



VERRICELLI DA RECUPERO – RECOVERY WINCHES

ELETTRICI SERIE WORM GEAR – ELECTRIC WORM GEAR SERIES



Verricelli elettrici da recupero a vite senza fine

Electric worm gear recovery winches

In conformità EN 2006 42 CE – EN 14492-2
According to EN 2006 42 CE – EN 14492-2

Modelli Models	CE EN 14492-1	Tiro 1° strato First line pull	Ø Funne Ø Rope	Fune consigliata Suggested rope	Max fune Max rope	Max / I 12/24 V	Velocità max Max speed	Peso Weight
		kg	mm	m	m	Ampere	m/min	kg
FIRE 1000 WG	X	1000	6	20	36	175/90	6,4	44
FIRE 1300 WG	X	1300	6	20	36	180/90	5,5	44
FIRE 2.7 C WG	X	2700	8	25	27	270/135	5,2	39
FIRE 2.7 M WG	X			30	32			40
FIRE 2.7 L WG	X			40	55			43
FIRE 3.6 C WG	X	3600	10	25	27	280/140	4,5	39
FIRE 3.6 M WG	X			30	32			40
FIRE 3.6 L WG	X			40	55			43
FIRE 5.7 C WG		5700	10	25	27	280/140	4,5	39
FIRE 5.7 M WG				30	32			40
FIRE 5.7 L WG				40	55			43

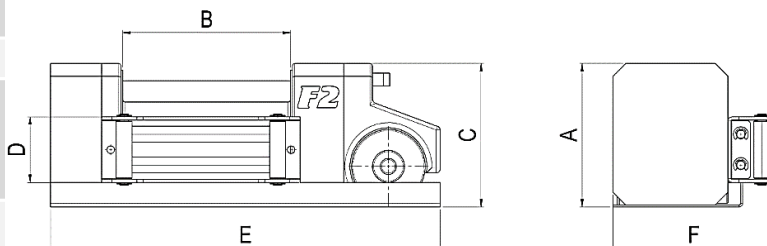
VERSIONI FIRE WG: VERRICELLO ELETTRICO A VITE SENZA FINE

FIRE WG VERSION: WORM GEAR ELECTRIC RECOVERY WINCH

VERSIONI CE (EN 14492-1): OBBLIGATORIO LIMITATORE CARICO + STACCA BATTERIE

CE VERSION (EN 14492-1): LOAD LIMITING DEVICE + BATTERIES CUT-OFF REQUIRED

Modelli Models	A	B	C	D	E	F
	mm	mm	mm	mm	mm	mm
FIRE 1000 WG	260	134	190	125	430	336
FIRE 1300 WG	260	134	190	125	430	336
FIRE 2.7 C WG		162			750	
FIRE 2.7 M WG	277	211	193	90	750	336
FIRE 2.7 L WG		350			820	
FIRE 3.6 C WG		162			750	
FIRE 3.6 M WG	277	211	193	90	750	336
FIRE 3.6 L WG		350			820	
FIRE 5.7 C WG		162			750	
FIRE 5.7 M WG	277	211	193	90	750	336
FIRE 5.7 L WG		350			820	



I dati possono essere variati senza preavviso – Technical data can be revised without prior notice