

REBOBINADO CONTROLADO “SPEED CONTROL”



**ADVANCED FLUID
MANAGEMENT SOLUTIONS**





...discover the "Speed control" strength points



**ADVANCED FLUID
MANAGEMENT SOLUTIONS**

“SPEED CONTROL”

REWINDING BRAKE



STRENGTH POINTS



SLOWED REWINDING

The Speed Control brake reduces the rewinding speed in case of accidental hose release. For this reason, it is possible for the operators to work in safer conditions avoiding unexpected breakages of the tools connected with the hose.



STURDY

Designed with black high resistance techno-polymer cover tested to withstand the impacts.



IP65

Entirely waterproof with IP65 protection degree.



STAINLESS STEEL

The stainless steel hose reel connection pin and screws are suitable for corrosive working environments.



5 MINUTES ASSEMBLY

Easy assembly both on new and already used models.
The valued assembly time is only 5 minutes.



AVAILABLE FOR S. 430-530-540-560

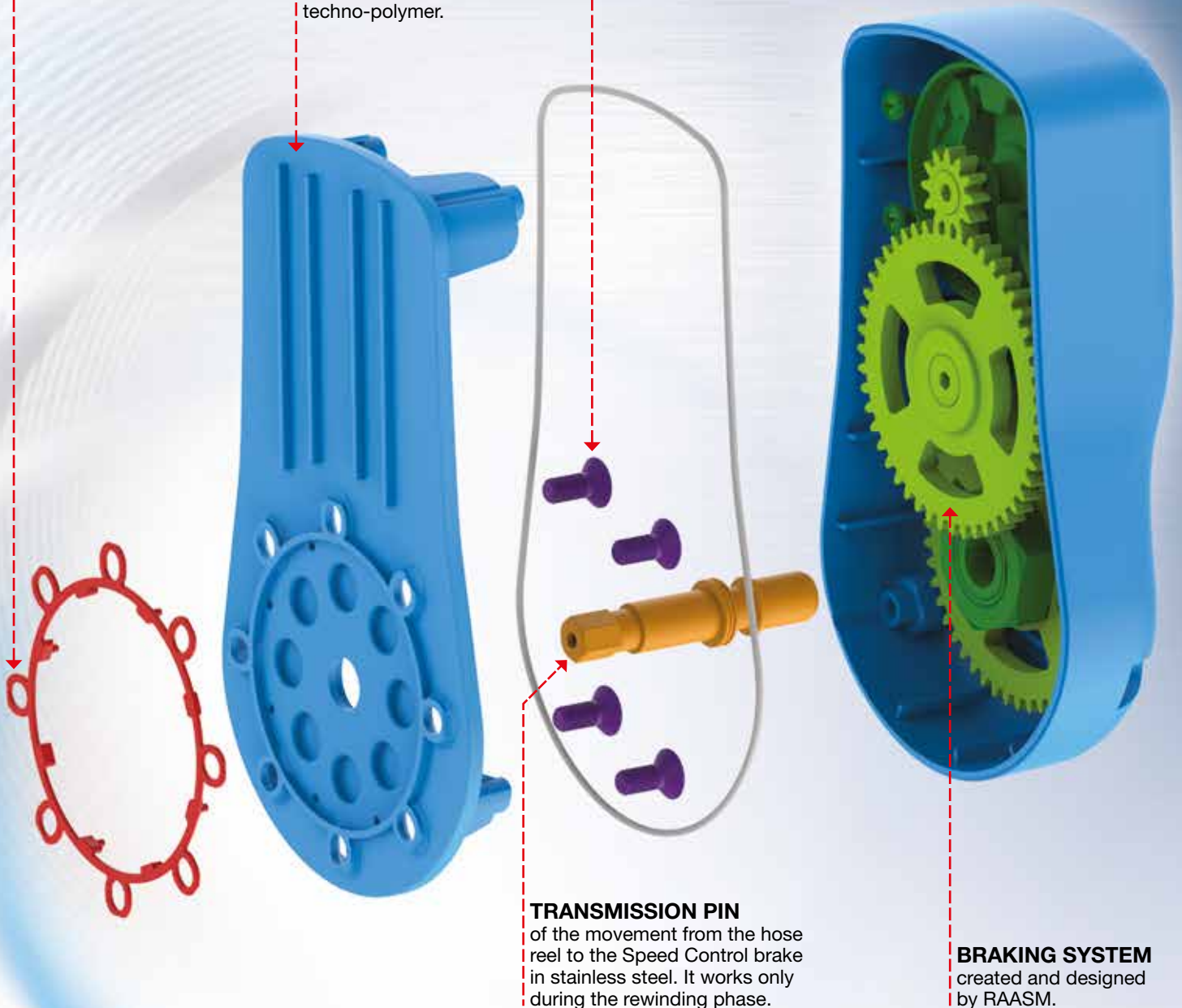
Available for all RAASM open hose reels series 430, 530, 540 and 560, in ABS, painted or stainless steel.

TECHNICAL CHARACTERISTICS

MOLDED SEAL
to guarantee the
IP65 protection
degree.

**SHOCKPROOF
COVER**
in black high
resistance
techno-polymer.

FIXING SCREWS
in stainless steel.



TRANSMISSION PIN
of the movement from the hose
reel to the Speed Control brake
in stainless steel. It works only
during the rewinding phase.

BRAKING SYSTEM
created and designed
by RAASM.

Helpful hint



The “**Speed Control**” components are not consumable and have a long lifetime. **RAASM suggests to lubricate the internal gears once a year** as indicated in the instruction manual.





“SPEED CONTROL” REWINDING BRAKE

The new **RAASM brake** is designed to control the hose rewinding speed in the series 430, 530, 540 and 560 of all the open hose reels (included the swivelling version, the ABS and painted or stainless steel models).

The **“Speed Control”**, thanks to an easy and fast assembly, is usable everywhere and from any operator. It guarantees a controlled and safety rewinding speed in case of accidental hose release.



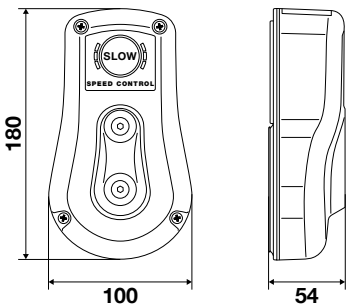

**Convenience
and safety**



⚠ The hose reel equipped with “Speed Control” is not suitable for installation in potentially explosive atmosphere

P/N 1036

“Speed Control” rewinding brake

Overall dimensions (mm)	Packaging (mm) W x D x H		Weight
		190 x 150 x 145	1,25 kg
	(W: width - D: depth - H: height)		

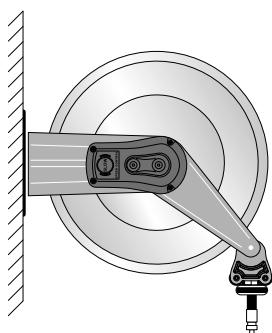
“SPEED CONTROL”

HOW TO INSTALL THE BRAKE

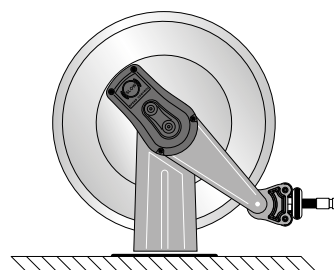


In the open **series 430** the “Speed Control” can be mounted in the following positions:

1 Along the fixing bracket



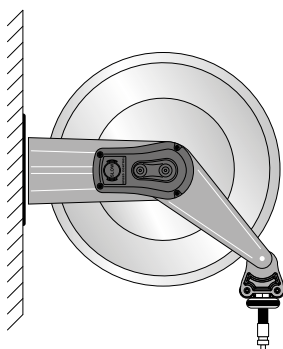
2 180° rotated compared to the arm



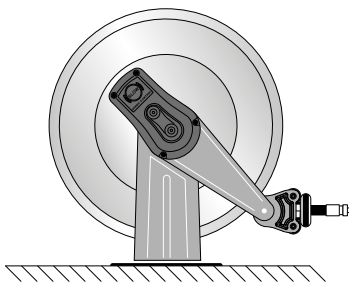
SERIES
430

In the open **series 530, 540 and 560** the “Speed Control” can be installed as you like in the following three positions:

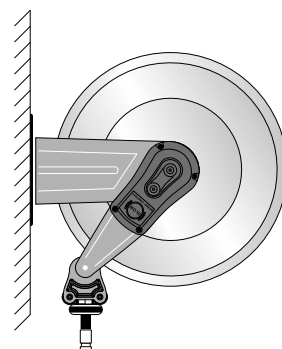
1 Along the fixing bracket



2 180° rotated compared to the arm



3 Along the arm



SERIES
530
540
560



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



CALIDAD

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

GF GESFLUID

GESTIÓN INTEGRAL DE EQUIPAMIENTOS INDUSTRIALES / INTEGRAL MANAGEMENT FOR INDUSTRIAL EQUIPMENTS

C/Candás, 20 Bajo - 33207 Gijón - Asturias - España
Tel. (+34) 984 05 00 90
gesfluid@gesfluid.es - www.gesfluid.es