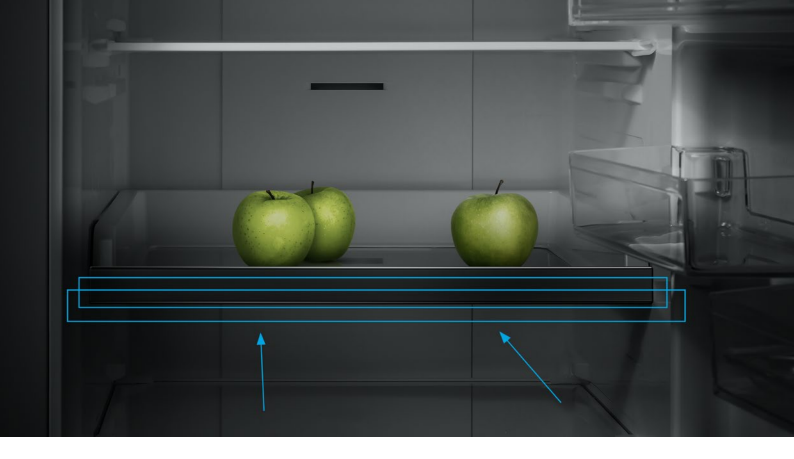


Cold Environment Damping

Effective soft closing performance in environments at temperatures down to -30°C

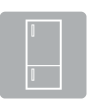


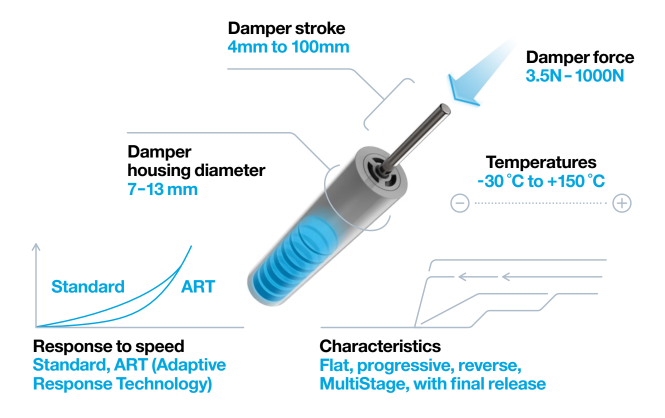


Custom-built solutions for damping in cold environments

- $\bullet~$ Effective performance in temperatures range from -30°C to +40°C
- Consistent damping force distribution even at a lower temperature limit
- Modular design enables fine-tuning of damping force, characteristics, and stroke to customer requirements
- For home and commercial freezers, refrigerators, under-counter refrigerator drawers, wine coolers, automotive and aircraft industry







Titus hydraulic damping technology

Multi-purpose damping technology for high-volume applications:

- Force and performance consistency during the whole life cycle over a wide range of applications and at any closing speed
- Fully controllable damping curve enables to fine-tune performance to specific applications
- Cold/hot environment friendly: efficient performance in an extended temperature range
- Modular design enables quick customisation



Titus Group / titusplus.com

