

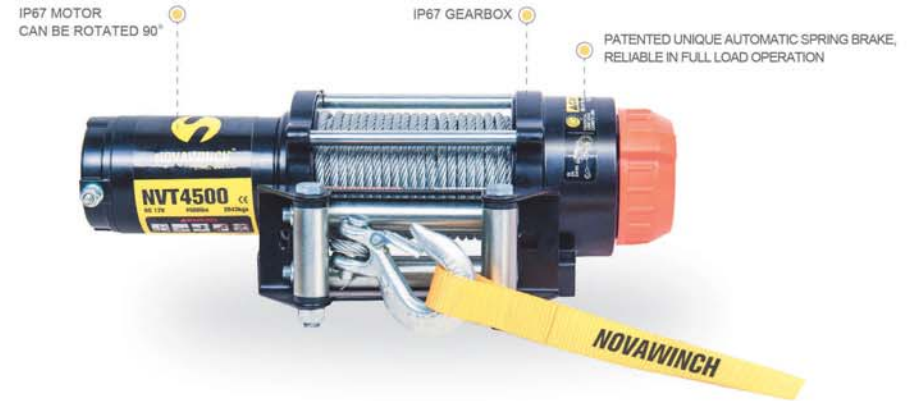
NOTHING CAN GET IN YOUR WAY

The T-series lineup has all the features you want to couple with the durability and reliability you need. With pulling capacities from 2500lb to 4500lb and featuring an all metal chassis, long life, low maintenance rate design, and low noise operation the T-series offers industrial winch performance in a compact package to conquer even the toughest situations.



T SERIES WINCH 4500-2500lbs

Designed for the ATV/UTV sports enthusiast, equipped efficient motor, solid contactor, strong drum good for synthetic rope. Integrate control box version meets various application.



STANDARD 4500

Designed for the ATV/UTV sports
4500lb control includes hand remote assembly and rocker switch



STANDARD 3500

Designed for the ATV/UTV sports
3500lb control includes rocker switch



STANDARD 2500

Designed for the ATV/UTV sports
2500lb control includes rocker switch



STANDARD ACCESSORIES



Mounting Plate



4-way Roller Fairlead



Contactor



Cable Assy Kit



Hook

OPTIONAL



The lightest weight style



The most convenient style



The simplest and most affordable style

NVT4500 24V – CARACTERÍSTICAS TÉCNICAS



Tracción directa: 2.043kgs/4,500lbs

Motor: CC 24V – 3.8hp/2,9kW

Engranajes: 3 etapas, planetarios

Relación: 180:1

Freno: Mecánico, retención automática

Guía de rodillos

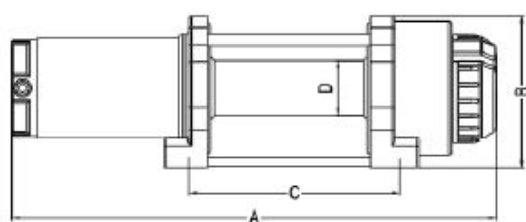
Cable incluido: 5,4mm × 17m

Medida del tambor: 44mm×124mm

Dimensiones: 386mm × 113mm × 121mm

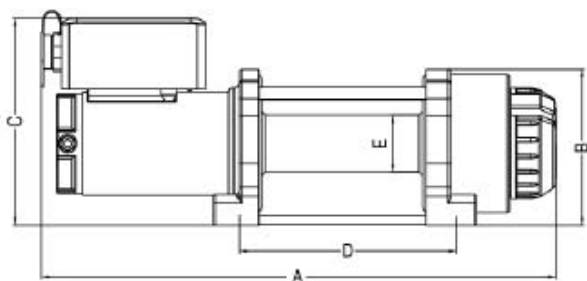
Plantilla de montaje: 168 mm × 76,2mm

Peso neto: 13,9 Kg (sin caja)



A=15.19"(386mm) B=4.76"(121mm)

C=6.6"(168mm) D=Φ1.73"(44mm)



A=15.67"(398mm) B=4.76"(121mm)

C=6.3"(160mm) D=6.6"(168mm)

E=Φ1.73"(44mm)

24V CC: Velocidad y consumo en la 1ª capa de cable

Tracción (lbs/Kgs)	Velocidad	Consumo motor
0/0	4,0 m/min.	16 Amp.
2,500/1.135	2,3 m/min.	75 Amp.
4,500/2.043	1,5 m/min.	120 Amp.

Tracción y capacidad de cable

Capa cable	Capacidad Tracción	Capacidad Cable
1	2.043 Kg	3,5 m.
2	1.676 Kg	7,8 m.
3	1.421 Kg	12,9 m.
4	1.233 Kg	17,0 m.

