

TREUILS DE HALAGE WINCHES HAULING

1000 kg












182013

TF 1000

1000 kg



TREUILS DE HALAGE - WINCHES HAULING CABRESTANTES DE ARRASTRE - GUINCHOS DE ALAGEM		TF 1000
		Gencode 3431541820135
	Charge maximum Maximum weight Peso máximo Peso máximo	1000 kg
	Charge de travail Workload Carga de trabajo Carga de trabalho	450 kg
	Vitesse à vide No load speed Velocidad de rotación Velocidade de rotação	-
	Hauteur maximum Maximum height Altura máxima Altura máxima	2 m
	Puissance du moteur Motor power Potencia del motor Potência do motor	-
	230 V ~ 50 Hz	
	Section du câble Cable section Sección del cable Secção do cabo	ø : 4,0 mm
	Puissance fournie Power supplied Energía suministrada Energia fornecida	-
	Rapport de démultiplication Gear ratio Cociente del engranaje Relação da engrenagem	-
	Charge maxi. crochet Load maximum hook Gancho de máxima carga Gancho de carga máximo	1500 kg
	Dimension crochet Hook dimension Dimensiones de gancho Dimensão de gancho	85 mm
	Sens / Vitesse Way / speed Dirección / velocidad Direção / velocidade	-
	Bracelet Strap Pulseira Pulseira	-
	Poids Weight Peso Peso	2,28 kg
	Master Box	
	Qty. / Pallet	
	Qty. / cr. 20 ft.	
		75x100x535 mm 10 x 2,50 kg 450 pcs 5600 pcs

- ▶ Construction acier = force et longévité
Construction steel = strength and durability
- ▶ Double crochets forgés, avec ressort sécurisé
Double hooks forged with secure spring
- ▶ Câble en acier (Ø = 4 mm, L = 2 m)
Steel cable (Ø = 4 mm, L = 2 m)
- ▶ Tambour de Ø = 30 mm / Bras de levier = 42 cm
Drum Ø = 30 mm / Lever arm = 42 cm
- ▶ Double cliquet robuste : enroulement par levier
Double rugged ratchet: winding by lever



Treillage de véhicules
Vehicle winching

182013 - 182014 - 182015



Halage de bateaux
Boat hauling

182013 - 182014 - 182015