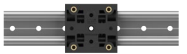
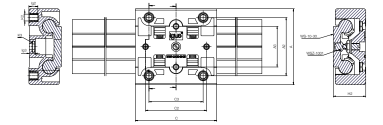
drylin[®] econ polymer linear carriage Solid plastic monobloc







Light and cost-effective

The first solid-plastic carriage for the compact installation size 1030 of the drylin[®] W linear system. Extremely simple installation thanks to the monoblock shape. The choice is yours: Easy handling - monobloc

Defined displacement force - pre-loaded monoblock Defined stopping points - monoblock with locking ball

- Quickly mountable linear carriage due to monoblock design
- Cost-effective injection moulding
- 80% weight saving compared to aluminium linear carriages (WW-10-30: 0.24kg; WWP: 0.043kg)
- 100% lubrication-free due to iglidur® JB

Product range

Part No.	А	С	A2	C2	A3	C3	K2	K3	lg2	lg3	H2
								Hexagon nut DIN 439			
	[mm]		[mm]	[mm]	[mm]						
WWP-10-30-06-□	56	60	43	40	30	45	M5	M4	6.6	4.2	24
WWPV-10-30-06-□	56	60	43	40	30	45	M5	M4	6.6	4.2	24

Part No.	Pre-load	
	[N]	
WWPV-10-30-06-P160	16	
WWPV-10-30-06-P360	36	
WWPV-10-30-06-P560	56	

Design: Blank:

Standard carriage

-P□: With pre-load

-PD-LM: Locking mechanism (stop motion) with pre-load and spring thrust washer

Screw elements:

- Blank:Without screw elementsA:With brass thread inserts
- B: With hexagon nut

Carriage material:

JB:	iglidur® JB
18:	iglidur® i8

Order example: WWPV-10-30-06-P160-LM-A-I8: spring-loaded solid plastic carriage made of iglidur[®] i8 with spring thrust washer and brass thread inserts, 16N pre-load