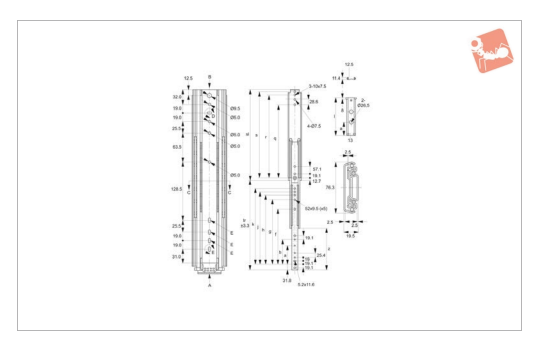


Drawer Slide - Full Extension 200 Kg load per pair





P2000

Material

Cold rolled steel, zinc plated.

Technical Notes

Positive stop. These slides have been

tested to 40,000 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.

	eight g	We	Load/pai kg max.	S	R	q	k	j	h	g	f	b	а	Slide travel tr ±3.3	Slide length sl	Order No.
P2000.AC0030 304 304 153 179 198 217 203 260 279 200 15	275	1.	200	228	209	152	166	147	128	103	-	-	-	254	254	P2000.AC0025
	525	1	200	279	260	203	217	198	179	153	-	-	-	304	304	P2000.AC0030
P2000.AC0035 355 204 230 249 268 254 311 330 200 1	775	1	200	330	311	254	268	249	230	204	-	-	-	355	355	P2000.AC0035
P2000.AC0040 406 406 127 - 255 280 299 319 304 361 381 200 20	025	2	200	381	361	304	319	299	280	255	-	-	127	406	406	P2000.AC0040
P2000.AC0047 457 457 127 - 246 306 331 350 369 355 412 431 200 23	275	2	200	431	412	355	369	350	331	306	246	-	127	457	457	P2000.AC0047
P2000.AC0050 508 508 127 190 296 357 382 401 420 406 463 482 200 29	525	2	200	482	463	406	420	401	382	357	296	190	127	508	508	P2000.AC0050
P2000.AC0055 558 558 127 190 347 407 433 452 471 457 514 533 200 2	775	2	200	533	514	457	471	452	433	407	347	190	127	558	558	P2000.AC0055
P2000.AC0060 608 608 127 190 398 458 484 503 522 508 565 584 200 36	025	30	200	584	565	508	522	503	484	458	398	190	127	608	608	P2000.AC0060
P2000.AC0066 660 660 127 190 449 509 534 553 573 558 615 635 200 33	275	3.	200	635	615	558	573	553	534	509	449	190	127	660	660	P2000.AC0066
P2000.AC0071 711 711 127 190 500 560 585 604 623 609 666 685 200 39	525	3!	200	685	666	609	623	604	585	560	500	190	127	711	711	P2000.AC0071



Drawer Slides

technical information



Weight capacity

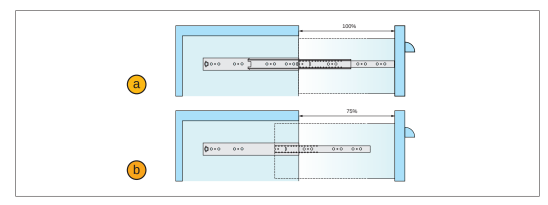
Weight capacity/pair Kg - is the static load per pair of drawer slides, measured at the centre of a pair of slides, side mounted, spaced 450mm apart, and is based on use of all fixing points on the slide.

Important Note: Flat mounting of drawer slides, as opposed to the standard side mounding 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. @

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. 6

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

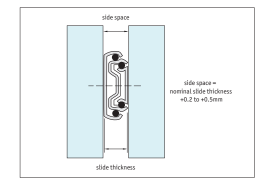
drawn into fully closed position.

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.







Wixroyd Drawer Slides

product selection charts

Full Extension - Draw	p/Pair Kg	th mm	ion		Plate Mate			onnect	do:	0.0	losing	ock
	Weight Ca _l	Slide Leng	Full Extension	3/4 Extension	Steel, Zinc Plate	Stainless Steel	Hold-in Detent	Lever Disconnect	Positive Stop	Self Closing	Soft Self Closing	Positive Lock
Full Extension - Draw P2000	er Sl	ides										
57.1 19.1 12.7 76.3 52x9.5 (x5)	200	254- 711	1		1				1			
P2100												
53.6	80	300- 700	1		1		1		1			
P2200												
2 - 1.8	60	304- 711	1		1		1	1	1			
P2300												
	45	250- 700	1		s		✓	✓	1			
P2500												
372	30	250- 550	1		1		1	✓	1			
P2600												
	60	300- 500	1		1				1			
P2700												
30.5±0.1	20	200- 450	1		1		1	1	1			

Full Extension - Leve	Weight Cap/Pair Kg	Slide Length mm	Full Extension	3/4 Extension	Steel, Zinc Plate	Stainless Steel	Hold-in Detent	Lever Disconnect	Positive Stop	Self Closing	Soft Self Closing	Positive Lock
Full Extension - Leve P4050	r Dis	connec	t Dr	awe	r Sli	des						
36 - 12	30	250- 600	s		1		s	1	s	s		
P4080	30	350- 700	1		✓			✓	✓		✓	
P4100	45	300- 700	1		✓		1	✓	1	✓		
Full Extension - Positiv	re Sto	op Drav	ver	Slid	es							
P5100	45	250- 700	1		1		s	✓	1			1
3/4 Extension Drawer	Slide	es										
P6000	30	250- 700		s	1		s	✓	s			
Stainless Steel Drawer	Slid	es										
P7000	15	200- 600		1		✓			✓			
P7100 P7200	30	200- 550	J			✓			s			
45.5	45	300- 700	1			1			1			

