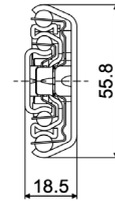
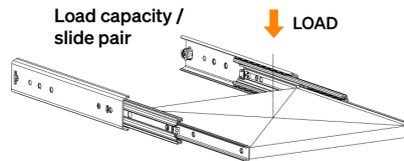


Telescopic slides
for a world in motion.

TR-5618 ULF HD F

- Full extension slide - Loads up to 129 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



Cross section

Specifications

Fixation [Cabinet side]	Fixation [Drawer side]	Load capacity [kg]	Height [mm]	Width [mm]
Metal M5 / DIN 965 / ISO 7046 M5 / DIN 7500	Metal M4 / DIN 965 / ISO 7046 M4 / DIN 7500 M4 / DIN 7991 / ISO 10462	94 - 129	55.8	18.5
Wood 5.0 / DIN 7997	Wood 4.0 / 4.5 / DIN 7997			

Technical information

Article no.	Length [mm]	Travel [mm]	Load capacity [kg]
M12AB3	300	285	94
M12AB4	350	350	96
M12AB5	400	400	97
M12AB6	450	450	110
M12AB7	500	500	119
M12AB8	550	550	118
M12AB9	600	600	123
M12AC0	700	700	129
M12AC1	800	800	121

Features & Fixations



Feature
Pull-in

Automatically pulls the drawer fully closed once it nears the end



Fixation
Click bracket

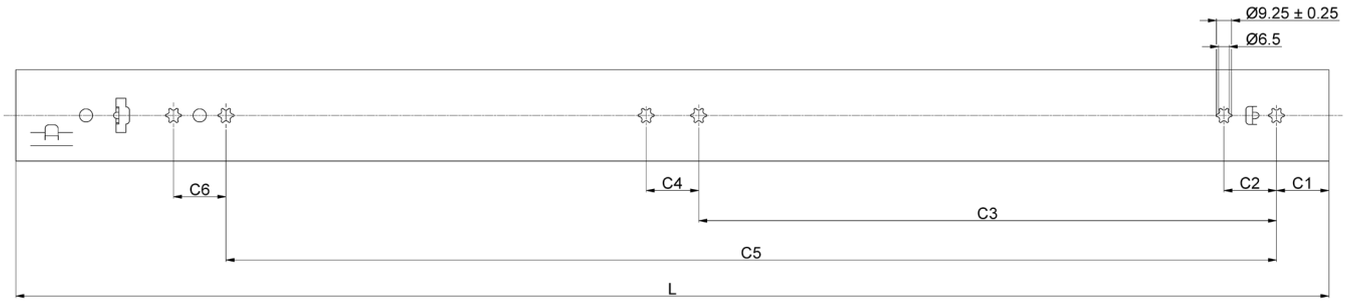
The click bracket enables quick, tool-free, secure mounting



Fixation
Countersunk holes

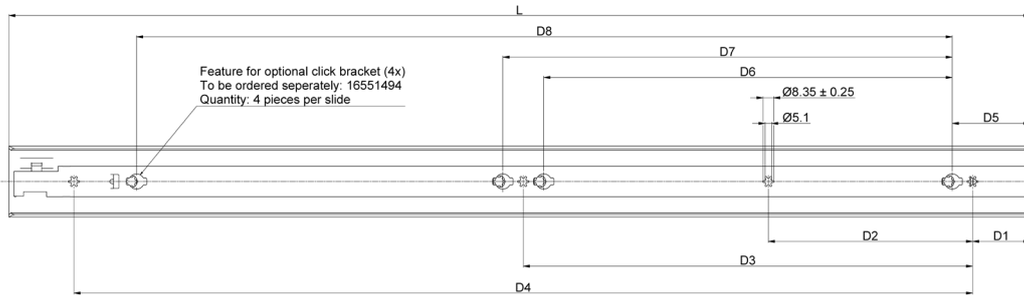
Countersunk holes ensure screws sit flush and avoid surface contact

Hole pattern [mm] [Cabinet Side]



Article no.	L	C1	C2	C3	C4	C5	C6
M12AB3	300	32	32	160	32	/	/
M12AB4	350	32	32	160	32	/	/
M12AB5	400	32	32	192	32	/	/
M12AB6	450	32	32	256	32	/	/
M12AB7	500	32	32	288	32	/	/
M12AB8	550	32	32	320	32	/	/
M12AB9	600	32	32	384	32	/	/
M12AC0	700	32	32	416	32	/	/
M12AC1	800	32	32	352	32	640	32

Hole pattern [mm] [Drawer Side]



Article no.	L	D1	D2	D3	D4	D5	D6	D7	D8
M12AB3	300	45	96	192	/	29	96	128	171
M12AB4	350	45	128	256	/	61	96	128	189
M12AB5	400	45	128	288	/	61	96	128	239
M12AB6	450	45	160	352	/	61	128	160	289
M12AB7	500	45	192	416	/	61	160	192	339
M12AB8	550	45	224	448	/	61	192	224	389
M12AB9	600	45	128	256	512	61	224	256	439
M12AC0	700	45	128	288	608	61	256	288	539
M12AC1	800	45	160	352	704	61	320	352	639