



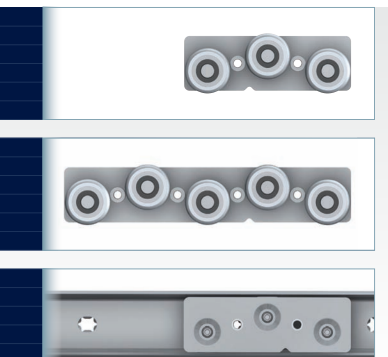


Thomas Regout International B.V. offers a broad range of linear motion solutions that help move your application in any direction: horizontal, vertical or diagonal.

Challenge us, in any way. We will present an innovative and integrated total solution, completely adapted to your specific needs and demands. In our own R&D department we design innovative sliding and linear motion systems. Incorporating the highest ISO international and environmental standards that ensure that our products and services are safe, reliable, sustainable and of high quality.

FlexFit 1537 & 1529

The FlexFit guide is a combination of a profile and a carrier that enables multiple linear motion options. Our linear guides are uniquely designed for an easy and fast installation. These ready-to-use products are made of high quality components to guarantee a long service life. The FlexFit linear guides are typically used in vending and self- checkout machines, special vehicles and tooling cabinets.



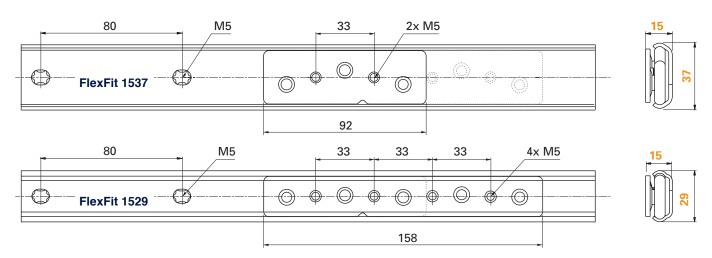
features and benefits

- 1 Ready-to-use product (no adjustment of carrier needed)
- 2 No play in guidance during lifetime
- 3 Easy and fast installation
- 4 Smooth movement
- 5 Available in 3 and 5-wheel carriers
- 6 Available in galvanised steel and stainless steel
- 7 Customized fixations possible
- 8 Horizontal, vertical & diagonal movement
- 9 Rubber Stop with special TPU buffer (minimize impact forces) available
- 10 Easy pairwise application
- 11 Competitive price/quality ratio





Technical specifications



3 wheel	5 wheel		
	3 WHEEL	3 wheel	5 wheel
205S01	205S02	205S05	205S06
92 mm	158 mm	92 mm	158 mm
0.11 kg	0.18 kg	0.09 kg	0.14 kg
Radial 800N	Radial 1150N	Radial 425N	Radial 650N
2x M5	4x M5	2x M5	4x M5
Galvanised**	Stainless steel	Galvanised**	Stainless steel
205S03	205S098	205S07	205S108
2394 mm	3994 mm	2394 mm	3994 mm
0.76 kg/m	0.75 kg/m	0.5 kg/m	0.48 kg/m
M5 countersunk at pitch 80 mm		M5 countersunk at pitch 80 mm	
37 mm		29 mm	
15 mm		15 mm	
Minimum 80 mm		Minimum 80 mm	
60.000 cycles (60 km at max load capacity)		60.000 cycles (60 km at max load capacity)	
37 x 12 x 30 mm	Weight: 0.04 kg	29 x 12 x 30 mm	Weight: 0.03 kg
205S118		205S128	
16901223		16901223	
	0.11 kg Radial 800N 2x M5 Galvanised** 205S03 2394 mm 0.76 kg/m M5 countersunk at pit 37 mm 15 mm Minimum 80 mm 60.000 cycles (60 km at 37 x 12 x 30 mm 205S118	0.11 kg	0.11 kg 0.18 kg 0.09 kg Radial 800N Radial 1150N Radial 425N 2x M5 4x M5 2x M5 Galvanised** Stainless steel Galvanised*** 205S03 205S098 205S07 2394 mm 2394 mm 0.5 kg/m 0.76 kg/m 0.75 kg/m 0.5 kg/m M5 countersunk at pitch 80 mm M5 countersunk at p 37 mm 29 mm 15 mm 15 mm Minimum 80 mm Minimum 80 mm 60.000 cycles (60 km at max load capacity) 60.000 cycles (60 km at max load capacity) 37 x 12 x 30 mm Weight: 0.04 kg 29 x 12 x 30 mm 205S118 205S128



^{**} Steel: up to 96 hours before zinc corrosion





^{***} For further technical information: check Installation Manual Rubber Stop Flexfit.



Thomas Regout International B.V.

Industrieweg 40 6219 NR Maastricht The Netherlands

T. +31 (0)43 351 66 66

F. +31 (0)43 351 66 99

E. sales@thomasregout.com

www.thomasregout.com









