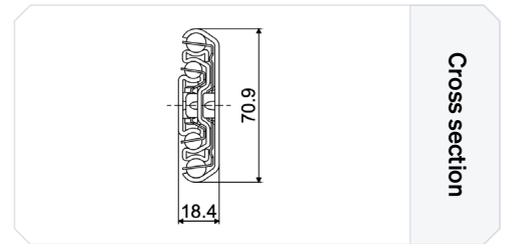
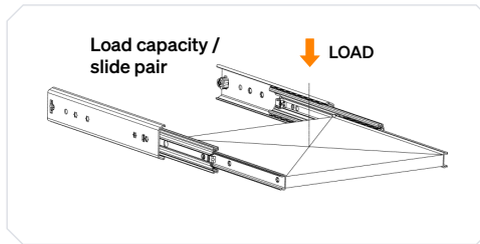


Telescopic slides  
for a world in motion.

## TR-7118 TITAN D

- Over extension slide - Loads up to 212 kg
- Slide profiles: Steel, zinQproteQ
- Ball cage: Steel, galvanized
- Sequence device: Plastic / Elastomer
- Bearings: Hardened carbon steel
- Rubber stop: Plastic / Elastomer
- Operating temperature: -20 to 80 degrees Celsius



### Specifications

Fixation [Cabinet side]	Fixation [Drawer side]	Load capacity [kg]	Height [mm]	Width [mm]
<b>Metal</b> M5 / DIN 965 / ISO 7046 M5 / DIN 7500	<b>Metal</b> M4 / DIN 965 / ISO 7046 M4 / DIN 7500 M4 / DIN 7991 / ISO 10462	157 - 212	70.9	18.4
<b>Wood</b> 5.0 / DIN 7997	<b>Wood</b> 4.0 / 4.5 / DIN 7997			

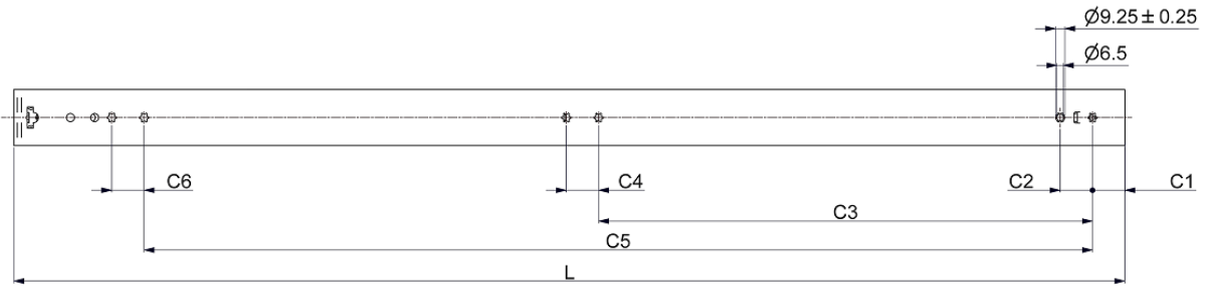
### Technical information

Article no.	Length [mm]	Travel [mm]	Load capacity [kg]
MO1AA2	400	435	157
MO1AA3	450	485	160
MO1AA4	500	545	169
MO1AA5	550	595	187
MO1AA6	600	650	189
MO1AA7	700	750	187
MO1AA8	800	850	212
MO1AA9	900	950	192
MO1AB0	1000	1050	179

### Features & Fixations

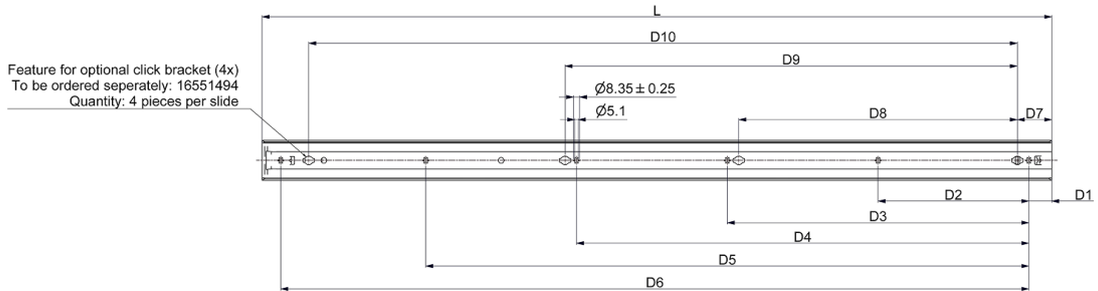
	<b>Feature</b> <b>Bumper with hold closed</b>	A hold-closed bumper absorbs impact and secures the drawer
	<b>Fixation</b> <b>Click bracket</b>	The click bracket enables quick, tool-free, secure mounting
	<b>Fixation</b> <b>Countersunk holes</b>	Countersunk holes ensure screws sit flush and avoid surface contact

Hole pattern [mm] [Cabinet Side]



Article no.	L	C1	C2	C3	C4	C5	C6
MO1AA0	300	32	32	192	32	/	/
MO1AA1	350	32	32	250	32	/	/
MO1AA2	350	32	32	256	32	/	/
MO1AA3	450	32	32	256	32	/	/
MO1AA4	500	32	32	320	32	/	/
MO1AA5	550	32	32	320	32	/	/
MO1AA6	600	32	32	416	32	/	/
MO1AB2	650	32	32	416	32	/	/
MO1AA7	700	32	32	416	32	/	/
MO1AB3	750	32	32	320	32	608	32
MO1AA8	800	32	32	352	32	640	32
MO1AB4	850	32	32	384	32	704	32
MO1AA9	900	32	32	384	32	736	32
MO1AB0	1000	32	32	448	32	832	32
MO1AB5	1100	32	32	512	32	928	32

Hole pattern [mm] [Drawer Side]



Article no.	L	D1	D2	D3	D4	D5	D6	D7	D8	D9	D10
MO1AA0	300	25	125	250	/	/	/	41	93	125	186
MO1AA1	350	25	100	200	300	/	/	41	100	168	236
MO1AA2	350	43	75	150	225	300	/	59	118	150	268
MO1AA3	450	43	87,5	175	262,5	350	/	59	143	175	318
MO1AA4	500	43	100	200	300	400	/	59	168	200	368
MO1AA5	550	43	112,5	225	337,5	450	/	59	193	225	418
MO1AA6	600	43	125	250	375	500	/	59	218	250	468
MO1AB2	650	43	125	250	400	525	/	59	218	250	525
MO1AA7	700	43	150	300	450	600	/	59	268	300	600
MO1AB3	750	43	150	300	450	600	/	59	268	300	600
MO1AA8	800	20	251	502,5	754	/	/	59	225	447,5	668
MO1AB4	850	15	150	300	475	625	775	59	282	447	715
MO1AA9	900	20	285	569	854	/	/	59	262	514	768
MO1AB0	1000	20	238,5	447	715	954	/	59	422	454	868
MO1AB5	1100	50	150	375	625	850	1025	66	343	625	961
MO1AB1	1200	20	231	462	692	923	1154	59	407	669	1068