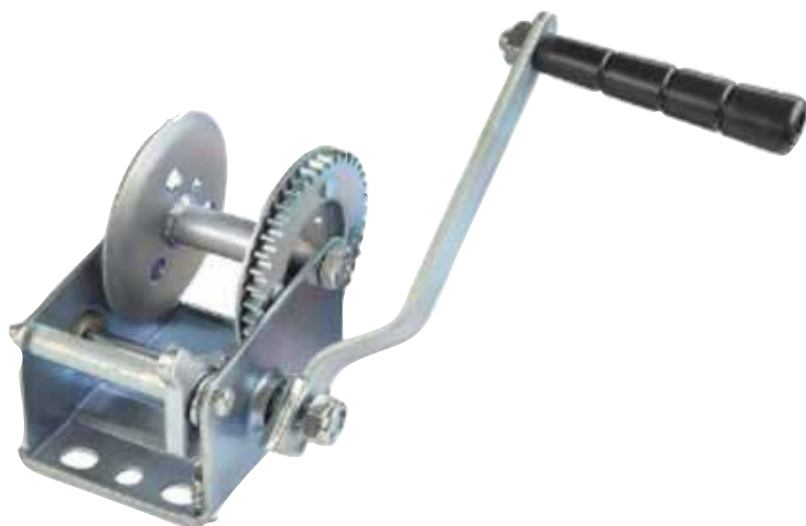


# TREUILS DE HALAGE WINCHES HAULING










## 450 kg



TREUILS DE HALAGE - WINCHES HAULING  
CABRESTANTES DE ARRASTRE - GUINCHOS DE ALAGEM

TM 450

Gencode **3431541820142**

	<b>Charge maximum</b> Maximum weight Peso máximo Peso máximo	450 kg
	<b>Charge de travail</b> Workload Carga de trabajo Carga de trabalho	360 kg
	<b>Vitesse à vide</b> No load speed Velocidad de rotación Velocidade de rotação	-
<b>H</b>	<b>Hauteur maximum</b> Maximum height Altura máxima Altura máxima	10 m
	<b>Puissance du moteur</b> Motor power Potencia del motor Potência do motor	-
	<b>Section du câble</b> Cable section Sección del cable Secção do cabo	ø : 4,0 mm (non fourni)
	<b>Puissance fournie</b> Power supplied Energía suministrada Energia fornecida	-
	<b>Rapport de démultiplication</b> Gear ratio Cociente del engranaje Relação da engrenagem	4.1:1
	<b>Charge maxi. crochet</b> Load maximum hook Gancho de máxima carga Gancho de carga máximo	-
	<b>Dimension crochet</b> Hook dimension Dimensiones de gancho Dimensão de gancho	-
	<b>Sens / Vitesse</b> Way / speed Dirección / velocidad Direção / velocidade	2 sens / 1 vitesse
	<b>Bracelet</b> Strap Pulseira Pulseira	50 mm x 7 m (Ø x L)
	<b>Poids</b> Weight Peso Peso	1,66 kg
	Master Box	
	Qty / Pallet	
	Qty / cr.	
	Qty / cr.	
	138x115x190 mm 8 x 2,50 kg 450 pcs 6500 pcs	

- Construction acier galvanisé  
Construction galvanized steel
- Rapport de transmission 4.2 : 1  
Gear ratio 4.2: 1
- Manivelle à double sens  
Crank two-way
- Cliquet réversible pour le débrayage de la bobine  
Reversible ratchet for the release of the coil
- Câble maxi. recommandé : Ø = 4 mm, L = 10 m  
Max. recommended cable: Ø = 4 mm, L = 10 m

► Livré sans câble  
Delivered without cable



Treuilage de véhicules  
Vehicle winching



Halage de bateaux  
Boat hauling

182013 - 182014 - 182015

182013 - 182014 - 182015