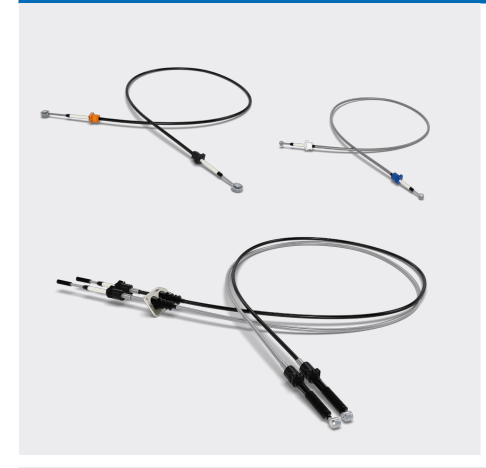


SMOOTH RELIABILITY

SILVER LINE™ CABLE CONTROL



AT A GLANCE

- Market leading durability
- Withstands the harsh demands of industrial vehicle applications
- Uniquely configured for low operating effort
- Precise actuation over long distances and in complex installations
- Common standards available globally through direct sales and distribution networks

Product Description

Kongsberg Automotive SILVER LINE™ cables are the industry standard for the world's most successful manufacturers of agricultural, construction and material handling equipment and on-highway vehicles.

The unique SILVER LINE™ design incorporates a splined core. Ridges of the core allow a close fit with the cable's inner liner, but with minimal contact, so the core glides back and forth smoothly. The result - easy movement and minimum lost motion.

The SILVER LINE™ breakthrough design assures unparalleled smoothness and efficiency - with hardly any lost motion - even in the longest and most complex cable routings. This gives superior feel at the control in any vehicle and unparalleled performance.

Contact:

Europe: Hlavná 48, 952 01 Vráble, Slovakia Tel: + 421 377 911 542

North America: 300 South Cochran PO Box 588 Willis, TX 77378, USA Tel: + 1 936 856 2971

www.kongsbergautomotive.com, info.pps@ka-group.com

SMOOTH RELIABILITY

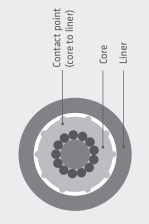
SILVER LINE™ CABLE CONTROL

Advanced Cable Technology

High Efficiency Cable Controls

Kongsberg Automotive SILVER LINE™ cables are fully tested and proven in extreme conditions. Test data shows how SILVER LINE™ out performs other industry standard control cables for both lost motion and efficiency. "Brand C" samples were obtained through established aftermarket sources. SILVER LINE™ Samples were randomly taken from ordinary production batches.

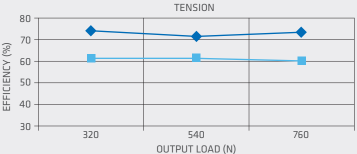
- Cables are tested up to 1.3 million cycles, ensuring they perform reliably for an extended service life.
- All cables are lubricated for life and require zero maintenance.
- Available for 30, 40 & 60 series cables.
- Standard Operating temperature -40°C to +100°C.
- Double lip seals offer improved resistance to contamination ingress.



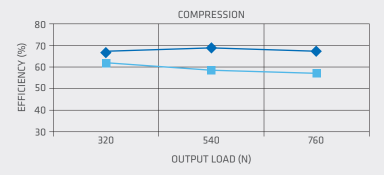
CROSS SECTION VIEW













MAXIMUM CABLE OPERATING LOADS

CABLE	PULL		PUSH	
SERIES		50MM	75MM	100MM
30 40 60	222N 667N 889N	222N 578N 889N	178N 489N 800N	133N 400N 667N

Applications

- Suitable for a wide range of applications including:
 - Remote Valve Control
 - Gear Shift Cables
 - Throttle Control
 - Transmission
 - Brake Actuation
 - Push-Pull Controls

Options

- Custom engineered cable designs available for ease of assembly
- Sleeve and hub liners for reduced friction
- Self adjusting seals are available for extremely harsh environments
- High temperature cables available up to +130°C