

**Radiostyringssystem, Panther****PNS-T19-2 + R15-1-NTI**

- 1 motor og 2 hastigheder uden kabel.
- Sender i det godkendte 2.4 GHz område.
- Mulighed for programmering af knap-, relæ- og LED-funktion.
- Momentan-, hold- og blokeringsfunktioner på relæer.
- Modtagerens kapsling er klassificeret iht. IP66.
- Overholder EN ISO 13849-1, safety level CAT3, PLd.

**PNS-T19-2 + R15-2-NTI**

- 3 motorer og 2 hastigheder uden kabel.
- Sender i det godkendte 2.4 GHz område.
- Mulighed for programmering af knap-, relæ- og LED-funktion.
- Momentan-, hold- og blokeringsfunktioner på relæer.
- Modtagerens kapsling er klassificeret iht. IP66.
- Overholder EN ISO 13849-1, safety level CAT3, PLd.

**Radio control system, Panther****PNS-T19-2 + R15-1-NTI**

- 1 motor , 2 speeds without cable.
- Transmitting in the approved 2.4 GHz range.
- Possibility of programming the buttons , relay and LED function.
- Instantaneous, team and blocking functions on relays.
- The receiver enclosure is classified according to IP66.
- Complies with EN ISO 13849-1, safety level CAT3, PLd .

**PNS-T19-2 + R15-2-NTI**

- 3 motor , 2 speeds without cable.
- Transmitting in the approved 2.4 GHz range.
- Possibility of programming the buttons , relay and LED function.
- Instantaneous, team and blocking functions on relays.
- The receiver enclosure is classified according to IP66.
- Complies with EN ISO 13849-1, safety level CAT3, PLd .

**Radiostyringssystem, Tiger**

Tiger G2 er idéel til kraner og maskiner, der kræver optimal kontrol og sikkerhed. Med mange programmeringsmuligheder og tovejs-kommunikation, duplex, er Tiger G2 Tele Radios mest populære radiostyring.

**Radio control system, Tiger**

Tiger G2 is ideal for cranes and machines that require high control and safety. With software that can be extensively adapted to your needs and 2 way communication, duplex, Tiger G2 is to date Tele Radios most popular remote control.

