

RADIO SET YELLOW JACKET



ADVANTAGES

- Compatible with every winch brand
- 100% shock-resistant and rain-proof
- can be fixed directly on the winch
- resistant against extreme temperatures
- improved radio technology
- user-friendly transmitter and keys
- battery-operated
- 3 base-operations
“Pull - Release - Short Release”
- optionally “Emergency-Call”, “Gas +/-”
and “Motor Start / Stop”

RECEIVER

The radio control „Yellow jacket“ is well designed to function maximally and bring guaranteed satisfactions to users.

The receiver is 100% shock-resistant, so that it can be fixed directly on the winch. It is made out of Polycarbonat material to prevent dirt from penetrating into it. Furthermore the high resistance to extreme temperatures guarantees a smooth and long use.

Equipped with an excellent interference resistance and an up-to-date radio technology, it also secures electronic fuse against overvoltage.

The reach from the receiver to the transmitter is about 100 metres.

TRANSMITTER

The Yellow jacket is equipped with a very portable customized transmitter accompanied with user-friendly operating keys made out of fibreglass reinforced nylon.

It is powered by using 2 pieces of AA disposable batteries and has an operating timecapacity of about 100 hours!

The 3 basic key operating functions of the standard transmitters are “Pull - Release - Short Release”.

Optionally there can be the operating keys “Emergency-Call”, “Gas +/-” and “Motor Start / Stop” added.

FORSTFUNK WESPE

RECEIVER

Measurement B x L x H	161 x 74 x 52 mm
Casing material	Polycarbonat
Protection category	IP 65
Net weight	1100 g
Supply voltage	12 / 24 DVC
Temperature range	-45°C to +80°C

TRANSMITTER

Measurements B x L x H	120 x 55 x 25 mm
Casing material	fibreglass reinforced nylon
Protection category	IP 65
Net weight	155 g
Hamming distance	4 mW
Operating time	100 hours
Batteries	2 Stk. AA
Supply voltage	3 V
Temperature range	-45°C to +80°C

RADIO TECHNOLOGY

Range	max. 100 m
Standardised frequency	433.6175 MHz
Commands	„Pull-Release-Short Release“
Optionally commands	„Emergency-Call“, „Gas +/-“ „Motor Start / Stop“
Additionally functions	control of dobbble-drum-winch
Temperature range	-45°C to +80°C
Permission	generally - free of charge

CONFORMITIES

Transmitter conform with <ul style="list-style-type: none"> • EN 300 220 V1.1.1 • EN 301 489-3 V1.2.1 • IEC 60950:2000 3 edition 	Receiver conform with E <ul style="list-style-type: none"> • EN 300 220-3 V1.1.1 • EN 301 489-3 V1.4.1 • EN 50371:2002 • EN 60950:2000
---	--