





Thomas Regout International B.V. offers a broad range of linear motion solutions that help move your application in any direction: horizontal, vertical or diagonal.

Challenge us, in any way. We will present an innovative and integrated total solution, completely adapted to your specific needs and demands. In our own R&D department we design innovative sliding and linear motion systems. Incorporating the highest ISO international and environmental standards that ensure that our products and services are safe, reliable, sustainable and of high quality.

Larder Unit program

The TR Larder Unit program offers an innovative range of storage solutions for multiple purposes: Wood application (120 kg & soft close) can be found in office furniture were a cabinet can be pulled out of another cabinet ("wood in wood"). These cabinets are often used to separate two working places (desks) and can be used from both sides. Steel applications such as high pull out frames fitted with wire baskets, found in overall kitchen design. The system consists of a rigid bottom unit and top slide for side stability, soft closed for applications up to 120 kg. Heavy Duty larder units are especially designed for the professional storage industry to guide large vertical pull out panels that store heavy equipment. The system is based around the TR-7619 slide and offers up to 300 kg load capacity with minimal deflection to guarantee a maintenance free long life.



Larder Unit for Wood



Larder Unit for Steel



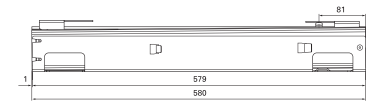
Larder Unit Heavy Duty

features and benefits

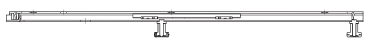
- 1 Pull out system with rigid bottom & topslide
- 2 Pull in damper for smooth closing
- 3 Different top- bottomslide combinations possible
- 4 Quick-mount possibilities
- 5 Wood & Steel frame up to 120 kg
- 6 Heavy Duty frame up to 300 kg



Technical specifications Wood frame





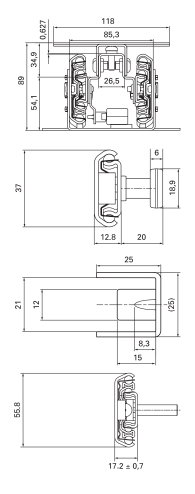


U top guide profile to be used in combination with FINN Top slide



ULF HD Top slide





Larder Unit	for Wood							
Bottom slide Titan			Top slide FINN roller		Top slide U guide		Top slide ULF HD pin	
Length	Load Capacity	Art. nr.	Length	Art. nr.	Length	Art. nr.	Length	Art. nr.
425 mm	80 - 120 kg	150A42	412	127A10	425	1556441	403	124B37
485 mm	80 - 120 kg	150A37	465	127A08	480	1556438	458	124B34
585 mm	80 - 120 kg	150A40	465	127A08	580	1556439	556	124B35
750 mm	80 - 120 kg	150A41	675	127A09	750	1556440	721	124B36

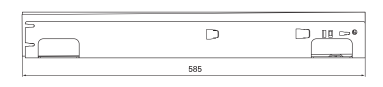
Slides are partially deliverable from stock, please contact our sales team.

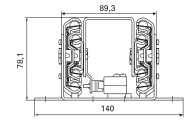




Larder Unit

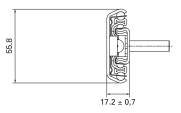
Technical specifications Steel frame



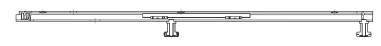


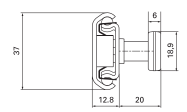
ULF HD Top slide





FINN Top slide





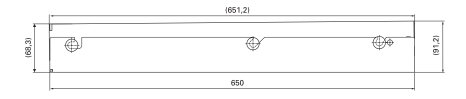
Larder Uni	t for Steel				
Bottom slide TITA	AN KIT inclusive top	slide ULF HD pin		Optional: top s	lide FINN roller
Length TITAN	Length ULF	Load Cap.	Art. nr.	Length	Art. nr.
425 mm	403 mm	80 - 120 kg	150A22	412	127A10
485 mm	458 mm	80 - 120 kg	150A24	465	127A08
585 mm	556 mm	80 - 120 kg	150A25	465	127A08

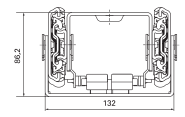
Slides are partially deliverable from stock, please contact our sales team.



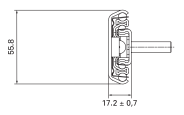
Technical specifications

Heavy Duty frame









Larder Unit Heavy Duty						
bottom slide JUM	B0 (TR-7619) KIT i	nclusive top slide U	LF HD pin			
Length JUMBO	Length ULF HD	Load Cap.	Art. nr.			
650 mm	650 mm	300 kg	150A38			

Slides are partially deliverable from stock, please contact our sales team.



Thomas Regout International B.V.

Industrieweg 40 6219 NR Maastricht The Netherlands

T. +31 (0)43 351 66 66

F. +31 (0)43 351 66 99

 ${\sf E. \ sales@thomasregout.com}$

www.thomasregout.com









