ENROLLADORES MANUALES CON CARRO





MANAGEMENT SOLUTIONS







DESIGN IS AN

Aut







strong points



- Security system that prevents the handle rotation while the hose unreels, thus avoiding accidental damages to people or things.
- Fold-in handle as standard reduces the dimensions of the hose reel and simultaneously increases safety during use and movement.

- Rotation lock as standard eliminates the risk of involuntary drum rotation.
- Trolley brake as standard automatically locks the trolley when stationary.
- Hose guide as standard makes winding easy.
- AISI 304 or AISI 316 stainless steel version for particularly aggressive environments.
- Max reel capacity. The spring absence allows for the maximum utilization of the drum space.



Why choose a trolley-mounted hose reel?

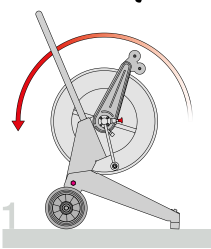
It's the ideal solution for the following situations:

- if there's no free space on the wall or on the ceiling
- if you have to save money in order to the hose reels installed, moving one in more working points
- if you need to be closer to the working point

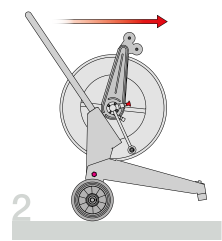
TROLLEY USE Stop & go_



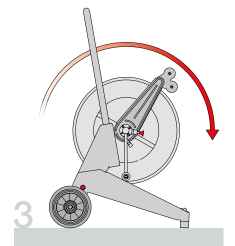
We advise activating the drum lock and folding in the handle while moving the trolley.



Tilt the handle downward: the super block system is automatically deactivated, but the trolley is still touching the ground.



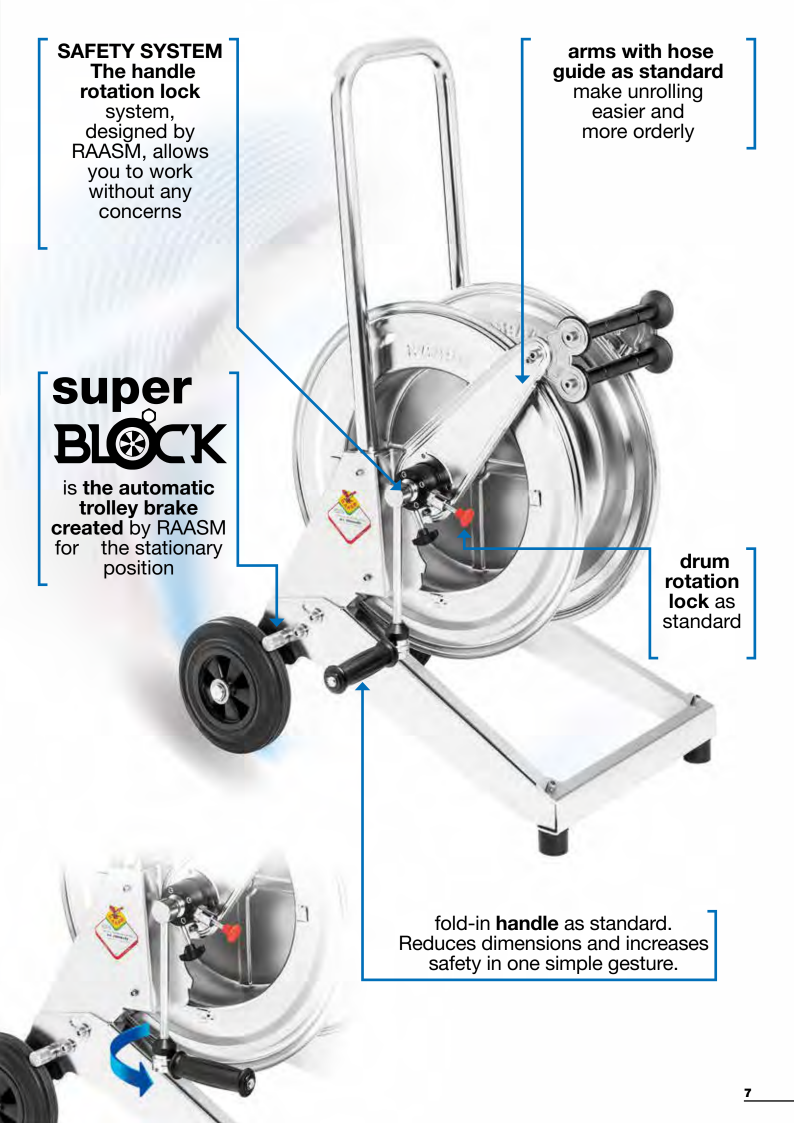
Tilt the handle further back and move the trolley in the desired direction.



Slowly release the handle until the trolley is resting completely on the ground: the super block system is activated automatically.

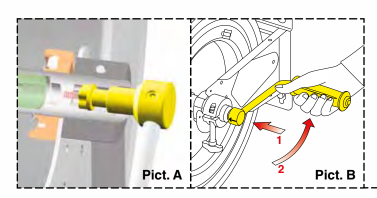


| Technical characteristics | page | 8 |
|---|------|----|
| Series 530 galvanized and stainless steel | page | 10 |
| Series 540 galvanized and stainless steel | page | 11 |
| Series 560 galvanized and stainless steel | page | 12 |





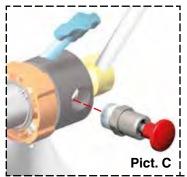
Series 530-540-560 TECHNICAL CHARACTERISTICS



SECURITY SYSTEM

The hose reel is designed with a new security system that allows the handle to stay in place, avoiding the rotation during the manual hose unreeling (Picture A).

To rewind the hose, use the handle as follows (Picture B): 1 press on the knob that connects the handle to the drum 2 rotate handle counterclockwise



ROTATION LOCK (Picture C) This special device stops any drum movement.

REGULATION CLUTCH

Allows to regolate the drum rotation speed during the hose unwinding.

SUPER BLOCK
Is the automatic trolley brake created by RAASM for the stationary position.

"STOP & GO"TROLLEY

Durable and user-friendly, it allows quick movement of the hose winder for operation in different work environments with the same equipment.

CENTRAL PIN

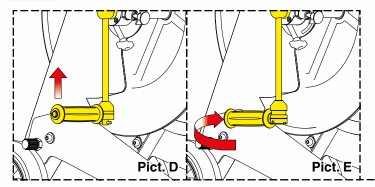
Available, depending on model, in galvanized steel or in stainless steel AISI 304 or AISI 316.

Suitable to work with different kinds of fluids and with passages sized to avoid pressure losses.

DRUM SUPPORT BUSHINGSDrum support bushings in Tenaxid, self lubricating material resistant against corrosion.

SWIVEL JOINT

Designed with the ideal internal dimensions to guarantee the most possible flow. It is realized, depending on the model, in brass, AISI 304 or AISI 316 stainless steel, with seals in Viton® and Teflon®.



FOLD-IN HANDLE

The fold-in handle featured as standard on the trolley-mounted hose reels, can be used to reduce dimensions and increase safety.

Instructions for use:

Pict. D Push the handle upwards

Pict. E Rotate the handle right or left to fold it in.

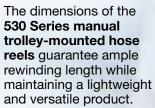
To restore the handle's starting position push the handle upwards and turn it 90°.





Hose reel Series 530 Manual trolley-mounted











Note: All the hose reels in the table are without hose

| TROLLEY-MOUNTED | GALVANIZED STEEL | AISI 304 S. STEEL | AISI 316 S. STEEL | Conne | ection |
|---|------------------|-------------------|-------------------|----------|----------|
| DRUM | PAINTED STEEL | AISI 304 S. STEEL | AISI 316 S. STEEL | inlet | outlet |
| Air - Water 20 bar - brass swivel joint - Viton® seals | 5403 | 5419 | - | F 1/2" G | F 1/2" G |
| Water max 130 °C 100 bar - AISI 304 stainless steel swivel joint - Viton® seals | 5404 | 5420 | 5436 * | F 1/2" G | F 1/2" G |
| Water max 130 °C 200 bar - AISI 304 stainless steel swivel joint - Viton® seals | 5405 | 5421 | 5437 * | F 3/8" G | F 1/2" G |
| Water max 130 °C 400 bar - AISI 304 stainless steel swivel joint - Teflon® seals | 5406 | 5422 | 5438 * | F 3/8" G | F 1/2" G |

^{*} AISI 316 stainless steel swivel joint

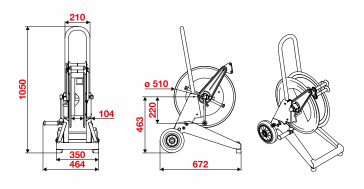
HOSE REEL CAPACITY

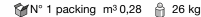
| EXTERNAL HOSE Ø | | SERIES 530 |
|-----------------|-------|-----------------|
| <u> </u> | 14 mm | Length max 60 m |
| 3/8" | 17 mm | Length max 35 m |
| 1/2" | 20 mm | Length max 25 m |
| 5/8" | 21 mm | Length max 18 m |
| 3/4" | 27 mm | Length max 15 m |
| 1" | 34 mm | Length max 7 m |



The hoses to be assembled on the hose reels must be suitable for the working pressures specified on the label.

OVERALL DIMENSIONS (mm)









Hose reel Series 540Manual trolley-mounted



The manual hose reel Series 540 is an efficient and simple solution to the handling of flexible hoses even up to 1".







Lighter and more manegeable

Note: All the hose reels in the table are without hose

| TROLLEY-MOUNTED | GALVANIZED STEEL | AISI 304 S. STEEL | AISI 316 S. STEEL | Conne | ection |
|---|------------------|-------------------|-------------------|----------|----------|
| DRUM | PAINTED STEEL | AISI 304 S. STEEL | AISI 316 S. STEEL | inlet | outlet |
| Air - Water 20 bar | 5407 | 5423 | - | F 1" G | F 1" G |
| - brass swivel joint - Viton ® seals | 5408 | 5424 | - | F 1/2" G | F 1/2" G |
| Water max 130 °C 100 bar | 5409 | 5425 | 5439 * | F 1" G | F 1" G |
| - AISI 304 stainless steel swivel joint - Viton® seals | 5410 | 5426 | 5440 * | F 1/2" G | F 1/2" G |
| Water max 130 °C 200 bar - AISI 304 stainless steel swivel joint - Viton® seals | 5411 | 5427 | 5441 * | F 3/8" G | F 1/2" G |
| Water max 130 °C 400 bar - AISI 304 stainless steel swivel joint - Teflon® seals | 5412 | 5828 | 5442 * | F 3/8" G | F 1/2" G |

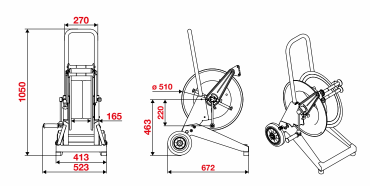
^{*} AISI 316 stainless steel swivel joint

HOSE REEL CAPACITY

| EXTERNAL HOSE Ø | | SERIES 540 |
|-----------------|-------|------------------|
| 1/4" | 14 mm | Length max 110 m |
| 3/8" | 17 mm | Length max 60 m |
| 1/2" | 20 mm | Length max 45 m |
| 5/8" | 21 mm | Length max 25 m |
| 3/4" | 27 mm | Length max 20 m |
| 1" | 34 mm | Length max 15 m |

The hoses to be assembled on the hose reels must be suitable for the working pressures specified on the label.

OVERALL DIMENSIONS (mm)





Hose reel Series 560 Manual trolley-mounted





| TROLLEY-MOUNTED | GALVANIZED STEEL | AISI 304 S. STEEL | AISI 316 S. STEEL | Conn | ection |
|--|------------------|-------------------|-------------------|----------|----------|
| DRUM | PAINTED STEEL | AISI 304 S. STEEL | AISI 316 S. STEEL | inlet | outlet |
| Air - Water 20 bar | 5413 | 5430 | - | F 1" G | F 1" G |
| - brass swivel joint - Viton ® seals | 5414 | 5431 | - | F 1/2" G | F 1/2" G |
| Water max 130 °C 100 bar | 5415 | 5432 | 5443 * | F 1" G | F 1" G |
| - AISI 304 stainless steel swivel joint - Viton® seals | 5416 | 5433 | 5444 * | F 1/2" G | F 1/2" G |
| Water max 130 °C 200 bar - AISI 304 stainless steel swivel joint - Viton® seals | 5417 | 5434 | 5445 * | F 3/8" G | F 1/2" G |
| Water max 130 °C 400 bar - AISI 304 stainless steel swivel joint - Teflon® seals | 5418 | 5435 | 5446 * | F 3/8" G | F 1/2" G |

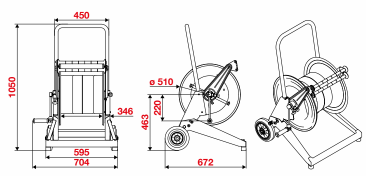
^{*} AISI 316 stainless steel swivel joint

HOSE REEL CAPACITY

| EXTERNAL HOSE Ø | | SERIES 560 |
|-----------------|-------|------------------|
| 1/4" | 14 mm | Length max 200 m |
| 3/8" | 17 mm | Length max 120 m |
| 1/2" | 20 mm | Length max 85 m |
| 5/8" | 21 mm | Length max 60 m |
| 3/4" | 27 mm | Length max 45 m |
| 1" | 34 mm | Length max 30 m |

The hoses to be assembled on the hose reels must be suitable for the working pressures specified on the label.

OVERALL DIMENSIONS (mm)



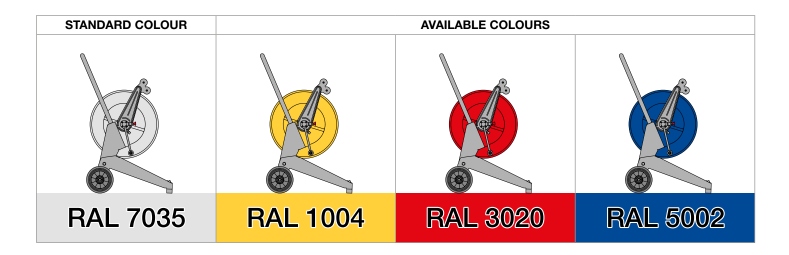
Product customisation

RAASM offers the opportunity to order 530, 540 and 560 series in 4 different drum colours; depending on model the trolley could be in galvanized steel, AISI 304 or AISI 316 stainless steel. The customer without the constraints of minimum quantity, nor additional costs, can request the colour choosing from the proposed range.

This customization concerns only the colour and **does not include:** instruction booklets, labels, brands, etc. **Delivery times for the colour that is not standard may vary.** Different colours, in addition to those available or other customizations, must be valued each time and will be bound to minimum quantities and additional costs.

AVAILABLE COLOURS

The products for which a customized colour is not specified, are supplied with standard grey colour as per catalogue



To order an item with a different colour from the standard, it is necessary to add the suffix:

/C2 for yellow colour Ral 1004

/C4 for red colour Ral 3020

/C5 for blue colour Ral 5002





TECNOLOGÍA

La investigación y el desarrollo de nuevas soluciones que acabarán convirtiéndose en productos de vanguardia de la más alta calidad totalmente fabricados en Italia, es el principal punto de partida de todo el ciclo de producción



Desde siempre, la calidad es una preocupación básica en la creación de productos **RAASM**. Para obtenerla es indispensable la ejecución de un sinfín de pruebas altamente exigentes y rigurosas





FUNCIONABILIDAD

RAASM dispone de la más completa gama de productos para lubricación y distribución de fluidos. El objetivo es el de dar siempre una respuesta satisfactoria a las demandas de nuestros clientes y cubrir sus exigencias







Company with an ISO 9001:2015 certified quality management system

RAASM S.p.A. 36022 S. ZENO DI CASSOLA (VI) Via Marangoni, 33 - ITALY



ntegral de Equipamientos industriales / integral management for industrial equipment C/Candás, 20 Bajo - 33207 Gijón - Asturias - España Tel. (+34) 984 05 00 90 gesfluid@gesfluid.es - www.gesfluid.es