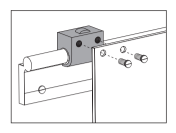
# Linear guide system Drylin® W

## WJRM

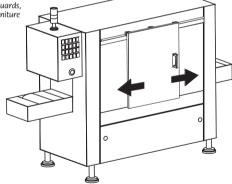
## **Hybrid bearings**

- Drylin W hybrid bearings offer a unique combination of sliding and rolling movement. Depending on the mounting arrangement used, the use of maintenance free rollers reduce the driving force required. Any shear forces or shock forces are absorbed by the bearing. This hybrid bearing is ideally suited for manual adjustments especially in the applications such as door adjustments.
- Low driving force required, coefficient of friction 0.04 to 0.05µ
- Highly cost effective solution
- Can be used with any of 7 profiles rails such as WS10,WS16 and WS20

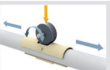


### Application

- Adjustable doors, machine guards, simple handling systems, furniture











# Linear guide system Drylin® W

Sizes 10-16-20

**WJRM** 

#### - Material ·

7amack

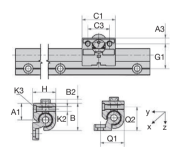
Liner manufactured from iglidur |

### Advantaaes

- No lubrication required
- Small size
- Lightweight







#### DISCOUNTS

Qty	1+	6+	20+					
Disc	Pri.	-10%	On request					

Part number	Static load (W)		amic load capacit al travel distance 100 (N)		Fxv Max (N.m/s)
WJRM01-10	250	250	90	50	50
WJRM01-16	400	400	140	70	80
WJRM01-20	550	550	200	100	80

Part numbe	r A1	A3	В	В2	C1	C3	G1	Н	K2	К3	Q1	Q2	Weight (g)	Price each 1 to 5
WJRM01-10	16,5	6,5	26	2,5	35	22	27	18	M6	M5	-	-	46	19,99 €
WJRM01-16	25	9	34,5	5	48	30	33	27	M8	M6	32	28	131	43,67 €
WJRM01-20	30	9	42.5	6	52	34	38	36	M8	M6	37	37	232	50.98 €

Dimensions in mm





