

Floway2® roller track and basic support

RAG- FLOW2

Principal of operation



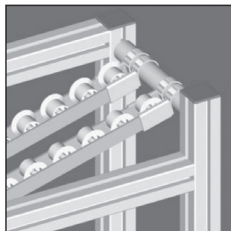
- The Floway2® roller track allows storage systems to be created for plastic boxes or cardboard cartons

Support

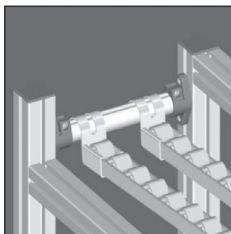
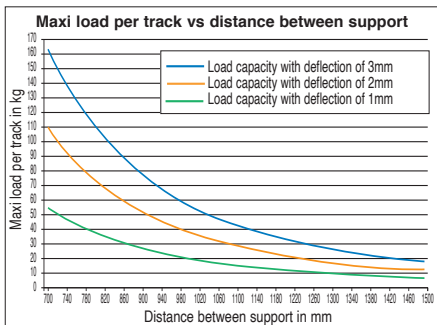
- For easy installation of roller tracks
- Suitable for use in gravity feed conveyors
- Material:
Electro-galvanised steel

Assembly

- Slide the roller track into the end support
- Position the complete assembly on the supporting structure
- Track can be locked in place using a screw (tapped hole to be drilled on site)



Basic support



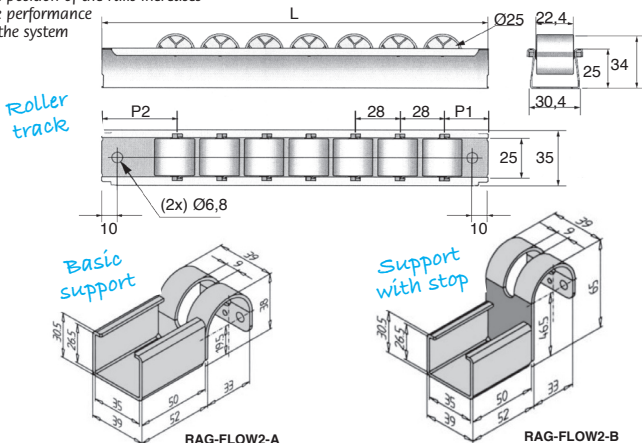
Support with stop



RAG-FLOW2

- ## Special Features

- Basic support



RAG-FLOW2-A

RAG-FLOW2-B

DISCOUNTS Roller track **DISCOUNTS** Basic support

			Qté	1+	5+	10+	Qté	1+	50+	100+
Roller track			Disc.	Prix	-5%	On request	Disc.	Prix	-5%	On request
Part number	P1	P2	Length		N° of	Max load	Stock*	Price each		
			L	with roller	rollers	per roller (kg)		1 à 4		
RAG-FLOW2-1000	35	41	1000 ±1	980	34	10		✓	24,51 €	
RAG-FLOW2-2000	35	33	2046 ±1	2016	70	10		✓	40,33 €	
Basic support										
Part number	Description		Thickness		Weight	Stock*	Price each			
					(g)		1 à 49			
RAG-FLOW2-A	Basic support		2		124		✓	8,16 €		
RAG-FLOW2-B	Support with stop		2		141		-	8,16 €		

**Subject to available stocks - Dimensions in mm*

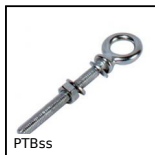
Our other products



DOMI50
Connecting kits, XY
linking kit



PRES2HR
Manual workbench
press, Force up to
200kg



PTBss
Threaded eye hook
stainless steel,
Stainless steel



GP75
Spring loaded toggle
latch, Standard
(GP75)



SH1
Parallel axis helical
gear, Steel 20NCD2



PTR
Idler chain sprocket,
For standard
applications



DSF
Slip friction clutch, 4
to 2600 Nm



IBJ
180° ball and socket
joints, Steel



PRF-P
Aluminium profile feet
support, For feet or
casters



BPPL
Mini plain bearing ball
transfer unit, For
countersinking



PSPT
Flexible tube handle,
PVC



MSP19
Masterplate®
glueable insert
Ø19/Ø20, Cylindrical
with nut

Complementary products



RAGFLOW
Floway2® roller track,
Roller track