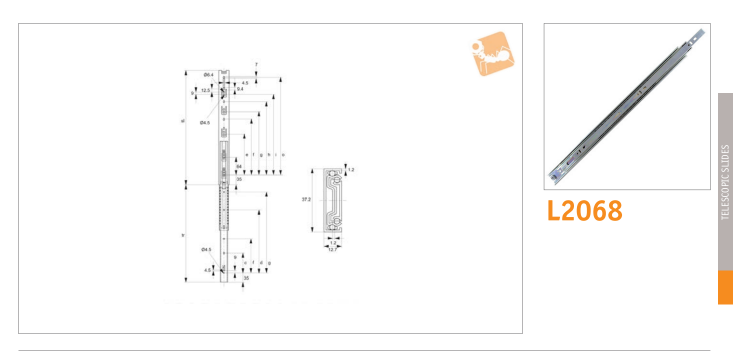


Drawer Slide - Full Extension

30 Kg load per pair

Telescopic Slides



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.

Important Notes

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

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	С	d	е	f	g	h	i	0	Load/pair kg max.	Weight g
L2068.AC0250	250	254	160	-	-	-	-	-	160	-	30	300
L2068.AC0300	300	305	96	192	160	-	-	-	224	-	30	400
L2068.AC0350	350	356	128	256	150	-	-	-	224	-	30	450
L2068.AC0400	400	406	128	320	150	-	-	224	288	-	30	500
L2068.AC0450	450	457	160	352	150	-	-	224	352	-	30	510
L2068.AC0500	500	508	192	416	160	224	288	352	416	-	30	650
L2068.AC0550	550	552	224	448	160	224	288	352	416	480	30	700





P2000 - P7200 Drawer Slides

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)	l (tr) Distance a drawer slide moves from fully closed position. (slide length + slide travel = fully extended slide length).									
		b									
	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.									
	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		e recommend a side space equal to s with an additional 0,2 to 0,5 mm oning.									
	can result in poor	s than 0,2 mm side tolerance running of the drawer slide and ide - the same is true if tolerances sed.									
		nclosure faces are square and nounting of the drawer slides.									



slide thickness



Wixroyd Drawer Slides

Drawer Slides

product selection charts

