

PIATTAFORME A CREMAGLIERA  
PIATTAFORME AUTOSOLLEVANTI  
ASCENSORI DA CANTIERE  
RACK & PINION HOIST - MAST CLIMBING PLATFORM

[www.tea-online.it](http://www.tea-online.it) • [info.tea@nidec-tea.com](mailto:info.tea@nidec-tea.com)



**TEA International**

A Kinetek Company®

PIATTAFORMA A CREMAGLIERA PER MATERIALI  
RACK & PINION HOIST FOR MATERIALS

**MAX1700**



Elevatore a cavo  
per montaggio colonne

Wire rope hoist for  
assembling purposes

Colonna a sezione quadrata  
per portate elevate

Squared mast for heavy  
capacities

Discesa di sicurezza  
nel tratto finale  
Safe security descent

Accesso/Uscita  
su entrambi i lati  
Loading/Access by 2 sides

Cella di carico  
Security loading cell

Griglia antischacciamento  
di sicurezza  
Anti-crush security grid

PIATTAFORME A CREMAGLIERA  
PIATTAFORME AUTOSOLLEVANTI  
ASCENSORI DA CANTIERE  
RACK & PINION HOIST - MAST CLIMBING PLATFORM

www.tea-online.it • info.tea@nidec-tea.com



**TEA International**

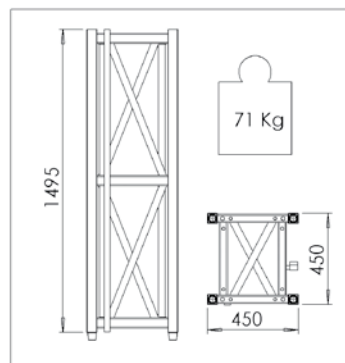
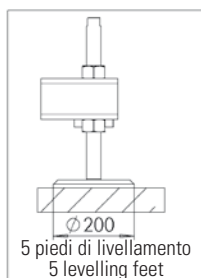
A Kinetek Company®

PIATTAFORMA A CREMAGLIERA PER MATERIALI  
RACK & PINION HOIST FOR MATERIALS

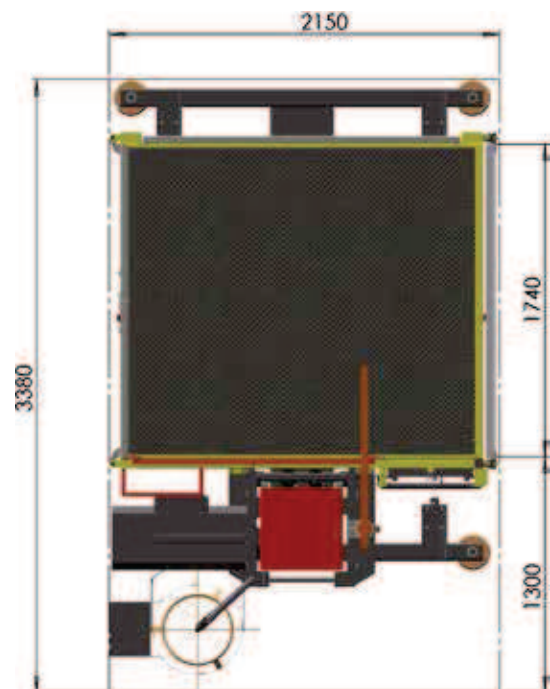
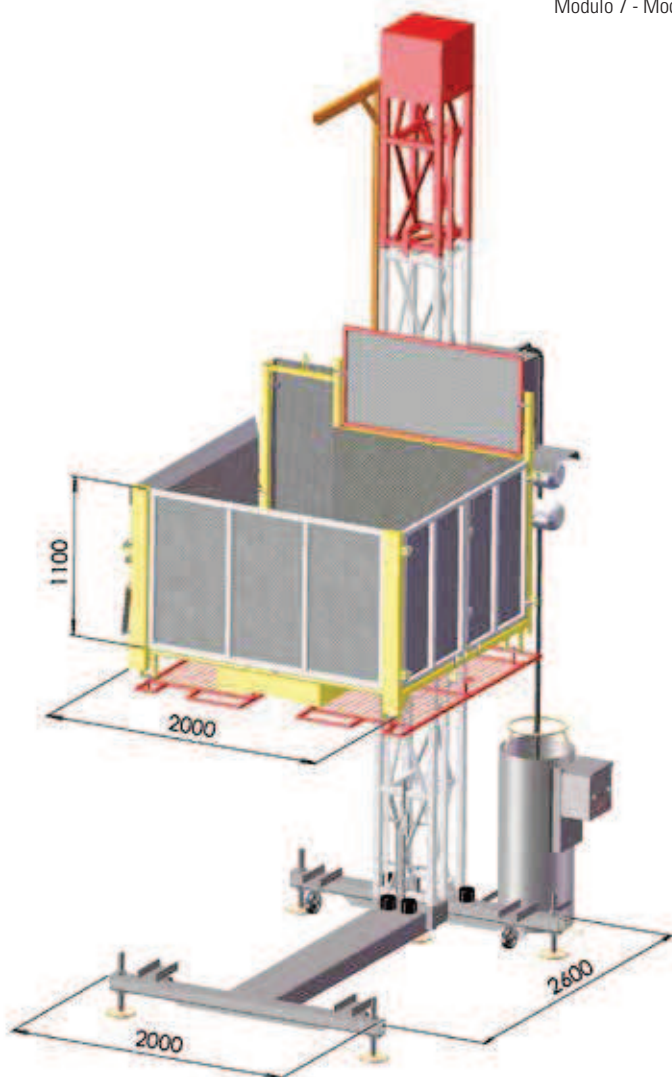
**MAX1700**

**TRIFASE - THREEPHASE**

Lunghezza piattaforma Platform length	2.000 mm
Larghezza massima Maximum width	1.750 mm
Velocità di salita Speed	24 m/min
Portata utile Maximum load	1.700 Kg
Altezza massima Maximum Height	150 m
Potenza motore resa Output power	2x7 kW
Intensità di corrente Current intensity	31,2 A
Peso corpo macchina Weight machine	1.475 kg
<b>Sezione colonna Kind of section</b>	<input type="checkbox"/>



Modulo 7 - Module 7



PIATTAFORME A CREMAGLIERA  
PIATTAFORME AUTOSOLLEVANTI  
ASCENSORI DA CANTIERE  
RACK & PINION HOIST - MAST CLIMBING PLATFORM

[www.tea-online.it](http://www.tea-online.it) • [info.tea@nidec-tea.com](mailto:info.tea@nidec-tea.com)

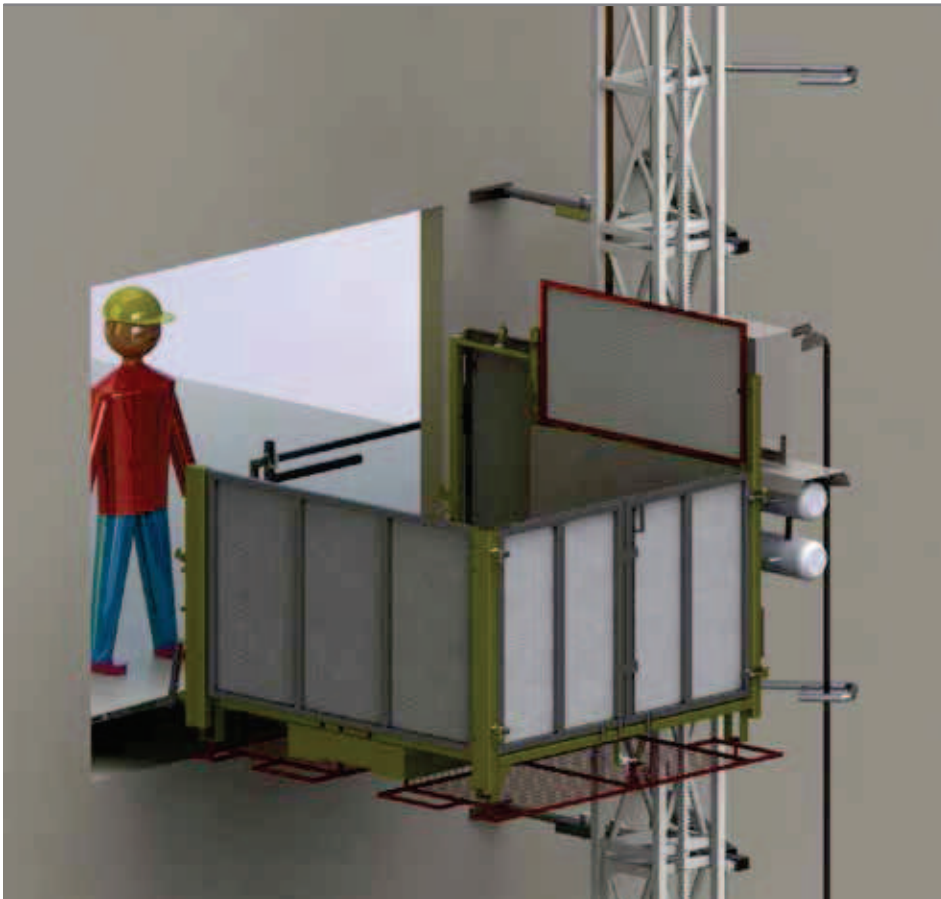


**TEA International**

A Kinetek Company®

PIATTAFORMA A CREMAGLIERA PER MATERIALI  
RACK & PINION HOIST FOR MATERIALS

**MAX1700**



Esempio di installazione con fissaggio a parete e sbarco su finestra.

Example of installation with fixation on wall and landing gate through a window or through a balcony.



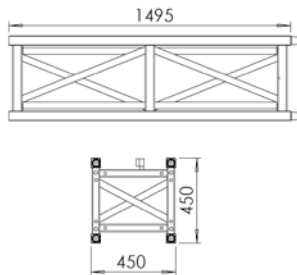
Passerella estensibile per facilitare il fissaggio a parete dei tasselli di supporto ancoraggi.

Telescopic gangway to facilitate assembling.

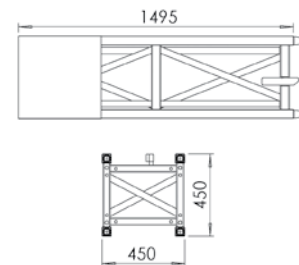


PIATTAFORMA A CREMAGLIERA PER MATERIALI  
RACK & PINION HOIST FOR MATERIALS

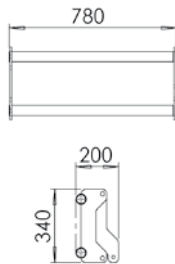
MAX1700



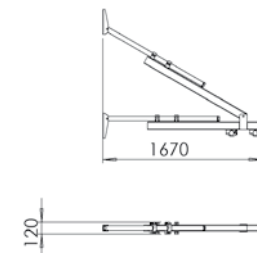
COD.	Denominazione / Name	Kg
MAX17000250	Colonna standard 1,5 m Standard Mast 1,5 m	70



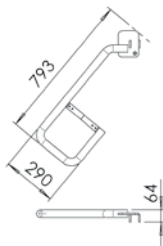
COD.	Denominazione / Name	Kg
MAX17000300	Colonna finale con finecorsa Final Stop Mast	76



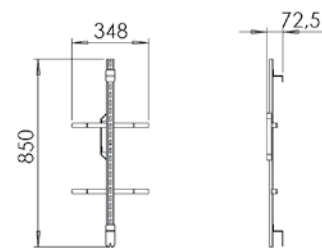
COD.	Denominazione / Name	Kg
MAX17001410	Supporto ancoraggio Anchorage tie	10



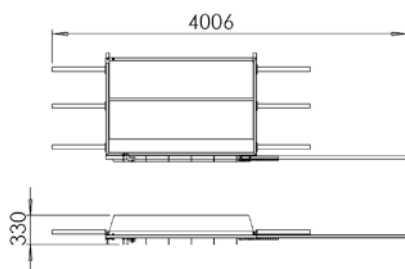
COD.	Denominazione / Name	Kg
MAX17001400	Ancoraggio regolabile+basca Adjustable tilting anchorage	34



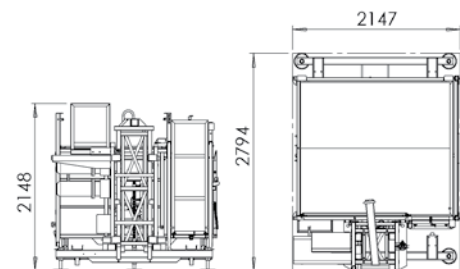
COD.	Denominazione / Name	Kg
MAX17001300	Guida cavo / Cable Guide	4



COD.	Denominazione / Name	Kg
MAX17000930	Finecorsa al piano / Floor Stop	2



COD.	Denominazione / Name	Kg
MAX17001600	Cancelletto al piano / Floor Gate	64



COD.	Denominazione / Name	Kg
MAX1700P00	Equip. base / Basic Equipment	1380