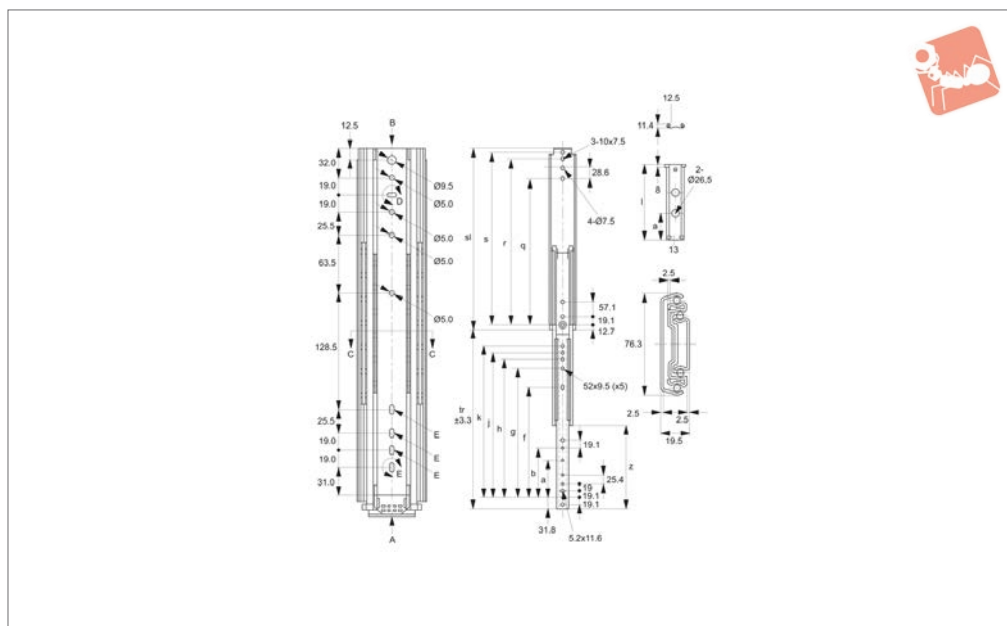




Drawer Slide - Full Extension

200 Kg load per pair

Full Extension



P2000

FULL EXTENSION

Material

Cold rolled steel, zinc plated.

tested to 40,000 usage cycles.

holes. **Sold individually as single slides.**

Technical Notes

Positive stop. These slides have been

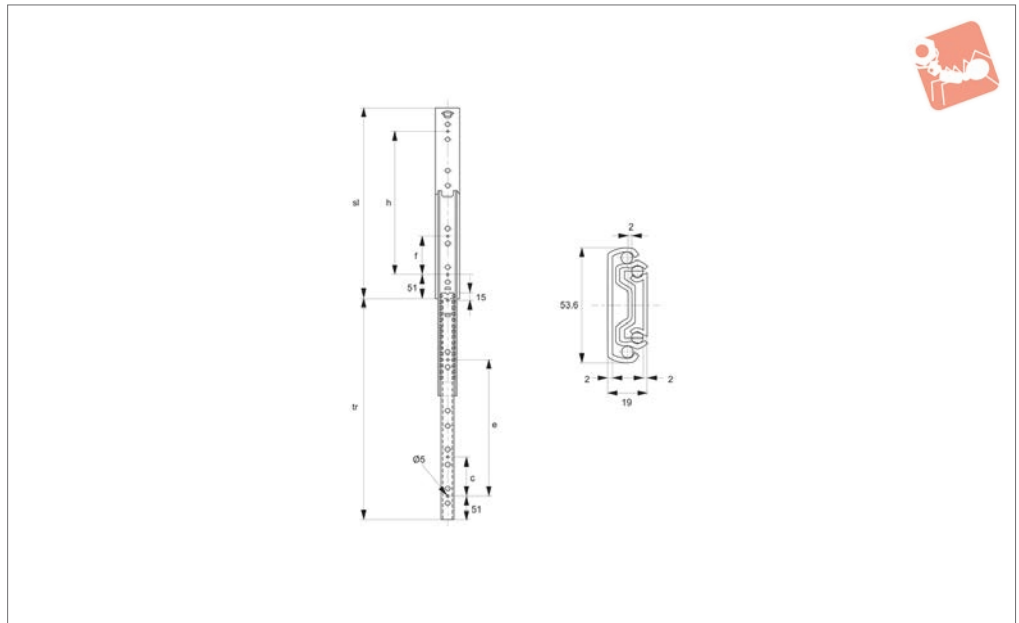
Important Notes

Load capacity is static load per pair, at the centre of the rails using all mounting

Order No.	Slide length sl	Slide travel tr ±3.3	a	b	f	g	h	j	k	q	R	s	Load/pair kg max.	Weight g
P2000.AC0025	254	254	-	-	-	103	128	147	166	152	209	228	200	1275
P2000.AC0030	304	304	-	-	-	153	179	198	217	203	260	279	200	1525
P2000.AC0035	355	355	-	-	-	204	230	249	268	254	311	330	200	1775
P2000.AC0040	406	406	127	-	-	255	280	299	319	304	361	381	200	2025
P2000.AC0047	457	457	127	-	246	306	331	350	369	355	412	431	200	2275
P2000.AC0050	508	508	127	190	296	357	382	401	420	406	463	482	200	2525
P2000.AC0055	558	558	127	190	347	407	433	452	471	457	514	533	200	2775
P2000.AC0060	608	608	127	190	398	458	484	503	522	508	565	584	200	3025
P2000.AC0066	660	660	127	190	449	509	534	553	573	558	615	635	200	3275
P2000.AC0071	711	711	127	190	500	560	585	604	623	609	666	685	200	3525



P2100



Material

Cold rolled steel, zinc plated.

stop. These slides have been tested to 80,000 usage cycles.

centre of the rails using all mounting holes. **Sold individually as single slides.**

Technical Notes

Hold-in detent when slide closed. Positive

Important Notes

Load capacity is static load per pair, at the

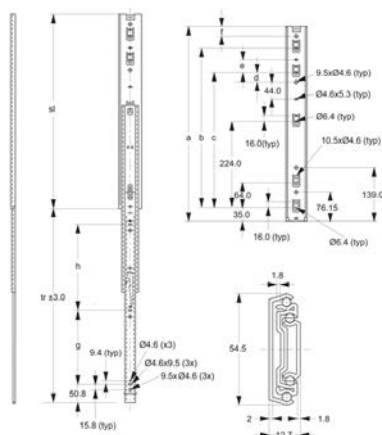
Order No.	Slide length sl	Slide travel tr	c	e	f	h	Load/pair kg max.	Weight g
P2100.AC0030	300	328	-	160	-	160	80	900
P2100.AC0035	350	375	-	224	-	224	80	1000
P2100.AC0040	400	425	128	256	128	256	80	1100
P2100.AC0045	450	475	160	320	160	320	80	1250
P2100.AC0050	500	525	192	352	160	352	80	1400
P2100.AC0055	550	574	192	416	224	416	80	1500
P2100.AC0060	600	610	256	480	256	480	80	1650
P2100.AC0065	650	674	256	512	256	512	80	1950
P2100.AC0070	700	720	288	576	288	574	80	2100



Drawer Slide - Full Extension

60 Kg load per pair

Full Extension



P2200

FULL EXTENSION

Material

Cold rolled steel, zinc plated.

Technical Notes

Hold-in detent when slide closed. Positive stop. Rails can be disconnected via pres-

sing disconnect lever.

These slides have been tested to 80,000 usage cycles.

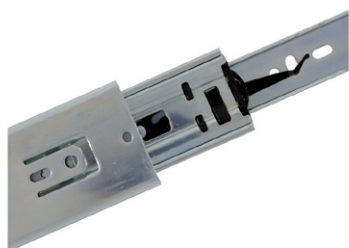
Important Notes

Load capacity is static load per pair, at the

centre of the rails using all mounting

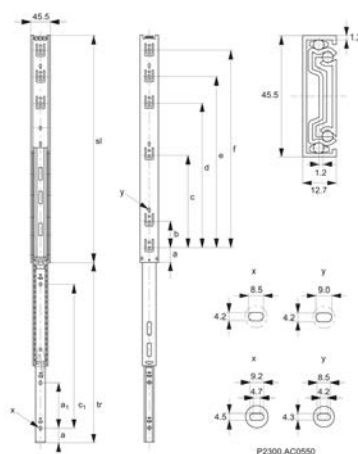
holes. **Sold individually as single slides.**

Order No.	Slide length sl	Slide travel tr ±3.0	b	c	d	e	f	g	h	Load/pair kg max.	Weight g
P2200.AC0304	304.8	304.8	-	-	-	-	-	96.0	128.0	60	740
P2200.AC0355	335.6	335.6	-	-	-	-	46.6	128.0	128.0	60	860
P2200.AC0406	406.4	406.4	288.0	-	-	-	33.4	160.0	160.0	60	985
P2200.AC0457	457.2	457.2	352.0	-	25.45	32.15	-	160.0	192.0	60	1110
P2200.AC0508	508.0	508.0	352.0	416.0	25.45	32.15	-	192.0	224.0	60	1250
P2200.AC0558	558.8	558.8	352.0	416.0	25.45	32.15	57.8	224.0	256.0	60	1380
P2200.AC0609	609.6	609.6	352.0	480.0	25.45	32.15	44.8	256.0	256.0	60	1500
P2200.AC0660	660.4	660.4	352.0	544.0	25.45	32.15	-	256.0	320.0	60	1620
P2200.AC0711	711.2	711.2	352.0	544.0	25.45	32.15	82.2	256.0	352.0	60	1750





P2300



Material

Cold rolled steel, zinc plated.

Technical Notes

Hold-in detent when slide closed. Positive stop. Rails can be disconnected via pres-

sing disconnect lever.

These slides have been tested to 60,000 usage cycles.

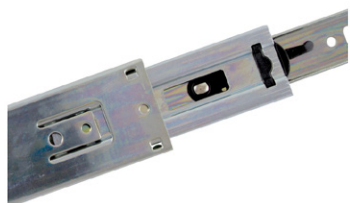
Important Notes

Load capacity is static load per pair, at the

centre of the rails using all mounting

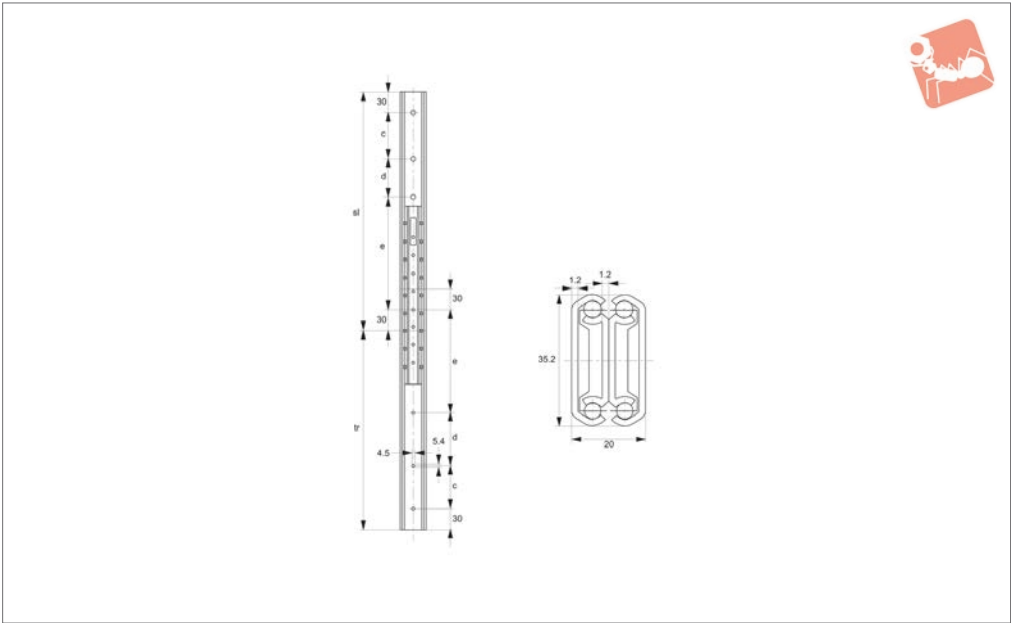
holes. **Sold individually as single slides.**

Order No.	Slide length sl	Slide travel tr	a	b	b ₁	c	c ₁	d	e	f	Load/pair kg max.	Weight g
P2300.AC0250	250	250	35	160	160	-	-	-	-	-	45	390
P2300.AC0300	300	300	35	64	96	224	192	-	-	-	45	470
P2300.AC0350	350	350	35	64	128	224	256	-	-	-	45	555
P2300.AC0400	400	400	35	64	128	224	320	288	-	-	45	635
P2300.AC0450	450	450	35	64	160	224	352	352	-	-	45	745
P2300.AC0500	500	500	35	64	192	224	416	352	416	-	45	795
P2300.AC0550	550	550	35	64	224	224	448	352	416	-	45	880
P2300.AC0600	600	600	35	64	224	224	512	352	480	-	45	970
P2300.AC0650	650	650	35	64	256	224	544	352	512	-	45	1050
P2300.AC0700	700	700	35	64	288	224	608	352	480	608	45	1130





P2600



Material
Cold rolled steel, zinc plated.

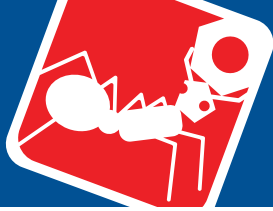
These slides have been tested to 60,000 usage cycles.

centre of the rails using all mounting holes. **Sold individually as single slides.**

Technical Notes
Positive stop.

Important Notes
Load capacity is static load per pair, at the

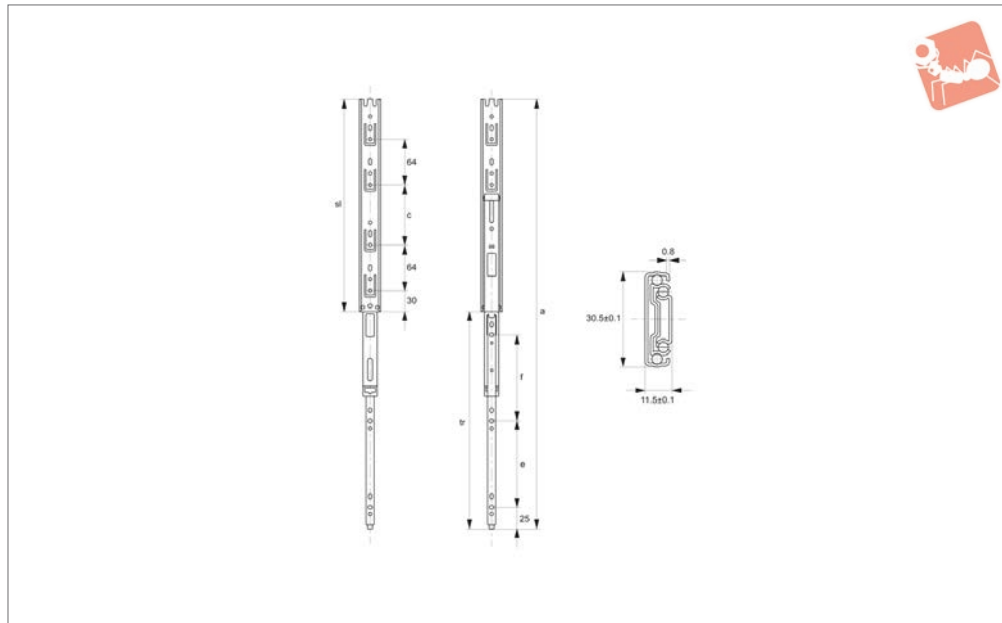
Order No.	Slide length sl	Slide travel tr	c	d	e	Load/pair kg max.	Weight g
P2600.AC0300	300	300	98	49	98	60	600
P2600.AC0350	350	350	98	98	98	60	700
P2600.AC0400	400	400	127	84	126	60	800
P2600.AC0450	450	450	127	135	127	60	900
P2600.AC0500	500	500	160	120	160	60	1000



Drawer Slide - Full Extension

lever disconnect - 20 Kg load per pair

Full Extension



P2700

FULL EXTENSION

Material

Cold rolled steel. Finishing: black

Technical Notes

Hold-in detent when slide closed. Positive stop. Rails can be disconnected via pres-

sing disconnect lever.

These slides have been tested to 60,000 usage cycles.

Important Notes

Load capacity is static load per pair, at the

centre of the rails using all mounting holes. **Sold individually as single slides.**

Order No.	Slide length sl	Slide travel tr	a	c	e	f	Load/pair kg max.	Weight g
P2700.AC0200	200	200	400	71	71	71	20	257
P2700.AC0250	250	250	500	99	96	96	20	315
P2700.AC0300	300	300	600	85	121	121	20	370
P2700.AC0350	350	350	700	135	146	146	20	425
P2700.AC0400	400	400	800	185	171	171	20	480
P2700.AC0450	450	450	900	235	191	191	20	532





Weight capacity

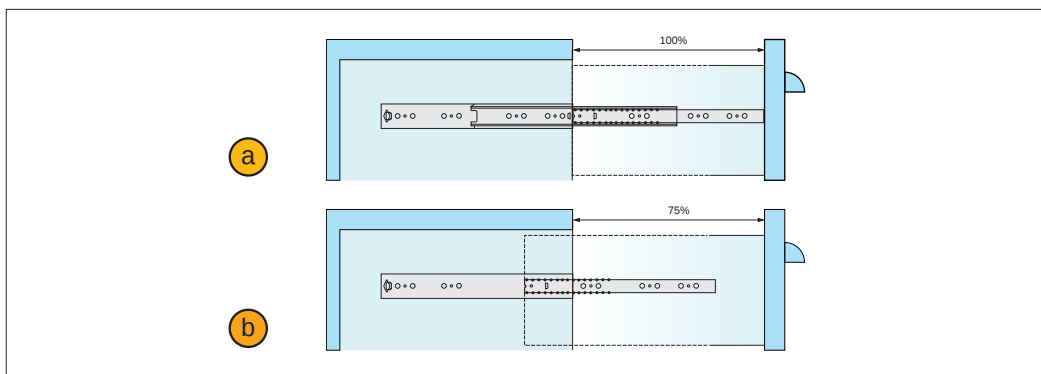
Weight capacity/pair Kg - is the static load per pair of drawer slides, measured at the centre of a pair of slides, side mounted, spaced 450mm apart, and is based on use of all fixing points on the slide.

Important Note: Flat mounting of drawer slides, as opposed to the standard side mounting of slides, is not recommended as it results in a greatly reduced load capacity equal to only 25% of the stated weight capacity.

Drawer slide terms

Slide length (sl) The longest dimension of a fully closed slide, this should not exceed the depth of cabinet in which slide is installed.

Slide travel (tr) Distance a drawer slide moves from fully closed position. (slide length + slide travel = fully extended slide length).



Full extension This type of drawer slide can be extended 100% of slide length, this is standard for most 3 piece drawer slides. **a**

3/4 extension This type of drawer slide extends to approx. 75% of the slide length, this is standard for most 2 piece drawer slides. **b**

Positive stop Drawer stops at extended/open position but does not lock or detent.

Positive lock Drawer is firmly held in extended/open position by means of a mechanical catch. Drawer is released by depressing a lever and pushing drawer inward. From the extended/open position the same slide may be disconnected by depressing the lever and pulling the drawer out.

Hold-in detent Drawer is firmly held in closed position, and released by pulling drawer open (also known as positive catch).

Lever disconnect From the extended/open position the slide may be disconnected by depressing lever and pulling drawer out.

Self-closing Toward end of drawer slide closing stroke, slide is drawn into the fully closed position.

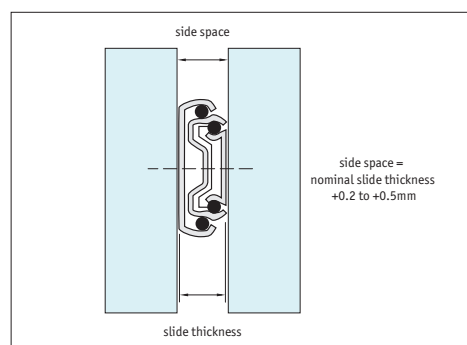
Soft self-closing Toward end of drawer slide closing stroke, slide movement is slowed and then drawn into fully closed position.

Side mounting tolerances

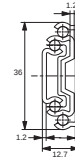
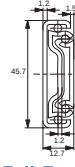
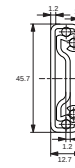
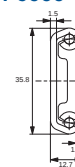
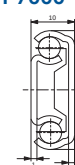
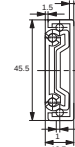
When mounting we recommend a side space equal to the slide thickness with an additional 0,2 to 0,5 mm for optimal positioning.

Mounting with less than 0,2 mm side tolerance can result in poor running of the drawer slide and jamming of the slide - the same is true if tolerances over 0,5mm are used.

Ensure cabinet/enclosure faces are square and parallel prior to mounting of the drawer slides.

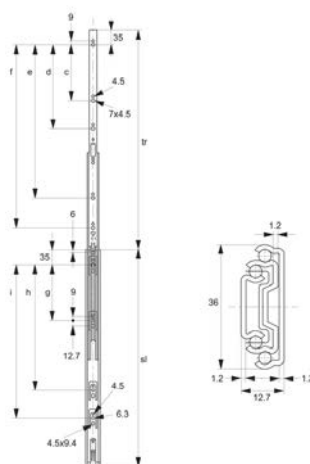


Full Extension - Drawer Slides		Weight Cap/Pair Kg	Slide Length mm	Full Extension	3/4 Extension	Material	Steel, Zinc Plate	Stainless Steel	Hold-in Detent	Lever Disconnect	Positive Stop	Self Closing	Soft Self Closing	Positive Lock
P2000														
		200	254-711	✓			✓				✓			
P2100														
		80	300-700	✓			✓		✓		✓			
P2200														
		60	304-711	✓			✓		✓	✓	✓			
P2300														
		45	250-700	✓			✓		✓	✓	✓			
P2500														
		30	250-550	✓			✓		✓	✓	✓			
P2600														
		60	300-500	✓			✓				✓			
P2700														
		20	200-450	✓			✓		✓	✓	✓			

		Weight Cap/Pair Kg	Slide Length mm	Full Extension	3/4 Extension	Material Steel, Zinc Plate Stainless Steel	Hold-in Detent	Lever Disconnect	Positive Stop	Self Closing	Soft Self Closing	Positive Lock
Full Extension - Lever Disconnect Drawer Slides												
P4050			30	250-600	✓	✓	✓	✓	✓	✓		
P4080			30	350-700	✓	✓		✓	✓		✓	
P4100			45	300-700	✓	✓	✓	✓	✓	✓		
Full Extension - Positive Stop Drawer Slides												
P5100			45	250-700	✓	✓	✓	✓	✓			✓
3/4 Extension Drawer Slides												
P6000			30	250-700	✓	✓	✓	✓	✓			
Stainless Steel Drawer Slides												
P7000			15	200-600	✓	✓			✓			
P7100			30	200-550	✓	✓			✓			
P7200			45	300-700	✓	✓			✓			



P4050

**Material**

Cold rolled steel, zinc plated.

Technical Notes

Self-closing (via dual spring) - toward end of slide closing stroke, pulls draw into fully closed position. Hold-in detent when slide

closed. Positive stop. Rails can be disconnected via pressing disconnect lever.

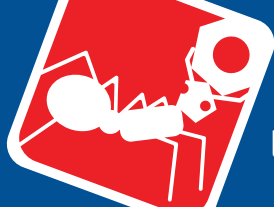
These slides have been tested to 80,000 usage cycles.

Important Notes

Load capacity is static load per pair, at the centre of the rails using all mounting holes. **Sold individually as single slides.**

Order No.	Slide length sl	Slide travel tr	c	e	d	f	g	h	i	Load/pair kg max.	Weight g
P4050.AC0200	200	200	-	-	-	-	-	-	65	30	200
P4050.AC0250	250	254	-	-	-	-	-	-	96	30	250
P4050.AC0300	300	305	-	-	-	172	-	-	160	30	300
P4050.AC0350	350	356	128	-	-	222	128	-	224	30	350
P4050.AC0400	400	406	128	-	-	272	128	-	256	30	400
P4050.AC0450	450	457	128	320	-	322	128	-	320	30	480
P4050.AC0500	500	508	128	352	192	422	128	288	352	30	550
P4050.AC0550	550	559	128	410	224	472	128	282	410	30	625
P4050.AC0600	600	610	128	416	224	522	128	320	448	30	650

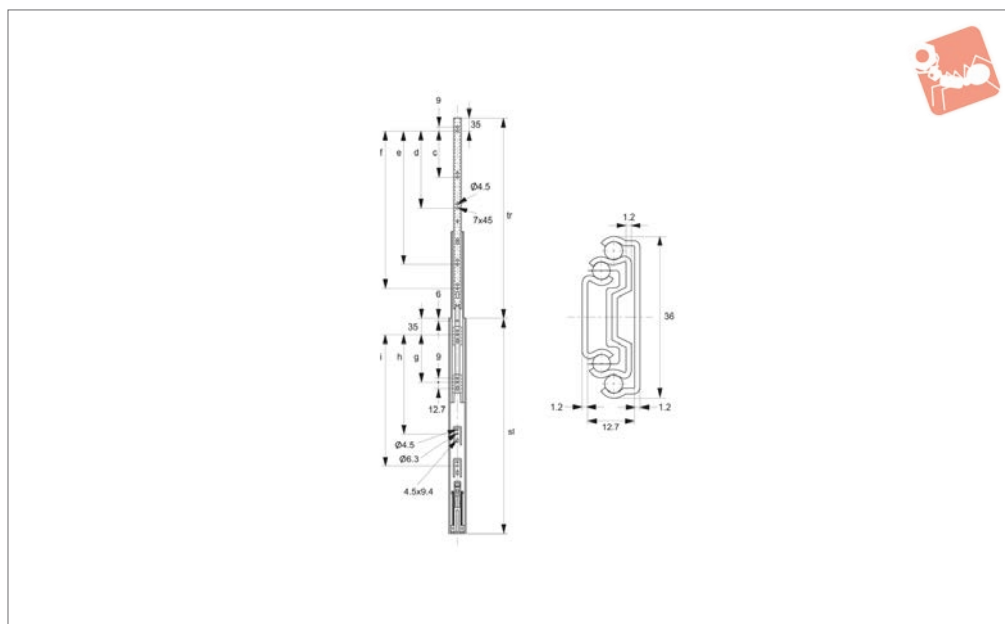




Drawer Slide - Full Extension

lever disconnect - soft-closing - 30 Kg load per pair

Full Extension



P4080

FULL EXTENSION

Material

Cold rolled steel, zinc plated.

Technical Notes

Soft-closing - first slows closing of slide (via hyd. piston), then pulls draw into fully

closed position (via dual spring). Positive stop. Rails can be disconnected via pressing disconnect lever.

These slides have been tested to 80,000 usage cycles.

Important Notes

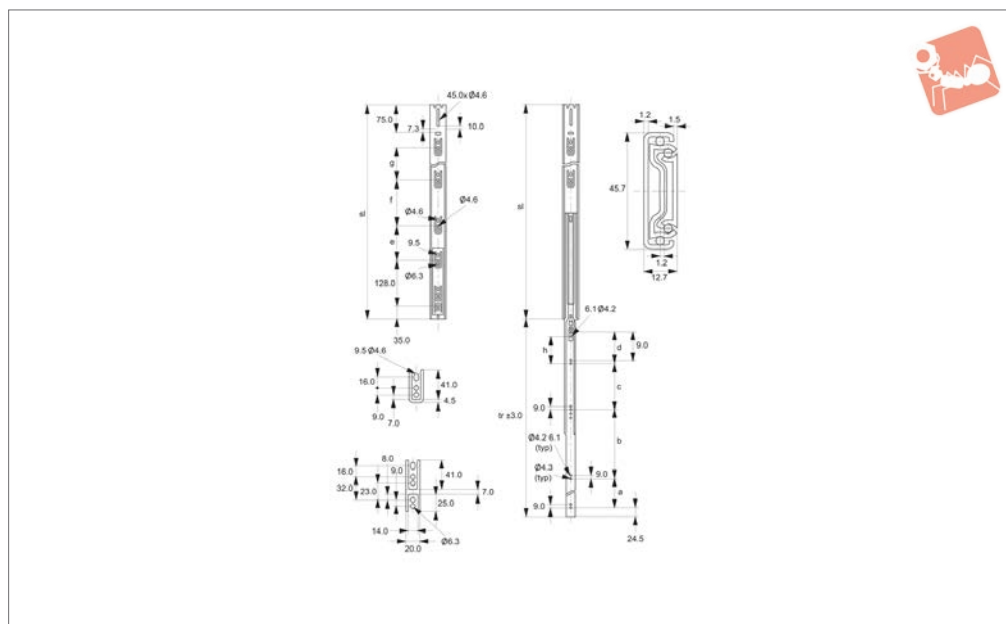
Load capacity is static load per pair, at the centre of the rails using all mounting holes. **Sold individually as single slides.**

Order No.	Slide length sl	Slide travel tr	c	e	d	f	g	h	i	Load/pair kg max.	Weight g
P4080.AC0350	350	325	-	-	-	228	-	-	160	30	350
P4080.AC0400	400	375	128	-	-	278	128	-	224	30	400
P4080.AC0450	450	425	128	-	-	328	128	-	272	30	475
P4080.AC0500	500	475	128	320	-	378	128	-	320	30	550
P4080.AC0550	550	525	128	352	224	428	128	256	352	30	600
P4080.AC0600	600	575	128	385	224	478	128	288	416	30	650
P4080.AC0650	650	625	128	416	224	528	128	320	448	30	700
P4080.AC0700	700	675	128	448	224	578	128	352	512	30	750





P4100

**Material**

Cold rolled steel, zinc plated.

Technical Notes

Self-closing (via dual spring) - toward end of slide closing stroke, pulls draw into fully closed position. Hold-in detent when slide

closed. Positive stop. Rails can be disconnected via pressing disconnect lever.

These slides have been tested to 80,000 usage cycles.

Important Notes

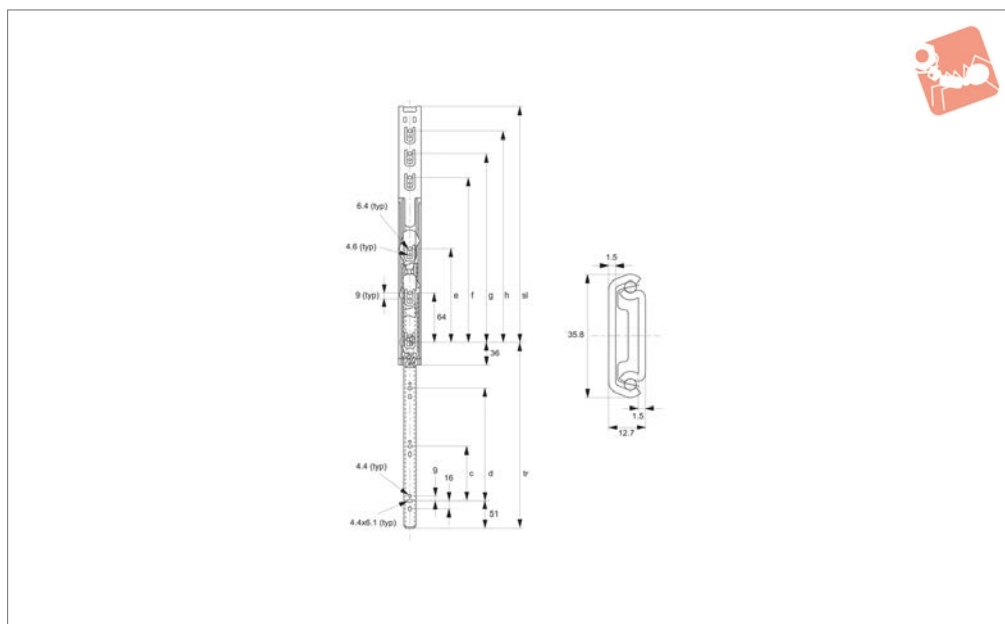
Load capacity is static load per pair, at the centre of the rails using all mounting holes. **Sold individually as single slides.**

Order No.	Slide length sl	Slide travel tr	a	c	b	e	d	f	g	h	Load/pair kg max.	Weight g
P4100.AC0300	300	304.8	96.0	-	128.0	-	-	-	-	-	45	430
P4100.AC0350	350	355.6	96.0	-	160.0	-	-	-	-	-	45	523
P4100.AC0400	400	406.4	96.0	128.0	96.0	-	-	96.0	-	-	45	603
P4100.AC0450	450	457.2	96.0	160.0	96.0	-	-	96.0	-	-	45	690
P4100.AC0500	500	508.0	128.0	64.0	192.0	-	-	96.0	128.0	-	45	763
P4100.AC0550	550	558.8	96.0	192.0	96.0	-	64.0	96.0	128.0	-	45	846
P4100.AC0600	600	609.6	96.0	192.0	96.0	-	96.0	96.0	128.0	-	45	926
P4100.AC0650	650	660.4	96.0	192.0	96.0	-	160.0	96.0	128.0	-	45	976
P4100.AC0700	700	711.2	224.0	128.0	192.0	64.0	-	96.0	128.0	192.0	45	1096





P6000



Material

Cold rolled steel, zinc plated.

Technical Notes

Hold-in detent when slide closed. Positive stop. Rails can be disconnected via pres-

sing disconnect lever.

These slides have been tested to 60,000 usage cycles.

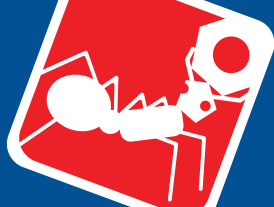
Important Notes

Load capacity is static load per pair, at the

centre of the rails using all mounting

holes. **Sold individually as single slides.**

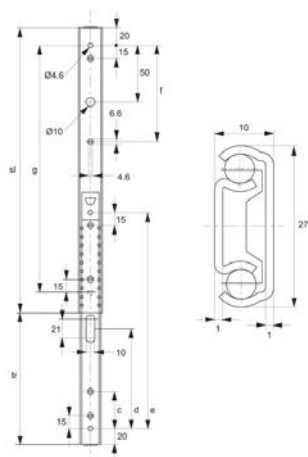
Order No.	Slide length sl	Slide travel tr	c	d	f	g	h	Load/pair kg max.	Weight g
P6000.AC0200	200	105	-	-	-	-	-	30	135
P6000.AC0250	250	165	-	-	-	-	-	30	170
P6000.AC0300	300	200	96	224	-	-	224	30	200
P6000.AC0350	350	255	128	288	-	-	256	30	250
P6000.AC0400	400	295	160	320	-	192	288	30	300
P6000.AC0450	450	330	160	352	-	224	352	30	375
P6000.AC0500	500	375	192	416	224	320	416	30	425
P6000.AC0550	550	415	224	448	224	352	448	30	475
P6000.AC0600	600	460	256	512	224	352	480	30	500
P6000.AC0650	650	520	256	512	352	416	480	30	600
P6000.AC0700	700	590	256	512	352	416	480	30	650



Drawer Slide - 3/4 Extension

15 Kg load per pair - **stainless**

Stainless Steel Slides



P7000

STAINLESS STEEL SLIDES

Material

Stainless steel, AISI 304. Bright finish.

These slides have been tested to 60,000 usage cycles.

centre of the rails using all mounting holes. **Sold individually as single slides.**

Technical Notes

Positive stop.

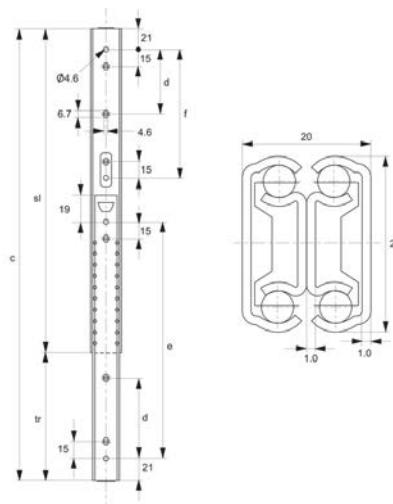
Important Notes

Load capacity is static load per pair, at the

Order No.	Slide length sl	Slide travel tr	c	d	e	f	g	Load/pair kg max.	Weight g
P7000.AC0200	200	160	-	-	-	-	-	15	150
P7000.AC0250	250	150	100	160	210	110	210	15	175
P7000.AC0300	300	200	100	210	260	160	260	15	200
P7000.AC0350	350	250	100	260	310	210	310	15	245
P7000.AC0400	400	275	180	286	360	180	360	15	255
P7000.AC0450	450	305	180	318	410	230	410	15	300
P7000.AC0500	500	355	180	365	460	280	460	15	345
P7000.AC0550	550	400	180	224	510	280	510	15	400
P7000.AC0600	600	440	180	224	560	280	560	15	450



P7100



Material

Stainless steel AISI 304. Bright finish.

These slides have been tested to 60,000 usage cycles.

centre of the rails using all mounting holes. **Sold individually as single slides.**

Technical Notes

Positive stop.

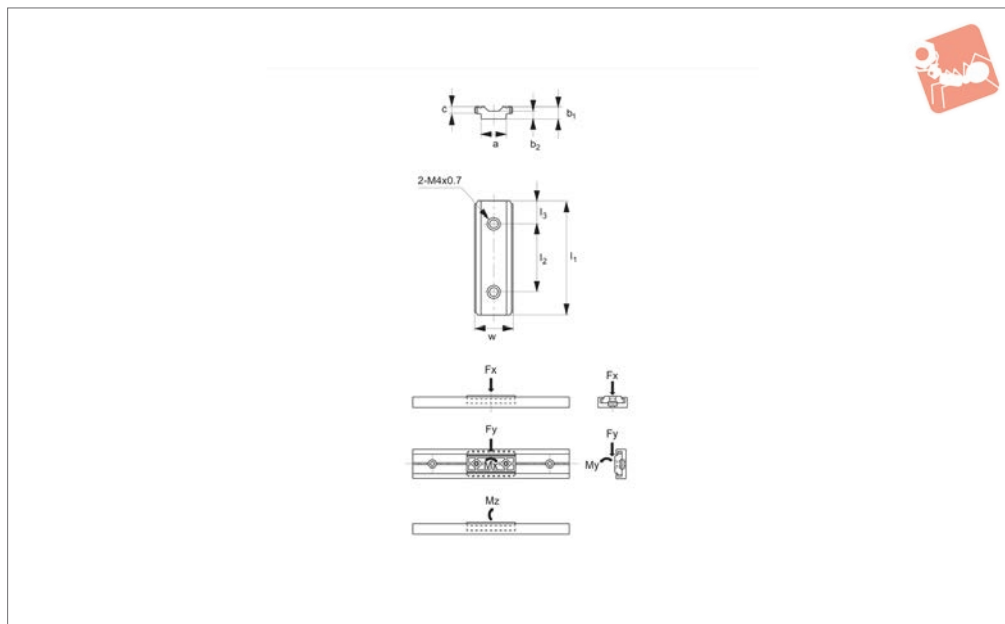
Important Notes

Load capacity is static load per pair, at the

Order No.	Slide length sl	Slide travel tr	c	d	e	f	Load/pair kg max.	Weight g
P7100.AC0200	200	210	415	-	-	-	30	280
P7100.AC0250	250	260	515	85	210	-	30	345
P7100.AC0300	300	310	615	160	260	260	30	415
P7100.AC0350	350	360	715	210	310	310	30	500
P7100.AC0400	400	410	815	180	360	360	30	590
P7100.AC0450	450	460	915	230	410	410	30	645
P7100.AC0500	500	510	1015	280	460	460	30	705
P7100.AC0550	550	560	1100	230	352	352	30	740



P0300



Material

Body: special low friction polyethylene.
Insert nut: stainless steel, AISI 302.

Technical Notes

Compact design for wide range of small stroke applications.
Provides outstanding performance with lighter movement than ball-bearing slides.
Material values:

- Coefficient of friction μ 0.15
- Coefficient of dynamic friction μ 0.10
- Limited PV value 3Mpa.m/min
 $p_v = p$ (pressure Mpa) $\times V$ (slide speed m/min)
 $p = 0.74$ Mpa
 $V = 12$ m/min.

Important Notes

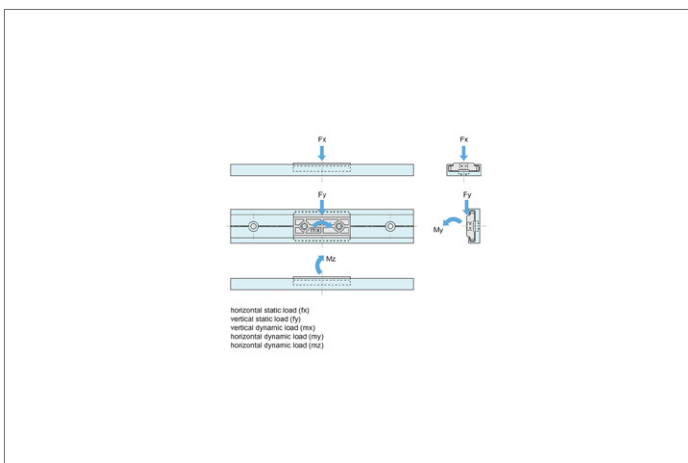
Dynamic and static loads provided as a

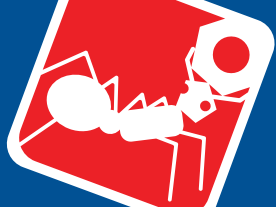
guide, please apply following reduction factors for application conditions:

- Low speed/low operation frequency = use 70 to 90% of load rating.
- Moderate speed/high operation frequency = use 35 to 65% of load rating.
- High operation frequency with vibration = use 10 to 30% of load rating.

Order No.	Size	Type	a	b ₁	b ₂	c	w	l ₁	l ₂	l ₃	Weight g
P0300.AC0020	20	Carriage	11.2	5.2	3.5	2.7	16.8	50	30	10	7
P0300.AC0050	30	Carriage	18.0	7.0	-	4.3	25.8	50	30	10	7

Order No.	Horiz. static load f _x kg/f	Vert. static load f _y kg/f	Vert. dynm. load m _x kg/f	Horiz. dynm. load m _y kg/f	Horiz. dynm. load m _z kg/f
P0300.AC0020	30.6	17.8	-	-	-
P0300.AC0050	26.0	15.0	25.0	12.5	12.5

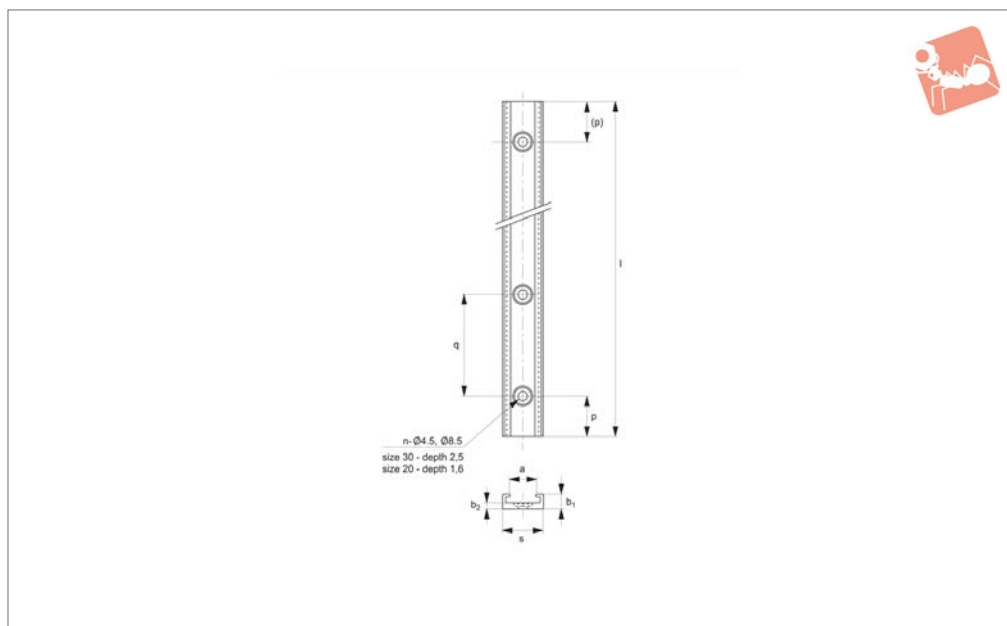




Mini Slide Rail

for use with mini slide carriage P0300

Linear Slides



P0350

LINEAR SLIDES

Material

Aluminium, anodized (except ends).

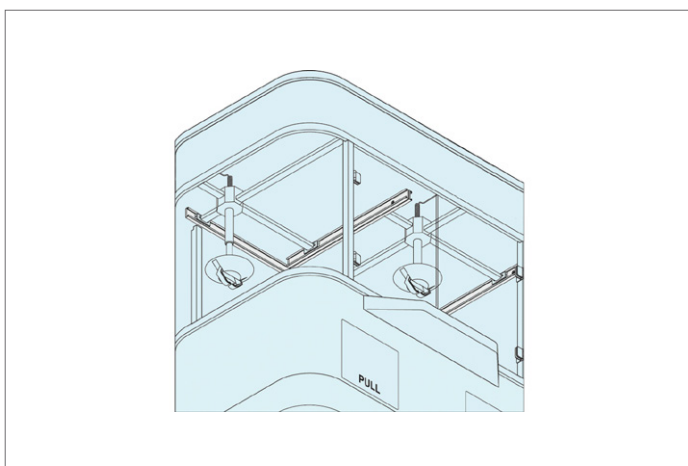
protection against corrosion.

Technical Notes

9-micron anodized film provides excellent

Compact design used in conjunction with mini-slide carriage P0300, suitable for wide variety of applications.

Order No.	Size	Type	l	p	No. of holes in slide length	s	a	b ₁	b ₂	q	Weight g
P0350.AC0010	30	Rail	100	10	3	30	19.8	10.0	3.88	40	39
P0350.AC0020	30	Rail	200	20	5	30	19.8	10.0	3.88	40	79
P0350.AC0040	30	Rail	400	20	10	30	19.8	10.0	3.88	40	159
P0350.AC0080	30	Rail	800	20	20	30	19.8	10.0	3.88	40	312
P0350.AC0200	30	Rail	2000	20	50	30	19.8	10.0	3.88	40	790
P0350.AC0012	20	Rail	100	25	2	20	11.2	8.2	2.88	50	20
P0350.AC0022	20	Rail	200	25	4	20	11.2	8.2	2.88	50	40
P0350.AC0042	20	Rail	400	25	8	20	11.2	8.2	2.88	50	80
P0350.AC0082	20	Rail	800	25	16	20	11.2	8.2	2.88	50	160
P0350.AC0202	20	Rail	2000	25	40	20	11.2	8.2	2.88	50	400





Load ratings

Load rating for mini slider P0300.AC0020 (size 20)

Material values

Coefficient of friction μ 0.15

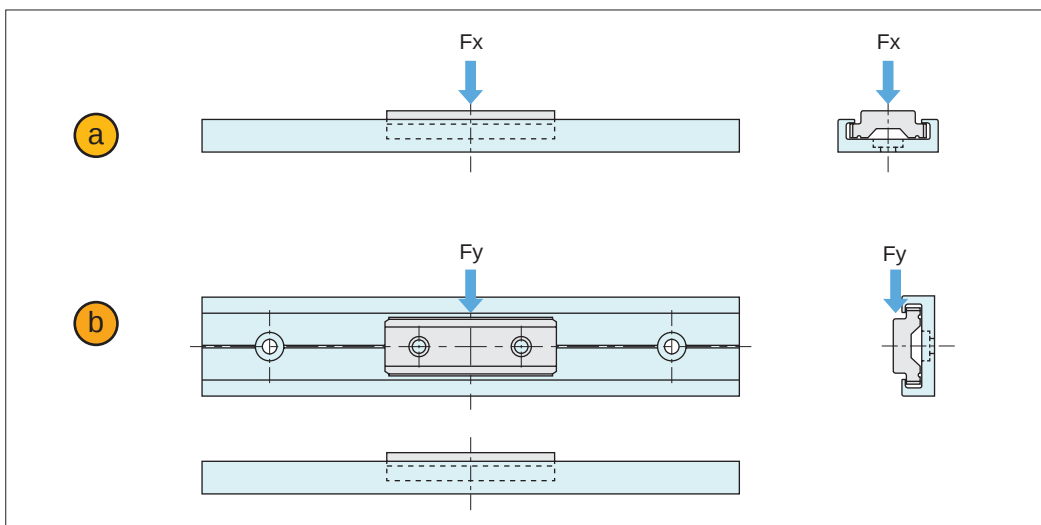
Coefficient of dynamic friction μ_s 0.10

Limited PV value 3 Mpa.m/min

PV = p (pressure Mpa) x V (slide speed m/min)

p = 0.74 Mpa

V = 12m/min



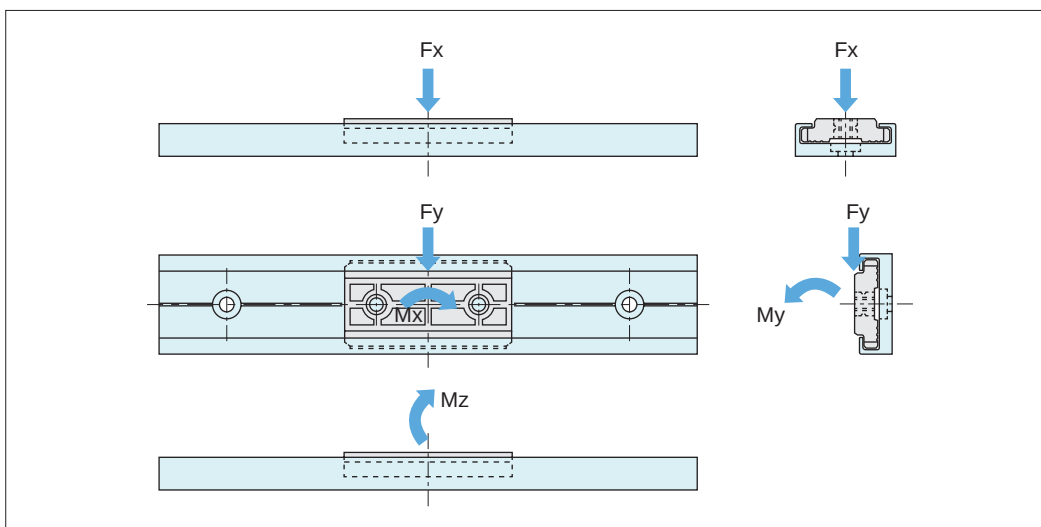
a Horizontal static load F_x

30.6 kgf (67.5 lbs)

b Vertical static load F_y

17.8 kgf (39.2 lbs)

Load rating for mini slider P0300.AC0050 (size 30)



Horizontal static load F_x

26 kgf (57.2 lbs)

Verical static load F_y

15 kgf (33 lbs)

Vertical dynamic load M_x

25 kgf • cm (21.6 lbs • in)

Horizontal dynamic load M_y

12.5 kgf • cm (10.8 lbs • in)

Horizontal dynamic load M_z

12.5 kgf • cm (10.8 lbs • in)

Important Note: Dynamic and static loads provided as a guide, please apply following reduction factors for application conditions:

Low speed/low operation frequency = use 70 to 90% of load rating.

Moderate speed/high operation frequency = use 35 to 65% of load rating.

High operation frequency with vibration = use 10 to 30% of load rating.