

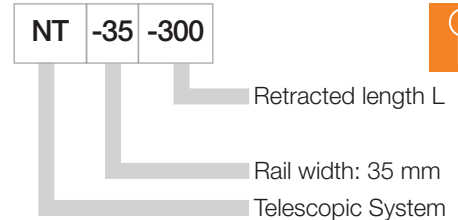
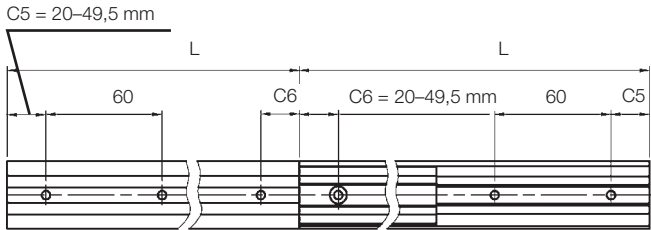
DryLin® N | Telescopic System

Special properties

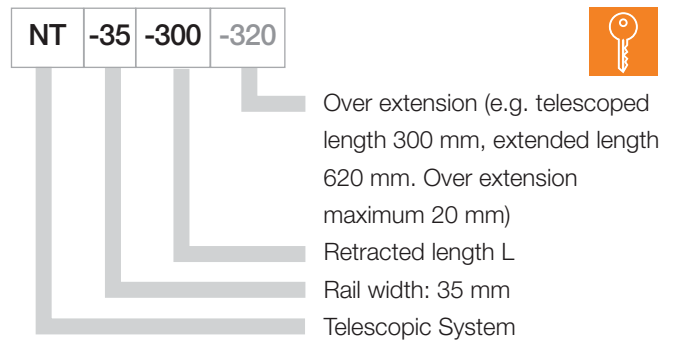
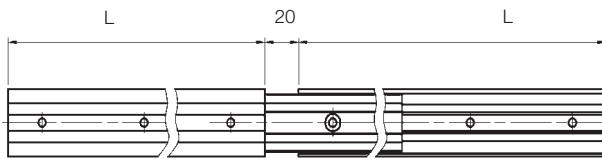
- Solid plastic/aluminium design
- Low weight
- Low-cost
- Corrosion-free
- Continuously adjustable up to 1200 mm (Total length)



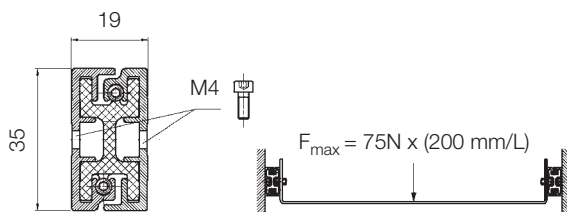
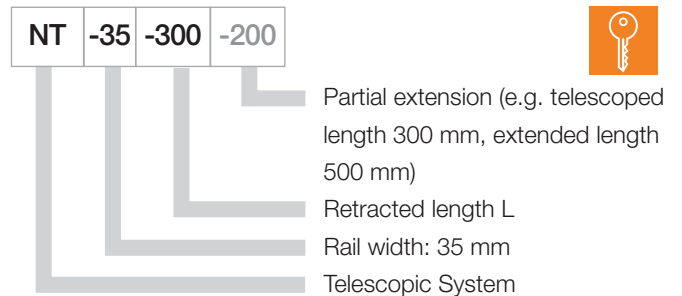
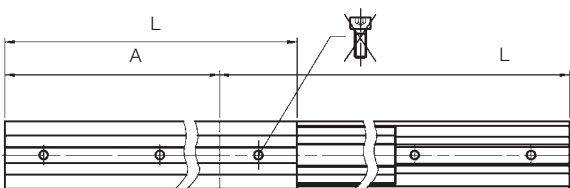
NT-35-„L“ – Fully extended



NT-35-„L“-„L+20“ – Over extension



NT-35-„L“-„A“ – Partial extension



Recommendation:

F_{max} calculated using this formula allows an easy manual use. The unit can take higher forces than this, but the required driving force will also be higher.

Dimensions [mm]

Part No.	b [mm]	H [mm]	L min. [mm]	L max. [mm]
NT-35-... mm	35	19	100	600



mm

DryLin® N

Phone +49 - 22 03 - 96 49-145
Fax +49 - 22 03 - 96 49-334

igus® GmbH
51147 Cologne

Internet www.igus.de
E-mail info@igus.de

62.16

Lifetime calculation, CAD files and much more support ► www.igus.de/en/DryLinN