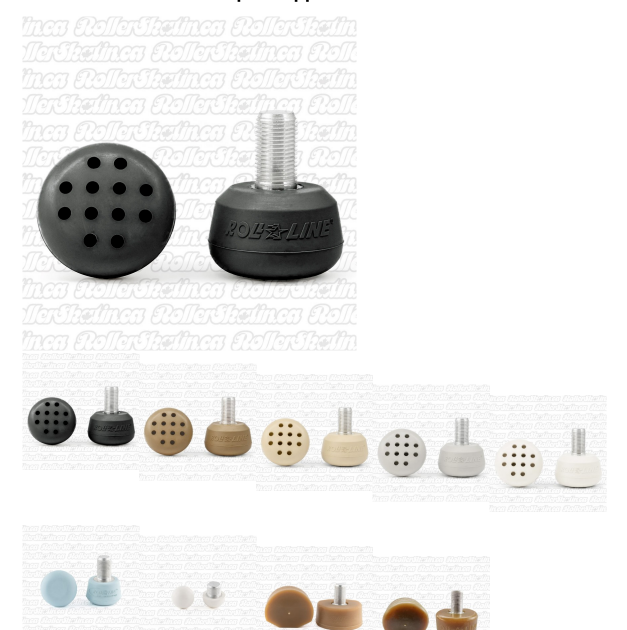
## **Roll-Line Metric Toe Stops Stoppers**



Roll-Line Metric Stoppers Come in a variety of colours and purposes! Made in Italy, All stoppers come as a set of 2.

Rating: Not Rated Yet

Price

Base price with tax \$30.00

Price with discount \$30.00

Salesprice with discount

Sales price \$30.00

1 / 5

| Sales price wi                                                                                                                                                                                                                                        | thout tax \$30.0 | 00       |         |      |             |       |      |      |         |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------|----------|---------|------|-------------|-------|------|------|---------|
| Save:                                                                                                                                                                                                                                                 |                  |          |         |      |             |       |      |      |         |
| Tax amount                                                                                                                                                                                                                                            |                  |          |         |      |             |       |      |      |         |
|                                                                                                                                                                                                                                                       |                  |          |         |      |             |       |      |      |         |
|                                                                                                                                                                                                                                                       |                  |          |         |      |             |       |      |      |         |
|                                                                                                                                                                                                                                                       |                  |          |         |      |             |       |      |      |         |
|                                                                                                                                                                                                                                                       |                  |          |         |      |             |       |      |      |         |
|                                                                                                                                                                                                                                                       |                  |          |         |      |             |       |      |      |         |
|                                                                                                                                                                                                                                                       |                  |          |         |      |             |       |      |      |         |
|                                                                                                                                                                                                                                                       |                  |          |         |      |             |       |      |      |         |
|                                                                                                                                                                                                                                                       |                  |          |         |      |             |       |      |      |         |
|                                                                                                                                                                                                                                                       |                  |          |         |      |             |       |      |      |         |
|                                                                                                                                                                                                                                                       |                  |          |         |      |             |       |      |      |         |
|                                                                                                                                                                                                                                                       |                  |          |         |      |             |       |      |      |         |
|                                                                                                                                                                                                                                                       |                  |          |         |      |             |       |      |      |         |
|                                                                                                                                                                                                                                                       |                  |          |         |      |             |       |      |      |         |
|                                                                                                                                                                                                                                                       |                  |          |         |      |             |       |      |      |         |
|                                                                                                                                                                                                                                                       |                  |          |         |      |             |       |      |      |         |
|                                                                                                                                                                                                                                                       |                  |          |         |      |             |       |      |      |         |
|                                                                                                                                                                                                                                                       |                  |          |         |      |             |       |      |      |         |
|                                                                                                                                                                                                                                                       |                  |          |         |      |             |       |      |      |         |
|                                                                                                                                                                                                                                                       |                  |          |         |      |             |       |      |      |         |
|                                                                                                                                                                                                                                                       |                  |          |         |      |             |       |      |      |         |
|                                                                                                                                                                                                                                                       |                  |          |         |      |             |       |      |      |         |
|                                                                                                                                                                                                                                                       |                  |          |         |      |             |       |      |      |         |
|                                                                                                                                                                                                                                                       |                  |          |         |      |             |       |      |      |         |
|                                                                                                                                                                                                                                                       |                  |          |         |      |             |       |      |      |         |
| Ask a question                                                                                                                                                                                                                                        | n about this pro | oduct    |         |      |             |       |      |      |         |
| <u>rion a question</u>                                                                                                                                                                                                                                | rabout uno pre   | <u> </u> |         |      |             |       |      |      |         |
|                                                                                                                                                                                                                                                       |                  |          |         |      |             |       |      |      |         |
|                                                                                                                                                                                                                                                       |                  |          |         |      |             |       |      |      |         |
| Description                                                                                                                                                                                                                                           |                  |          |         |      |             |       |      |      |         |
| Roll-Line Metric Stoppers Lineup:  Made in Italy, All stoppers come as a set of 2. Metric thread, fits on Roll-Line plates and others that take metric thread stoppers - see the US thread line of Roll-Line stoppers for US thread 5/8" post plates. |                  |          |         |      |             |       |      |      |         |
| Stopper                                                                                                                                                                                                                                               | Colour           | Name     | Purpose | Size | Description | Level | Wear | Grip | Rebound |

| •   | Black      | Hyper Pro    | Freestyle         | 50mm | Intended for the highest level competitive skater.     Has a very high level of rebound and recommende d skaters who have accomplished.                                                                     | Triple /<br>Quadruple | ????? | ???   | ????  |
|-----|------------|--------------|-------------------|------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------|-------|-------|-------|
|     | Cappuccino | Super Jump   | Dance & Freestyle | 50mm | riple jumps.  All-natural rubber toe stop for the Freestyle skater.  Slightly softer than the Ambra Toe Stop, creating a slightly better grip.  Made for the execution of double and triple rotation jumps. | Double /<br>Triple    | ??    | ????? | ????? |
|     | Ambra      | Super Pro    | Dance & Freestyle | 50mm | Intended for competition n-level skaters who are executing triple rotation jumps.     This natural-rubber toe stop is Roll-Line's most popular.                                                             | Triple                | ???   | ????? | ????  |
|     | White      | Professional | Freestyle         | 50mm | For the skater who has completed their single-rotation jumps and are moving into their first complex jumps.     Made of compound rubber for intermediate elasticity and grip.                               | Single /<br>Double    | ????  | ???   | ???   |
| • 4 | Grey       | Standard     | Freestyle         | 50mm | Designed for the entry-level skater who may be working towards their first jumps.     The unique composition                                                                                                | Basic /<br>Single     | ????  | ??    | ??    |

|     |           |                  |                   |      | of the rubber<br>makes the<br>Grey Toe<br>Stop<br>acceptable<br>for indoor<br>and outdoor<br>skating.                                                                                                        |                   |      |       |      |
|-----|-----------|------------------|-------------------|------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------|------|-------|------|
|     | Pink      | Standard         | Freestyle         | 50mm | Designed for the entry-level skater who may be working towards their first jumps.     The unique composition of the rubber makes the Pink Toe Stop acceptable for indoor and outdoor skating.     Only sold  | Basic / Single    | ???? | ??    | ??   |
| • & | Baby Blue | Baby             | Dance & Freestyle | 40mm | separately.  • A smaller version of the natural-rubber Ambra Toe Stop and is appropriate for the Linea plate.  • Especially an advantage to the skater using the ROLL-LINE LINEA to simulate skating on ice. |                   | ???? | ????  | ???? |
| ⊕ & | White     | Mini Stopper     | Dance & Rhythm    | 25mm | The substitute for classic toe stops when performing movements that don't require the use of a toe stop. The Mini Stopper will protect the skate plate and the skating surface.                              | Dance /<br>Rhythm | ??   | ?     | ?    |
| • • | Ambra     | Piccolo<br>Derby | Derby             | 55mm | The smaller version of the popular Ambra Hockey Toe Stop.  Perfectly                                                                                                                                         | Derby             | ???  | ????? | ???? |

**6** 

Ambra Hockey Hockey 60mm

sized for Roller Derby.

• Made for Hockey the competiti

???

?????

????

ve-level Hockey player.

• A naturalrubber toe stop that is durable and long-wearing, on all surfaces.

## Reviews

There are yet no reviews for this product.