LIFTING AND LINEAR DRIVES

WALTHER FLENDER INDUSTRY GUIDE - YOUR WAY TO THE APPROPRIATE PRODUCT

The Walther Flender timing belts for lifting and linear drives are very versatile. They are particularly suitable in the following industries:

Linear units in general mecha and plant engineering		Packaging	Food industry	Printing machin		ng & Lifting / Material w / Intralogistics	Woodworking machine Solid wood processin		technology / y technology	Measurement and testing technology	Machine to Productionsy		Semiconductor industry
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Our product recommendation			Kriterien Antrieb					Kriterien Umgebung / Einsatzort					
	Calculable/ high lifespan*	Maximum permissible circumferential force	High break resistance	Positioning accuracy	Quiet running (Silent Drive)	Compact drive	Price-performance ratio	FDA/ EU approved*	Use in freezer area possible*	Abrasion resistance (Use in cleanroom)*	Antistatic design*	Silicon-free design*	Chemical resistance*
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HYBRID LL Open-Length													
1	۲	۲	۲	۲	۲	۲	۲	Coming soon			Standard	Standard	۲
PowerGrip [®] GT LL Open-Length													
9	۲	۲	۲	۲	۲	۲	۲		۲		۲	۲	
PowerGrip [®] HTD [®] LL Open-Length													
9	۲	۲	۲	۲	۲	۲	۲		۲		۲	۲	
Poly Chain [®] GT [®] LL Carbon™ Open-Length													
9		۲	۲			۲			۲				۲
Polyurethane timing belts Open-Length							۲	۲		۲			۲

* Our application technology is at your disposal with technical information and tips.