



ACCESSORIES

TERRA FUNK

FA5-D1P | FA5-D2P | FA5-K1P |
FA5-K2P

TELE RADIO

T60-UF | T70-1 | T80-1



www.grapples.com.au

1300 88 21 61

sales@grapples.com.au

The models FA5-K1P and FA5-K2P come with integrated tractor overturn protection as standard.



TERRA FA5-D1P

5 YEARS
Warranty



TERRA FA5-D2P



Model		TERRA FA5-D1P	TERRA FA5-D2P	TERRA FA5-K1P	TERRA FA5-K2P
Pull function		●	●	●	●
Pulse or lasting		●	●	●	●
Motor START/STOP		●	●	●	●
Throttle regulation		●	●	●	●
SMART 3in1		●	●	●	●
PTO switch on		●	●	●	●
Emergency call - ARGUS -2		●	●	●	●
The tractor overturn protection (antikipp with el. throttle adjustment)		/	/	●	●
Range (approx.)	m	500	500	500	500
Frequency	MHz	433, 875-434, 650	433, 875-434, 650	433, 875-434, 650	433, 875-434, 650
Number of functions		8	8	8	8
Transmitter-dimensions / Weight	mm/g	155x110x30 / 600	155x110x30 / 600	155x110x30 / 600	155x110x30 / 600
Power source / batteries	mA	600	600	600	600
Receiver dimensions	mm	200x120x75	200x120x75	200x120x75	200x120x75
Operational voltage	V	12	12	12	12
Type of protection		IP 65	IP 65	IP 65	IP 65

● Standard | ● Option | / Not possible | D1P/K1P - single drum | D2P/K2P - double drum



- Quick Charger SLG-250**
- Intelligent charging technology
 - Suitable for all FA-5 and FA7 models manufactured since 2000
 - Operating voltage 12 V / 230 V



- Tractor charger MLG-7/70-12 / 24**
- EURO plug 12/24 V in motor vehicles
 - Suitable for models FA-5

TELE RADIO®
REMOTE CONTROL



Tele Radio T-60-UF



Tele Radio T-70-1



Tele Radio T-80-1



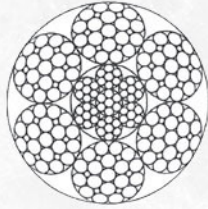
Mechanical throttle regulation
For Terra Funk and
Tele Radio.

Model		T60-UF	T70-1	T80-1
Suitable for		Single drum winch	Single drum winch	Single drum winch
Pull function		●	●	●
Pulse or lasting		●	●	●
Motor START/STOP		/	●	●
Throttle regulation		●	●	●
SMART 3in1		●	●	●
Horn		/	/	●
Range (approx.)	m	180	180	180
Frequency	MHz	2400	2400	2400
Number of functions (max.)		6	8	8
Transmitter-dimensions / Weight	mm/g	113x66x35 / 140	185x80x44 / 400	170x117x40 / 640
Power source / batteries		3 x 1,5 V AAA	3 x 1,5 V AAA	3,7 V Li-Ion
Receiver dimensions	mm	133x120x45	190x160x75	120x116x50
Operational voltage	V	12-24	12-24	12-24
Type of protection		IP 65	IP 65	IP 65

● Standard | ● Option | / Not possible

Accessories

Wire rope



Model			Wire rope 6x25 (specific break force 1960 N/mm ²)		
Diameter	Min. breaking force	Weight			
∅ mm	kN	kg/m			
8,0	58,2	0,361			
9,0	79,2	0,441			
10,0	98,4	0,547			
11,0	116,0	0,633			
12,0	137,0	0,762			
13,0	162,0	0,900			
14,0	184,0	1,070			

Forestry choker chains



80 GRAD



100 GRAD

Model		Pulling force (daN/kg)	Diameter (mm)	Length (m)	Weight/1 m (kg)
VER-D8-80 GRAD	○	4000	8	2,5	1,44
VER-DV7-100 GRAD, Double-edged	□	4500	7	2,5/3,0	1,23
VER-DV8-100 GRAD, Double-edged	□	6000	8	2,5/3,0	1,66

Synthetic rope



Model			DYNARED			Model				TEUFELBERGER STRATOS® Winch Pro			
Diameter	Breaking force	Weight per 100 m	Diameter	Wire rope diameter	Breaking force*	Weight per 100 m	Diameter	Wire rope diameter	Breaking force*	Weight per 100 m			
∅ mm	kN	kg	∅ mm	∅ mm	kN	kg	∅ mm	∅ mm	kN	kg			
10,0	99	5,00	12,0	15,0	160,0	14,0	12,0	15,0	160,0	14,0			
12,0	139	7,40	14,0	17,0	210,0	18,5	14,0	17,0	210,0	18,5			
14,0	181	9,60	16,0	20,0	260,0	24,4	16,0	20,0	260,0	24,4			
16,0	241	12,80											

* Minimum break force when of unloaded length

Pulleys



POK



VIIG

Model	Permissible force (kN)	Weight (kg)
POK 4t	40	6,9
POK 6t	60	8,9
POK 9t	90	13
VIIG AI-100	100	2,40
VIIG AI-150	150	3,90

PTO shafts



Model	Cross (mm)	Length (mm)	Weight (kg)	Suitable for winch with pulling force (kN)
W 200 E	24	560	7,0	30-45
W 300 E	27	560	9,0	50-55
W 400 E	32	560	12,7	60-85