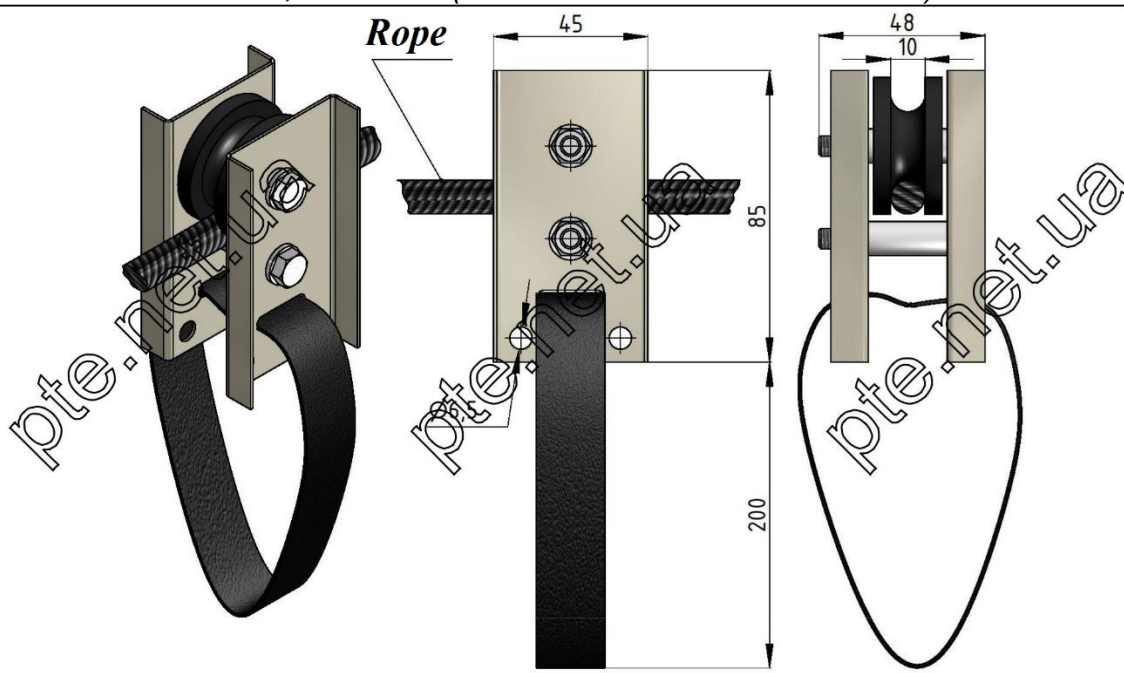


## Cable trolley

TTX9,8 – 1XXX\* (TY Y 29.2 – 36372997-001:2010)



### Primary Use:

Cable trolleys moving along the cable are used to flexibly supply power to various production mechanisms, such as hoisting equipment (cranes, manipulators, freight carts), transport systems, moving platforms, etc.

The uniqueness of this trolley is the fastening of the cable with a textile tape, which ensures quick and convenient installation (see installation manual).

### Specifications:

Maximum bearing capacity, kg	6
Temperature condition, °C	-20...+60
Maximum permissible travel speed, m/s	2,5
Accommodation category	U2, U3
The diameter of the cable (along which trolley moves), mm	6...9,8

<u>Vendor code</u>	<u>Material</u>	<u>Material of rollers</u>
31011013	Steel (powder coating)	Steel
31012013	Steel (powder coating)	Galvanized steel
31013013	Steel (powder coating)	Caprolon
31014013	Steel (powder coating)	Polyamide
31015013	Steel (powder coating)	Bronze
31012023	Galvanized steel	Galvanized steel
31013023	Galvanized steel	Caprolon
31014023	Galvanized steel	Polyamide
31015023	Galvanized steel	Bronze
31013033	Stainless steel	Caprolon
31014033	Stainless steel	Polyamide
31015033	Stainless steel	Bronze
31017033	Stainless steel	Stainless steel
31015043	Brass	Bronze

**TO ORDER THE CABLE TROLLEY YOU SHOULD INDICATE THE VENDOR CODE**

\* Note: X - indices, which are assigned to manufacturers for different versions, according to the specifications.