

Closed cable drag chains

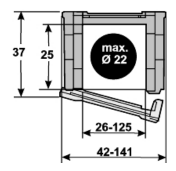
MP 25 G



Internal height:	25 mm
Internal widths:	26-125 mm
Radii:	60-250 mm

Ide	Ideal				
ор	operating				
co	conditions				
•	Compact				

- dimensions with opening cover in outside bend
- Quiet operation
- High stabilityFlexible
- internal separation



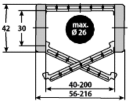
MP 30

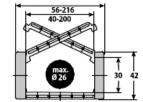


Internal height:	30 mm
Internal widths:	40-200 mm
Radii:	60-300 mm

Ideal operating conditions

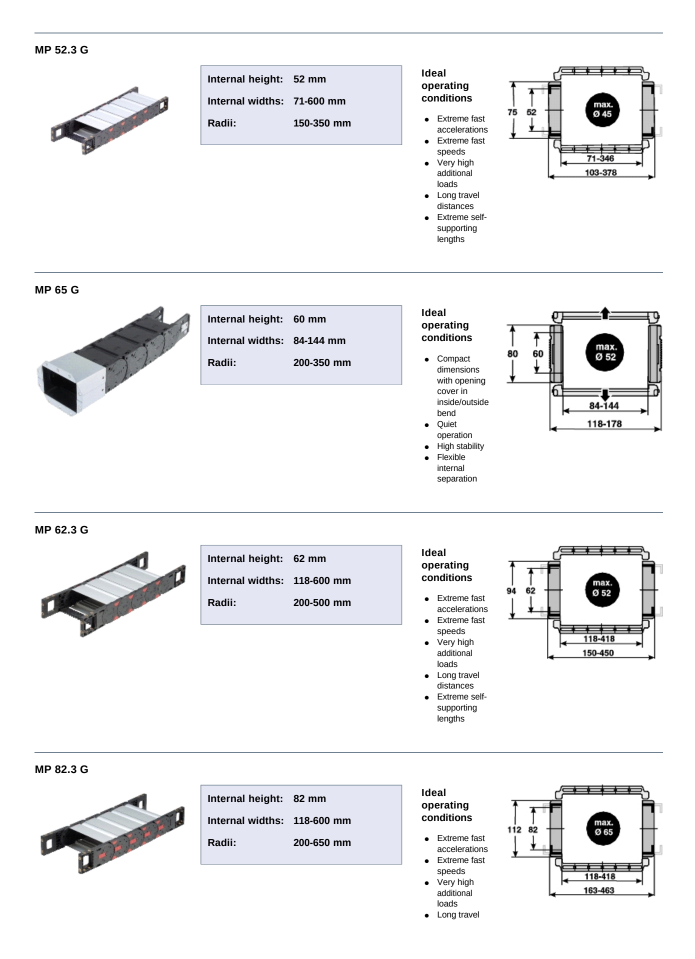
- Compact dimensions, Loading side in inside or outsdie radius
- Suppliable open (with frame bridges) and closed (with lids)
- Quiet
- operationHigh stabilityVery flexible
- internal separation
- Rotated 90°, unsupported
- Version with bias (RV) for greater selfsupporting length
 Version without bias (DV) for
 - Version without bias (RK) for gliding applications







Contraction of the second	Internal height: Internal widths: Radii:	Ideal operating conditions • Extreme fast accelerations • Extreme fast speeds • Very high additional loads • Long travel distances • Extreme self- supporting lengths	53 32 9 28 71-346 97-372
MP 36 G			
	Internal height: Internal widths: Radii:	Ideal operating conditions • Compact dimensions with opening cover in inside bend • Quiet operation • High stability • Flexible internal separation	48 36 9 32 62-125 78-141
MP 43 G			
	Internal height: Internal widths: Radii:	Ideal operating conditions • Compact dimensions with opening cover in inside/outside bend • Quiet operation • High stability • Flexible internal separation	62 38 62 38 62-182 95-215
MP 41.3 G			
C C C C C C C C C C C C C C C C C C C	Internal height: Internal widths: Radii:	Ideal operating conditions • Extreme fast accelerations • Extreme fast speeds • Very high additional loads • Long travel distances • Extreme self- supporting lengths	62 42 0 36 71-346 103-378



distances • Extreme selfsupporting lengths

© 2001-2007 Murrplastik