



AUTOMOTIVE EQUIPMENT

Technologies for road safety

General Catalogue **2023**

IT EN

teco 20 Special



teco 21



TECO 20 Special



370 mm/14,5"



1000 mm/39,5"



5"±23"

TECO 21

320 mm/12,5"

1000 mm/39,5"

5"±23"

teco 22



VERSION 12V



For Mobile Service

teco 270



TECO 270 T.I. (optional)



teco 28 Special



TECO 28 disponibile solo nella versione "T.I."
TECO 28 available only in "T.I." version



TECO 22

320 mm/12,5"



TECO 270

1000 mm/39,5"



TECO 28 Special

405 mm/16"



TECO 28 Special

1120 mm/44"

10"±18"

11"±22"

13"±21"

13"±25"

14"±27"

14"±27"



teco35

teco45

teco35 Racing

teco36 Special

teco40

teco480



SWING ARM





VERSION 12V

ALL MODELS VERSION T.I. (optional)

SWING ARM



For Mobile Service

				
TECO 35	320 mm/12,5"	1000 mm/39,5"	10"÷20"	13"÷23"
TECO 45	320 mm/12,5"	1000 mm/39,5"	10"÷20"	13"÷23"
TECO 35 Racing	345 mm/13,5"	1000 mm/39,5"	12"÷22"	14"÷24"
TECO 36 Special	370 mm/14,5"	1060 mm/42"	10"÷22"	13"÷25"

				
TECO 40	405 mm/16"	1110 mm/44"	11"÷24"	14"÷27"
TECO 480	355 mm/14"	1040 mm/41"	10"÷24"	13"÷27"



L'azienda si riserva di modificare la caratteristica dei prodotti in qualsiasi momento - The Company reserves the right to modify the technical specifications of its products at any time

Smontagomme Automatico Lever-Less • Automatic Lever-Less Tyre Changer

teco 36 Top

teco 40 Top

teco 480 Top



Special Configuration



US Patent 8,464,775
US Patent 8,733,089



Special Configuration



US Patent 8,464,775
US Patent 8,733,089



US Patent 8,464,775
US Patent 8,733,089



LEVER-LESS SYSTEM



Tutti i modelli sono disponibili nella versione "T.I." - All models are available in "T.I." version

TECO 36 Top	370 mm/14,5"	405 mm/16"	355 mm/14"	1060 mm/42"
TECO 40 Top	405 mm/16"	405 mm/16"	355 mm/14"	1110 mm/44"
TECO 480 Top	355 mm/14"	405 mm/16"	355 mm/14"	1040 mm/41"

L'azienda si riserva di modificare la caratteristica dei prodotti in qualsiasi momento - The Company reserves the right to modify the technical specifications of its products at any time



Smontagomme Automatico Lever-Less • Automatic Lever-Less Tyre Changer



teco 100 variant



Basic version

LEVER-LESS SYSTEM



Full version



380 mm/15"



1150 mm/45"



12"÷30"

TECO 100 Variant

Dispositivo Pneumatico Universale • Universal Pneumatic Device

LEFT

BPL

Utensile alza-tallone sinistro
Left side universal pneumatic



UPH & BPS
Lo speciale utensile alza-tallone brevettato evita l'utilizzo della leva durante lo smontaggio del secondo tallone
The special patented bead lifter tool allows to handle the second tyre bead without using the lever



Video

	BPL	UPH S-22	UPH A-26	UPH A-22	UPH A-28
	·TECO 270 ·TECO 270 T.I.	·TECO 22	·TECO 28 Special	·TECO 35 ·TECO 45 ·TECO 35 Racing	·TECO 36 Special ·TECO 40 ·TECO 480

RIGHT

SPH

TPH



Special Configuration



SPH Dispositivo pneumatico destro con due punti di pressione

Right side help arm with 2 point of pressure

TPH Utensile alza-tallone automatico brevettato evita l'utilizzo della leva durante lo smontaggio del secondo tallone

Patented automatic bead lifter tool allows to handle the second tyre bead without using the lever (standard in the Top range)

	SPH A-22	SPH A-28	TPH
	·TECO 35 ·TECO 35 Racing	·TECO 36 Special ·TECO 40 ·TECO 480 (SX)	·TECO 36 Special / Teco 36 Top ·TECO 40 / Teco 40 Top ·TECO 480 Top



Smontagomme NO-CONTACT • NO-CONTACT Tyre Changer

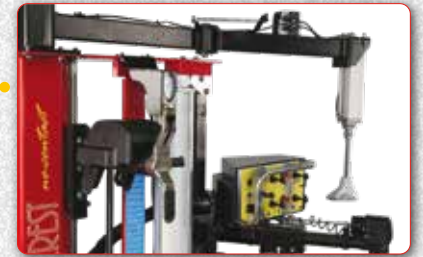
teco EVEREST no-contact



NEW



Nuovo utensile di smontaggio - no contact
New mounting & demounting tool - no contact



Premitalone
Bead pressing tool



Gruppo stallonatore - Sistema dinamico
Bead breaking - Dynamic system



Nuovo sollevatore ruota
New wheel lift



Autocentrante con bloccaggio automatico
Automatic axial mounting shaft-pneumatic

380 mm/15"	1200 mm/47"	13"÷28"

TECO Everest

380 mm/15"

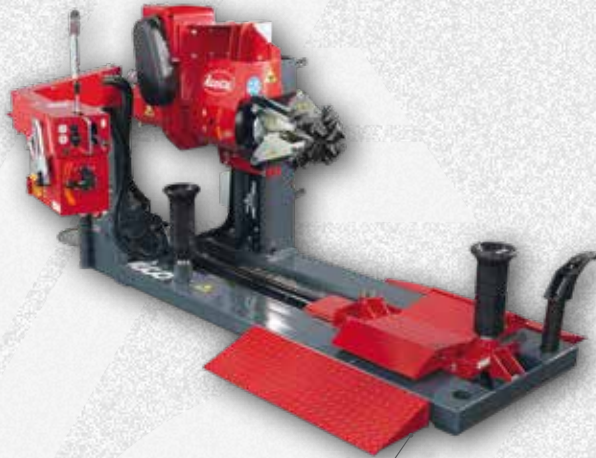
1200 mm/47"

13"÷28"

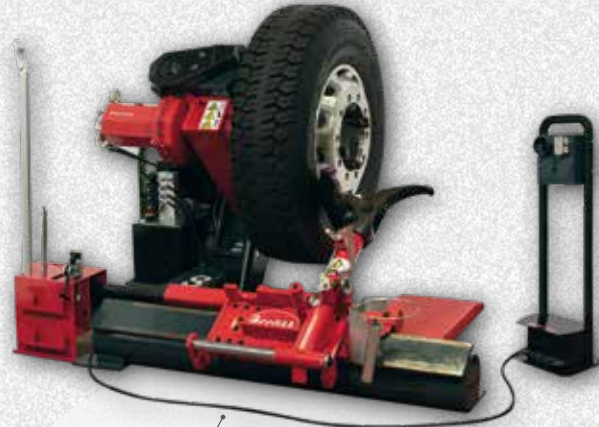
L'azienda si riserva di modificare la caratteristica dei prodotti in qualsiasi momento. - The Company reserves the right to modify the technical specifications of its products at any time



teco 53A



teco 54A



teco 55A








teco 500MS



ADJUSTABLE



					
TECO 53A	695 mm/27"	1400 mm/55"	14"±26"	700 kg (1545 lbs)	14000 N
TECO 54A	780 mm/30,5"	1600 mm/63"	14"±26"	700 kg (1545 lbs)	17000 N
TECO 55A	1065 mm/42"	2300 mm/90,5"	14"±46" (56" with SE-2)	1000 kg (2200 lbs)	27000 N
TECO 500MS	960 mm/38"	1350 mm/53"	14"±26"	500 kg (1102 lbs)	15000 N

L'azienda si riserva di modificare la caratteristica dei prodotti in qualsiasi momento. - The Company reserves the right to modify the technical specifications of its products at any time



teco 570 N-S-SL



TECO 570 N-TROLLEY OR AERIAL

TECO 570 SL-TROLLEY OR AERIAL



SEMI-AUTOMATIC

TECO 570 S-TROLLEY OR AERIAL



teco 58M



SEMI-AUTOMATIC

teco 580LL



MANUAL



teco 58A



TECO 580 LEVER LESS SYSTEM



TECO 58A FULL AUTOMATIC



teco 590








TECO590 FULL AUTOMATIC



L'azienda si riserva di modificare la caratteristica dei prodotti in qualsiasi momento. - The Company reserves the right to modify the technical specifications of its products at any time



					
TECO 570	1220 mm/48"	2450 mm/96,5"	14"÷46" (56" with extensions)	1700 kg (3750 lbs)	29000 N
TECO 58M	1500 mm/59,6"	2600 mm/103"	14"÷48" (58" with SE-2)	1700 kg (3750 lbs)	30000 N
TECO 58A	1500 mm/59,6"	2600 mm/103"	14"÷48" (58" with SE-2)	1700 kg (3750 lbs)	30000 N
TECO 580LL	1600 mm/63"	2500 mm/98,5"	14"÷44" (60" with SE-580)	2000 kg (4409 lbs)	37000 N
TECO 590	1800 mm/71"	3000 mm/118"	14"÷44" (60" with extensions)	3000 kg (6614 lbs)	45000 N

teco 620



teco 660



teco 670







teco 680



teco 680 Plus PL Touch



				
TECO 620	20"	28" (Man. 35")	1110 mm (43")	85 kg (187 lbs)
TECO 660	20"	28" (Man. 35")	1110 mm (43")	85 kg (187 lbs)
TECO 670-670PL	20"	28" (Man. 35")	1117 mm (44")	85 kg (187 lbs)
TECO 680-680PL	20"	28" (Man. 35")	1117 mm (44")	85 kg (187 lbs)
TECO 680 Plus PL Touch	20"	28" (Man. 35")	1117 mm (44")	85 kg (187 lbs)

L'azienda si riserva di modificare le caratteristiche dei prodotti in qualsiasi momento - The Company reserves the right to modify the technical specifications of its products at any time

teco 710

Laser Line



teco 730

Laser Line



teco 740 EL

Laser Point

EL

Touch



teco 750 EL

Laser Point

EL

Touch

Run-out

Diagnostic



EL VERSION (optional)







TOUCH VERSION (available)



NEW

SONAR RUN-OUT (optional)



				
TECO 710	20"	28" (Man. 35")	1118 mm (44")	85 kg (187 lbs)
TECO 730	20"	28" (Man. 35")	1118 mm (44")	85 kg (187 lbs)
TECO 740	23"	32" (Man. 35")	1118 mm (44")	85 kg (187 lbs)
TECO 750	23"	32" (Man. 35")	1118 mm (44")	85 kg (187 lbs)

L'azienda si riserva di modificare le caratteristiche dei prodotti in qualsiasi momento - The Company reserves the right to modify the technical specifications of its products at any time

Sollevatore Pneumatico per Equilibratrici • Pneumatic Lift for Wheel Balancers

teco APL80 AUTOMATIC

Il prodotto permette sollevamento e preciso centraggio di ruote pesanti senza sforzo da parte dell'operatore.

The product allows to lift and position particularly heavy wheels without no effort from the operator side.



teco WPL80 MANUAL

Comando pneumatico ottenuto tramite una semplice ed intuitiva rotazione della manopola.

Pneumatic control of the lift achieved through a quick and intuitive rotation of the handle.

Equilibratrice MS • MS Wheel Balancers

teco 900 TRUCK

NEW



Particolarmente adatto per il SERVIZIO MOBILE (MS).

Particularly suitable for MOBILE SERVICE (MS).

Equilibratrice portatile per ruote da camion, autobus e vettura.

Portable wheel balancer for truck, bus and car wheels.

Equilibratrice Elettronica • Electronic Wheel Balancer



teco 930

MOTORIZED



NEW

teco 94



**DISPONIBILE ANCHE IN VERSIONE HAND SPIN
HAND SPIN VERSION AVAILABLE**

TECO 930	20"	12"±28"	1320 mm (52")	150 kg (440 lbs)
TECO 94	22"	12"±30"	1320 mm (52")	200 kg (440 lbs)



Car line



Car & Truck line

teco 804 Special Smart

NEW



teco 804 Special



teco 814 Special



teco 804 Special Mobile



TECHNICAL DATA	Teco 804 Special Mobile
Convergenza totale - Total toe	± 20°
Campanatura - Camber	± 10°
Incidenza - Caster	± 30°
Perno chiuso - King pin	± 30°
Set back - Set back	± 10°
Angolo di spinta - Thrust angle	± 8°
Sistema operativo / operating system	Windows 10 IoT

TECHNICAL DATA	Teco804 Special	Teco814 Special
Sistema trasmissione dati - Data transmission system	Radio	
Sistema di misura angoli - Angle measuring system	CMOS	CCD
Precisione di misura - Alignment precision	0,01°	
Sistema operativo / operating system	Windows 10 IoT	

NEW



Precheck dinamico al passaggio per la verifica rapida della geometria del veicolo

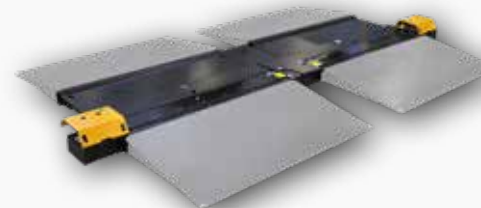
Dynamic pre-check while passing through for a quick check of vehicle geometry for cars and light duty vehicles



DYNAMIC-CHECK
Vehicle Dynamics Quick Check



teco **-profile STANDALONE**



teco 820



DATI TECNICI-TECHNICAL DATA

Tecnologia di misura Measuring technology	Cameras
Sistema misura angoli Angle measuring device	Targets
Sistema operativo Operating system requirements	Windows 10 IoT

teco 920



DATI TECNICI-TECHNICAL DATA

Tecnologia di misura Measuring technology	Cameras
Sistema misura angoli Angle measuring device	Targets
Sistema operativo Operating system	Windows 10 IoT
Risoluzione telecamere Camera resolution	2 x 2592 x 1944 - 10,000,000 PIXEL

teco 990



DATI TECNICI-TECHNICAL DATA

Convergenza totale - Total toe	± 20°
Semi convergenza - Semi-toe	± 10°
Campanatura - Camber	± 10°
Incidenza - Caster	± 30°
Perno fuso - Kingpin	± 30°
Angolo di spinta Thrust angle	± 10°
Differenza di sterzata a 20° Steering difference at 20°	± 10°
Tecnologia di misura Measuring technology	Cameras
Sistema misura angoli Angle measuring device	Targets
Sistema operativo Operating system requirements	Windows 10 IoT
Risoluzione telecamere Camera resolution	4x - 2448x2048 20,000,000 PIXEL GLOBAL SHUTTER

teco 920 Drive Through

Assetto ruote a 2 telecamere con target leggeri per utilizzo in fossa oppure con ponte sollevatore.
Misura e regolazione ad altezza fissa.

Wheel aligner with 2 cameras with light targets for use in the pit or with a lift.
Fixed height measurement and adjustment.



DATI TECNICI-TECHNICAL DATA

Convergenza totale - Total toe	± 20°
Semi convergenza - Semi-toe	± 10°
Campanatura - Camber	± 10°
Incidenza - Caster	± 30°
Perno fuso - Kingpin	± 30°
Disassamento - Set back	± 22°
Angolo di spinta - Thrust angle	± 10°
Differenza di sterzata Steering difference	± 20°



Car line

ACCESSORI CONSIGLIATI - RECOMMENDED ACCESSORIES



TROLLEY MULTIUSO
MULTI-PURPOSE TROLLEY

STAFFA RAPIDA **CLAMPONTYRE**
CLAMPONTYRE QUICK BRACKET

NESSUN CONTATTO con il cerchio!
NO CONTACT with the rim!



NEW

L'azienda si riserva di modificare le caratteristiche dei prodotti in qualsiasi momento - The Company reserves the right to modify the technical specifications of its products at any time



PROADAS RS DIGITAL



NEW



Soluzione indipendente per calibrare sensori ADAS frontali: telecamera, radar e Lidar.

Independent solution to calibrate frontal ADAS sensors: camera, radar and Lidar.

PROADAS START DIGITAL



NEW



Soluzione indipendente per calibrare sensori ADAS frontali: telecamera, radar e Lidar.

Independent solution to calibrate frontal ADAS sensors: camera, radar and Lidar.

PROADAS TS DIGITAL



NEW



Soluzione compatibile con assetto Teco 804 Special/Teco 814 Special per calibrare sensori ADAS frontali: telecamera, radar e Lidar.

Solution compatible with Teco804 Special/Teco814 Special wheel aligners to calibrate frontal ADAS sensors: camera, radar and Lidar.

PROADAS TS-3D DIGITAL



NEW



Soluzione compatibile con assetto 3D Teco 920/990 per calibrare sensori ADAS frontali: telecamera, radar e Lidar.

Teco 920/990 3D wheel alignment compatible solution to calibrate frontal ADAS sensors: camera, radar and Lidar.

PROADAS RS V1



Soluzione indipendente per calibrare sensori ADAS frontali: telecamera, radar e Lidar.

Independent solution to calibrate frontal ADAS sensors: camera, radar and Lidar.

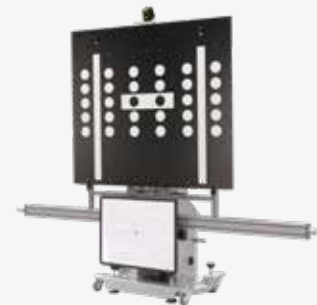
PROADAS START V1



Soluzione indipendente per calibrare sensori ADAS frontali: telecamera, radar e Lidar.

Independent solution to calibrate frontal ADAS sensors: camera, radar and Lidar.

PROADAS TS V1



Soluzione compatibile con assetto Teco 804 Special/Teco 814 Special per calibrare sensori ADAS frontali: telecamera, radar e Lidar.

Solution compatible with Teco804 Special/Teco814 Special wheel aligners to calibrate frontal ADAS sensors: camera, radar and Lidar.

PROADAS TS-3D V1



Soluzione compatibile con assetto 3D Teco 920/990 per calibrare sensori ADAS frontali: telecamera, radar e Lidar.

Teco 920/990 3D wheel alignment compatible solution to calibrate frontal ADAS sensors: camera, radar and Lidar.

L'azienda si riserva di modificare le caratteristiche dei prodotti in qualsiasi momento - The Company reserves the right to modify the technical specifications of its products at any time



Equipaggiamento per la calibrazione sensori ADAS • ADAS sensors calibration equipment



Modello Model	Modalità lavoro Way of working	Tecnologia Technology	FUNZIONI - FUNCTIONS									
Proadas RS*												
Proadas START*												
Proadas TS*												
Proadas TS-3D*												
SCE 310												
SCE 700												

Proadas RS	Proadas START	SCE 310	SCE 700	Con assetto 3D 3D wheel aligners	Con assetto CCD CCD wheel aligners	Telecamera 3D 3D camera	Testine CCD CCD sensors heads	Puntatore Laser Laser pointers
Precheck assetto Precheck wheel alignment	Manutenzione assetto Wheel alignment service	Telecamera frontale Front camera	Telecamera posteriore Rear camera	Telecamera 360° 360° camera	Radar frontale Front radar	Radar BSD BSD radar	LIDAR frontale Front LIDAR	Controllo pos. tempo reale Real time positioning control

iONE CRUISER



COMPATIBILE CON
COMPATIBLE WITH

**iONE
TECHDATA**

LICENZA DIAGNOSI NON INCLUSA
DIAGNOSTICS LICENSE NOT INCLUDED

L'azienda si riserva di modificare le caratteristiche dei prodotti in qualsiasi momento - The Company reserves the right to modify the technical specifications of its products at any time



Sollevatori Motocicli • Motorcycle Lifts

Bike&Atv line

teco 10



teco 12



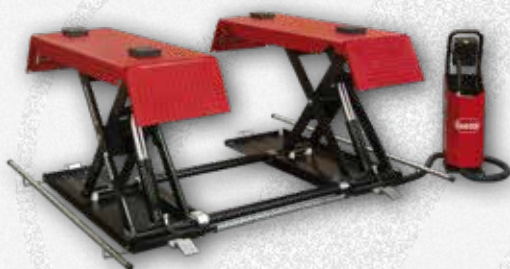
teco 16



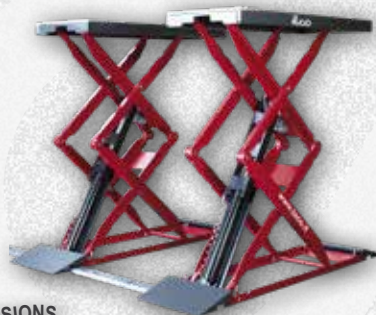
TECO 10	300 kg	1000 mm	150 mm	30 sec
TECO 12	600 kg	1200 mm	155 mm	30 sec
TECO 16	2500 kg	500 mm	155 mm	30 sec

Sollevatori a forbice • Electro-Hydraulic Scissor Lifts

teco 320L



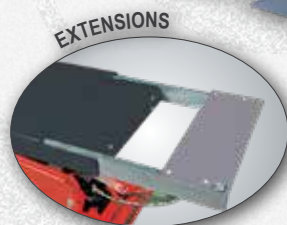
teco 302* - 352* - 402



teco 300 Special - 350 Special



teco 362*csi - 412*csi



NEW

* Nuovi modelli "ECO" disponibili, stesse dimensioni, ma doppio sistema Master-Slave e nessuna elettronica sul lato forbice

New "ECO" models available, same dimensions, but double Master-Slave system and no electronics on scissor side.

TECO 320L	3500 kg	1000 mm	115 mm	2040 mm
TECO 302	3000 kg	2000 mm	105 mm	2145 - 2180 mm
TECO 352	3500 kg	2000 mm	115 mm	2145 - 2180 mm
TECO 402	4000 kg	2000 mm	115 mm	2145 - 2180 mm
TECO 300 Special	3000 kg	970 mm	110 mm	2050 - 2100 mm
TECO 350 Special	3500 kg	970 mm	110 mm	2050 - 2100 mm
TECO 362 csi	3500 kg	1900 mm	250 mm	2100 mm
TECO 412 csi	4000 kg	1900 mm	290 mm	2100 mm

Sollevatori a forbice • *Electro-Hydraulic Scissor Lifts*

teco 4300 - 5000 Series

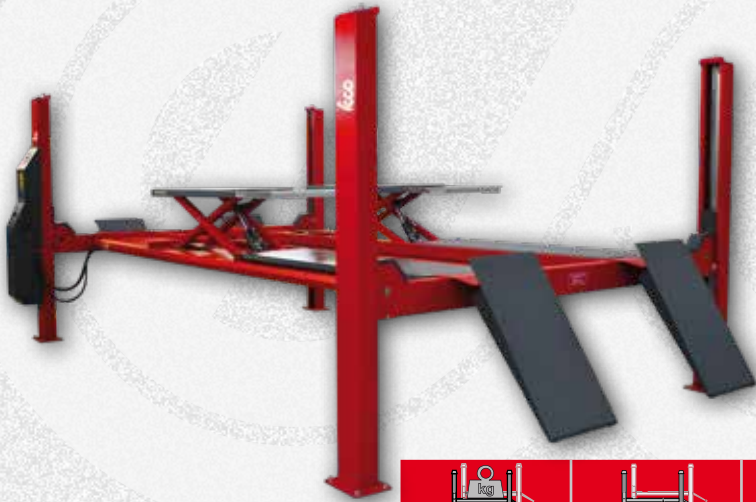
teco XT5000 - XT6500 Series



TECO 4300	4300 kg	2090 mm	240 mm	4200 - 4650 mm
TECO 5000	5000 kg	2105 mm	255 mm	5200 mm
TECO XT5000	5000 kg	2520 mm	180 mm	5200 mm
TECO XT6500	6500 kg	2480 mm	280 mm	5400 mm

Sollevatori a 4 colonne elettroidraulici • *Electro-hydraulic four post Lifts*

teco 4004 - 5004 Series



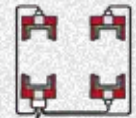
TECO 4004 B - 4004 CT	4000 kg	126 mm	1960 mm	4870 mm
TECO 4004 W CT	4000 kg	180 mm	1960 mm	5100 mm
TECO 5004 W - 5004 W CT	5000 kg	180 mm	1960 mm	5100 mm
TECO 5004 CT LT	5000 kg	180 mm	1995 mm	5205 mm

Sollevatori colonne mobili • *Mobile column Lifts*

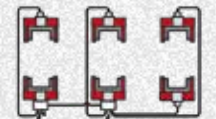
teco C55 - C75



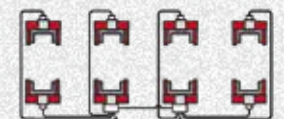
4 colonne / 4-column set
TecoC -4



6 colonne / 6-column set
TecoC -4 + TecoC -2



8 colonne / 8-column set
TecoC -4 + TecoC -4



7500 5500



teco 3022 CBP



**teco 3212 - 3222 Series
4022 - 5022 Series**



	h=MAX	h=MIN			
Teco 3022 CBP	3000 kg	1945 mm	99 mm	2560 mm	2660 mm
Teco 3212N	3200 kg	1950 mm	120 mm	2570 mm	2620 mm
Teco 3212 N CBP	3200 kg	1960 mm	130 mm	2580 mm	2630 mm
Teco 3222 N CEL	3200 kg	1915 mm	85 mm	2570 mm	2585 mm
Teco 4022 N CEL	4000 kg	1925 mm	85 mm	2755 mm	2585 mm
Teco 4022 ELX	4000 kg	1890 mm	70 mm	2700 mm	2750 mm
Teco 5022 CEL	5000 kg	2005 mm	105 mm	2800 mm	2750 mm

Sollevatori Elettroidraulici a 2 Colonne • *Electro-Hydraulic 2-Post Lifts*

teco H3222 Series



teco H5002 Series



teco H4002 Series



teco H5502-XV

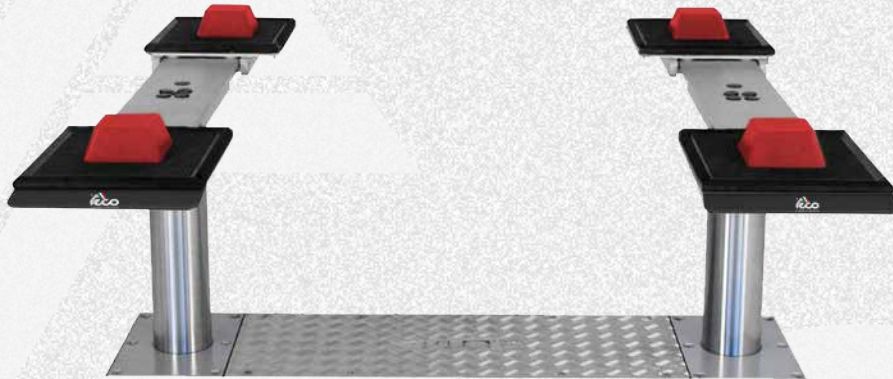


	h=MAX	h=MIN			
Teco H3222 L	3200 kg	1980 mm	99 mm	2600 mm	2525 mm
Teco H3222 LI	3200 kg	2030 mm	99 mm	2600 mm	2575 mm
Teco H3222 CBP	3200 kg	2030 mm	99 mm	2600 mm	2575 mm
Teco H3222 V	3200 kg	1980 mm	99 mm	2600 mm	4150 mm
Teco H4002 N	4000 kg	1940 mm	80 mm	2680 mm	3870 mm
Teco H4002 N-V	4000 kg	1940 mm	80 mm	2680 mm	4470 mm
Teco H4002 N-XV	4000 kg	1940 mm	80 mm	2680 mm	5070 mm
Teco H4002 E	4000 kg	1930 mm	100 mm	2680 mm	3870 mm
Teco H4002 E-V	4000 kg	1930 mm	100 mm	2680 mm	4470 mm
Teco H4002 E-XV	4000 kg	1930 mm	100 mm	2680 mm	5070 mm
Teco H5002	5000 kg	2050 mm	95 mm	3100 mm	3870 mm
Teco H5002 V	5000 kg	2050 mm	95 mm	3100 mm	4470 mm
Teco H5002 XV	5000 kg	2050 mm	95 mm	3100 mm	5070 mm
Teco H5502 XV	5500 kg	2055 mm	100/255 mm	3100 mm	5070 mm

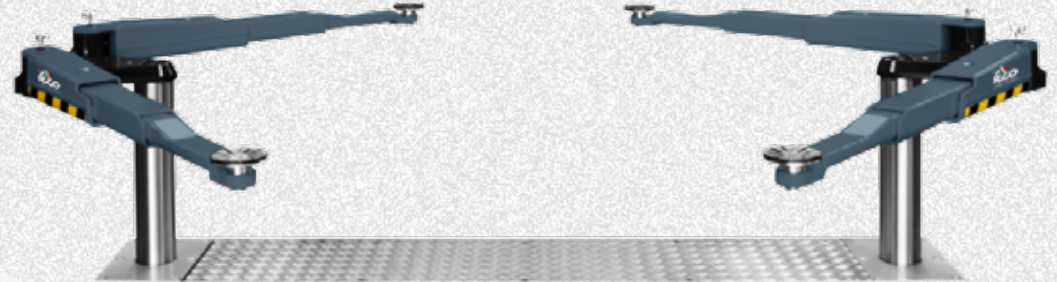
L'azienda si riserva di modificare la caratteristica dei prodotti in qualsiasi momento - The Company reserves the right to modify the technical specifications of its products at any time



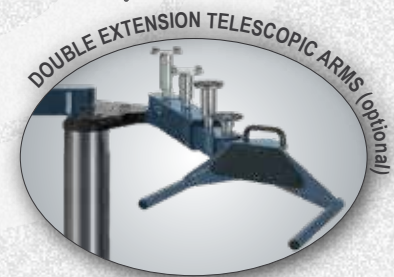
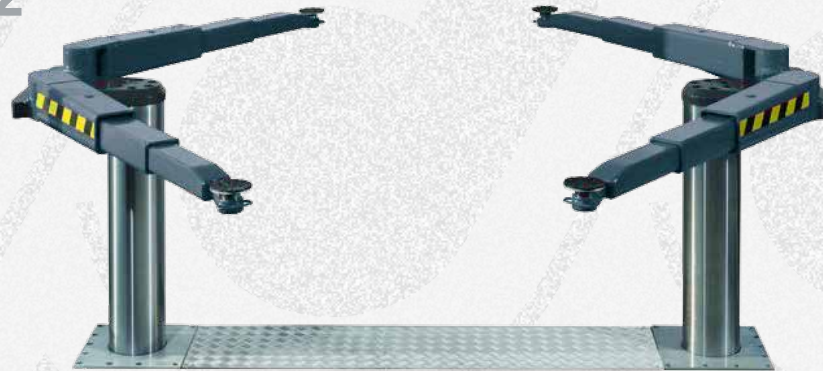
teco IL 635.2






teco IL 3502



teco IL 5502



			CYLINDER DIAMETER	
TECO IL 635.2	3500 kg	2015 mm	2 x 123 mm	30 sec
TECO IL 3502	3500 kg	2020 - 2085 mm	2 x 123 mm	30 sec
TECO IL 5502	5500 kg	1955 - 2055 mm	2 x 213 mm	45 sec

L'azienda si riserva di modificare la caratteristica dei prodotti in qualsiasi momento - The Company reserves the right to modify the technical specifications of its products at any time



teco SA301 



teco SA501 



teco SA1801 



95% PURITY

TECO SA301
TECO SA501
TECO SA1801

		
3000 L/h	1330 x 600 x 650	8-10 bar
5000 L/h	1330 x 600 x 650	8-10 bar
18000 L/h	1430 x 700 x 650	10-12 bar

Lavaruote Elettronica • Electronic Wheel Washer

teco LR400-LR500 

Sistema di lavaggio a ciclo chiuso ad acqua e granuli, concepita per operare su ruote di auto, SUV e furgoni
LR500: con vasca di lavaggio in acciaio inossidabile.

Cleaning system with water and plastic granules, designed to handle oversized and heavy car, SUVs and van wheels.
LR500: with stainless steel washing tank.



		
TECO LR	140÷360 mm (6"÷14")	65 kg (145 lbs)

L'azienda si riserva di modificare le caratteristiche dei prodotti in qualsiasi momento - The Company reserves the right to modify the technical specifications of its products at any time



Centrafari • Headlight Aligners

teco HL

Disponibili versioni con puntatori Laser - Versions available with laser pointers



HL 185



Analogico con visore a specchio, lente di Fresnell.
Analogical with mirror viewer, Fresnell lens.

HL 190 PLUS D



Digitale con visore a specchio o puntatore laser, lente di Fresnell.
Digital aimer with mirror viewer or laser pointer, Fresnell lens

HL 200 D



Digitale con visore a specchio, lente di Fresnell e luxmetro digitale.
Digital aimer with viewer with mirror, Fresnell lens and digital luxmeter.

HL 200 D R



Digitale con visore a specchio, lente di Fresnell e luxmetro digitale. Base su 4 ruote e rotaie a "V".
Digital aimer with viewer with mirror, Fresnell lens and digital luxmeter. 4-wheels base and "V" rails.

Banchi Prova Freni • Brake Tester

teco TL C300R - TL C350R - TL C600R



teco TL T1300R

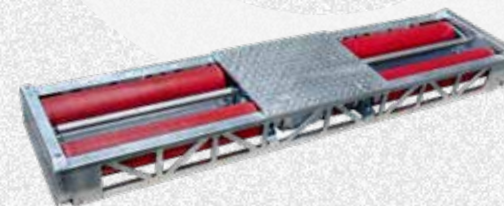


Banchi prova freni per auto e furgoni
Roller brake tester for cars e transporter vehicles



Banchi prova freni per camion
Roller brake tester for trucks

teco TL C1000R

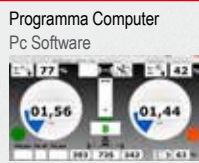


Banchi prova freni compatto per camion
Compact roller brake tester for trucks

Accessori principali • Main accessories



Visualizzatore analogico
Pointer display



Programma Computer
Pc Software



Telecomando
IR Remote Control



Display a Led (TL C1000R-TL T1300R)
Led Display (TL C1000R-TL T1300R)

teco AC1100

teco AC1105

teco AC1600

teco AC1605



R134A

R-1234yf

R134A

R-1234yf

Gestione veicoli ibridi - Recupero refrigerante / Management of hybrid vehicles - Refrigerant recovery

Vulcanizzatori • Vulcanizers

TVP1



TVP2



TVP3



TVP3



TVP5



TVP5/L



teco TS18



DATI TECNICI-TECHNICAL DATA		
diametro max. ruota	max. wheel diameter	820 mm
larghezza max. ruota	max. wheel width	340 mm
dimensioni macchina	dimensions	1100x1100x1900 mm
peso macchina	weight	100 kg

teco TL24



DATI TECNICI-TECHNICAL DATA		
diametro max. ruota	max. wheel diameter	1350 mm
larghezza max. ruota	max. wheel width	500 mm
dimensioni macchina	dimensions	1500x1600x1900 mm
peso macchina	weight	280 kg

teco TSP17



DATI TECNICI-TECHNICAL DATA		
dimensioni pneumatico	tyre dimensions	10"-17,5"
dimensioni macchina	dimensions	700x570x1100 mm
peso macchina	weight	105 kg

Sollevatore Ruota • Wheel Lift

teco PARTNER 70

Sollevatore ruota a **batteria**

Aiuta a smontare, spostare e montare facilmente e in sicurezza le ruote di auto e furgoni fino a **70 kg**.

Battery-Operated wheel lifter

It helps to easily and safely demount, move and mount the wheels of cars & vans up to **70 kg**.



