



REMOTE DRIVING BY FUTURE CONTROLS

High Performance System for Truck Remote Driving

r:go is the next generation of truck remote control, easy to install and use. Advanced security system and practical access via smartphone



REMOTE DRIVING

Easy to use, one lever for driving and one for steering. Efficient when you don't need to climb into the cabin several times.



SAFETY

Fulfils the required machine directive standard, 2006/42/EC. Control of emergency stop, stop of engine and automatic breaking in case of an obstacle.



INSTALLATION

Quick and easy installation. Reliable and harmless to the vehicle. Suitable for multiple radios and applications



REMOTE DRIVING BY FUTURE CONTROLS

Performance features

- Smooth driving
- Quick and easy installation
- Adaptive brake function / AI Brake
- Fully automatic selftest of safety functions at startup
- Safe area monitoring prepared (radar sensors)
- High level safety supervision
- Preparation for future updates in case of chassis changes

Harmonized standards, directives & regulations

- CE ready / DOC 2B
- Machinery Directive 2006/46/EC
- EN-13849
- Performance level d - PL d
- Chassis manufacturer instructions
- CAN J1939
- CANopen

Radio supported

- CANopen
- Joab
- Tele Radio
- Olsberg
- Scanreco
- Hetronic
- Hiab
- Palfinger
- HBC

