSS Meter\*

**E5304.25SS** 25m\*\* According to the WORLD AQUATICS standards

**E5304.50SS** 50m\*\* According to the WORLD AQUATICS standards

# "Olympic" PRO Floating Lane Stainless Steel

Formed by 150mm disks (E5303), exclusive Golfinho Sports design, and by microdonut floaters (E5295).

\*Special tensor and tension spring not included

\*\*Special tensor and tension spring included



E5239.MTSS Meter\*

**E5239.25SS** 25m\*\* According to the WORLD AQUATICS standards

**E5239.50SS** 50m\*\* According to the WORLD AQUATICS standards

#### "Olympic" Floating Lane Stainless Steel

Formed by 100mm disks (E5238), exclusive Golfinho Sports design, and by microdonut floaters (E5295).

\*Special tensor and tension spring not included

\*\*Special tensor and tension spring included



E5296.MTSS Meter\*

**E5296.25SS** 25m\*\* According to the WORLD AQUATICS standards

**E5296.50SS** 50m\*\*\* Cumprindo as normas WORD AQUATICS

# Rome Dividing Line Stainless Steel Cable

With "Rome" donut floaters (E5294).

\*Fixing accessories not included

\*\*Includes an AISI-316L stainless steel hook

\*\*\*Includes an AISI-316L stainless steel stabilizer spring

