

Алматы (7273)495-231
Ангарск (3955)60-70-56
Архангельск (8182)63-90-72
Астрахань (8512)99-46-04
Барнаул (3852)73-04-60
Белгород (4722)40-23-64
Благовещенск (4162)22-76-07
Брянск (4832)59-03-52
Владивосток (423)249-28-31
Владикавказ (8672)28-90-48
Владимир (4922)49-43-18
Волгоград (844)278-03-48
Вологда (8172)26-41-59
Воронеж (473)204-51-73
Екатеринбург (343)384-55-89

Иваново (4932)77-34-06
Ижевск (3412)26-03-58
Иркутск (395)279-98-46
Казань (843)206-01-48
Калининград (4012)72-03-81
Калуга (4842)92-23-67
Кемерово (3842)65-04-62
Киров (8332)68-02-04
Коломна (4966)23-41-49
Кострома (4942)77-07-48
Краснодар (861)203-40-90
Красноярск (391)204-63-61
Курск (4712)77-13-04
Курган (3522)50-90-47
Липецк (4742)52-20-81

Магнитогорск (3519)55-03-13
Москва (495)268-04-70
Мурманск (8152)59-64-93
Набережные Челны (8552)20-53-41
Нижний Новгород (831)429-08-12
Новокузнецк (3843)20-46-81
Ноябрьск (3496)41-32-12
Новосибирск (383)227-86-73
Омск (3812)21-46-40
Орел (4862)44-53-42
Оренбург (3532)37-68-04
Пенза (8412)22-31-16
Петрозаводск (8142)55-98-37
Псков (8112)59-10-37

Пермь (342)205-81-47
Ростов-на-Дону (863)308-18-15
Рязань (4912)46-61-64
Самара (846)206-03-16
Саранск (8342)22-96-24
Санкт-Петербург (812)309-46-40
Саратов (845)249-38-78
Севастополь (8692)22-31-93
Симферополь (3652)67-13-56
Смоленск (4812)29-41-54
Сочи (862)225-72-31
Ставрополь (8652)20-65-13
Сургут (3462)77-98-35
Сыктывкар (8212)25-95-17
Тамбов (4752)50-40-97

Тверь (4822)63-31-35
Тольятти (8482)63-91-07
Томск (3822)98-41-53
Тула (4872)33-79-87
Тюмень (3452)66-21-18
Ульяновск (8422)24-23-59
Улан-Удэ (3012)59-97-51
Уфа (347)229-48-12
Хабаровск (4212)92-98-04
Чебоксары (8352)28-53-07
Челябинск (351)202-03-61
Череповец (8202)49-02-64
Чита (3022)38-34-83
Якутск (4112)23-90-97
Ярославль (4852)69-52-93

Россия +7(495)268-04-70

Казахстан +7(7172)727-132

Киргизия +996(312)96-26-47

www.hpafair.nt-rt.ru | | hip@nt-rt.ru

Каталог продукции

КОМПАНИИ **HPA-fair**



BANCHI PROVA FRENI E PROVA GIOCHI - BRAKE TESTERS & PLAY DETECTORS

VIDEOSYSTEM P185 / P100



Mod.	kW	km/h
P185 (Classe 2)	2x20	2.2
P100 (Classe 1)	2x16	2.2

OM



VIDEOSYSTEM W - COMPACT PRO W



VIDEOSYSTEM W

COMPACT PRO W

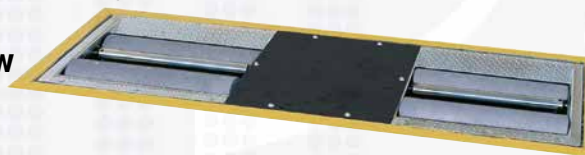


MCTC *Net2*

OM



Mod.	kW	km/h
VIDEOSYSTEM W 2x4		5.0
COMPACT PRO W 2x4		5.0



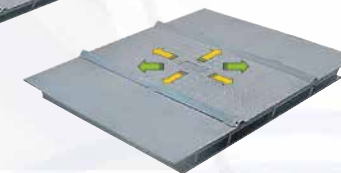
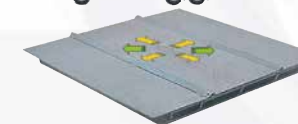
PD 689533

Prova giochi universale
Universal play detector

OM



Mod.	kW	kN
PD 689533	3.0	130



UNISYSTEM FlatBOX - UNISYSTEM Flat S

NEW

MCTC *Net2*

UNISYSTEM Flat S

OM

UNISYSTEM FlatBOX



kW	kN	km/h
2x4	6.0	5.2



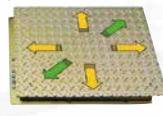
PD 622

Prova giochi per veicoli leggeri
Play detector for light vehicles.

OM



Mod.	kW	kN
PD 622	1.5	130



COMPACT PRO PBT

MCTC *Net2*

OM



kW	kN
0.5	25



COMPACT PRO LBT 4/6

Banco prova freni a piastre per auto e 2-3-4 ruote su ponte sollevatore
Plate brake tester for cars and 2-, 3- and 4-wheelers on lift



OM



MCTC *Net2*

kW	kN	(*) Solo il provafreni Only the brake tester
1.5 (*)	6	

LINEE DI REVISIONE - INSPECTION LINES

LINEE DI CONTROLLO UNIVERSAL



✓ MCTC Net2

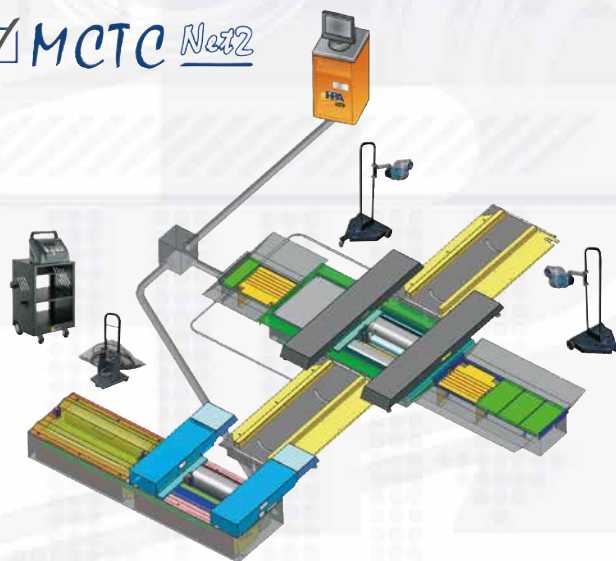


Esempio di impianto ad incasso di linea di controllo centralizzata per vetture, furgoni, veicoli 2/3/4 ruote e QUAD: BANCO PROVA FRENI A RULLI UNIVERSAL - BANCO PROVA VELOCITA' MOTO PV06-3R - ANALIZZATORE GAS DI SCARICO e OPACIMETRO SERIE 800 - CENTRAFARI PFT-CAM - FONOMETRO HD2010MCTC - SISTEMA DI RICONOSCIMENTO TARGHE NT-CAM - STAZIONE BAROMETRICA WMR 89.

LINEE DI REVISIONE MOTO



✓ MCTC Net2



Esempio di impianto "full-options" ad incasso con prova velocità 2/3/4 ruote e prova freni moto completo di rulliere mobili aggiuntive per prova su veicoli 3/4 ruote e QUAD.

LINEE DI REVISIONE PERIODICA MULTIFUNCTION INSPECTION LINES



✓ MCTC Net2



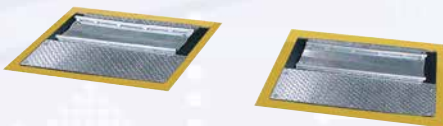
Esempio di linea di controllo centralizzata per vetture, furgoni / Example of centralized multifunction inspection lines for car and vans.

PRENOTA REVISIONE™

Software esclusivo per la gestione globale e automatizzata della revisione dei veicoli. Automazione completa del flusso delle informazioni. Possibilità di prenotazioni remote tramite modulo: Visual PRENOTA REVISIONE™.

COMPACT PRO W "ST-NX"

Prova sospensioni / Suspension tester



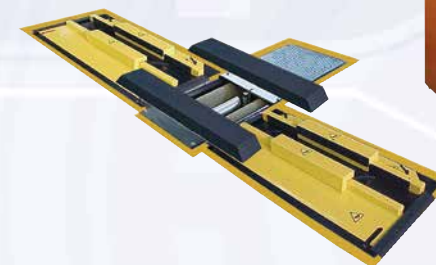
OM

Mod.	kW	kN
COMPACT PRO W "ST-NX"	2x3	25

COMPACT PRO W MOTO

✓ MCTC Net2

Prova freni a rulli per motocicli
Roller brake tester for bikes.



OM

Mod.	kW	daN
COMPACT PRO W MOTO	2.2	500

STRUMENTI DI MISURA - MEASUREMENT DEVICES



LOOK "LS" / "OPT"

Centrafari elettronici laser (LS) e ottico (OPT)



OM

✓ MCTC *Net2*

LOOK "OPT"

LOOK "LS"

PFT-CAM

OM

✓ MCTC *Net2*



Centrafari a telecamera
Camera head light tester

810 - 830

OM

✓ MCTC *Net2*

Analizzatori gas - Gas analyzers



830

OML CL. 0



810

820 - 840

OM

✓ MCTC *Net2*

Opacimetri - Smokemeters



820



840

NT-CAM

Sistema riconoscimento targhe UNIVERSALE



TPM-02

Strumento di diagnosi sensori TPMS
TPMS diagnostic tool

HD2010MCTC-Rev2

NEW

OM

✓ MCTC *Net2*

Fonometro conforme MCTCNet



RPM COUNTER 165

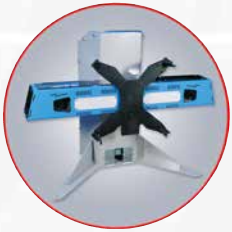
OM

✓ MCTC *Net2*

Rilevatore/visualizzatore giri universale
Universal RPM counter



ASSETTI RUOTE A TELECAMERE - 3D WHEEL ALIGNERS



iCheck TOP 3.5

Sistema senza contatto per il pre-controllo dedicato, a passaggio continuo
Real contactless dedicated pre-check, in drive-thru solution.

FAST & FULL



iCheck 2go

Vehicle Dynamics Quick Check

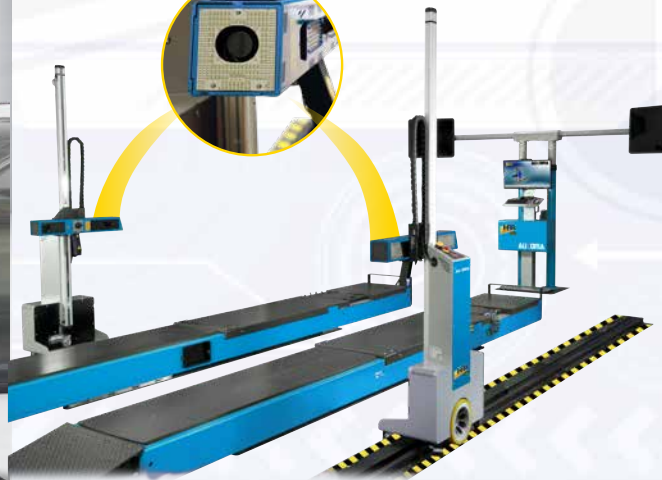
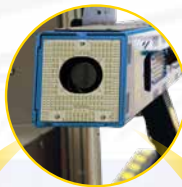
Precheck dinamico al passaggio per la verifica rapida della geometria del veicolo per auto e trasporto leggero

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



AULOMA

Only for the italian market



C 2000 néos



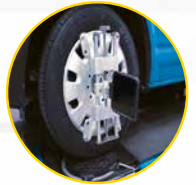
4
IMAGE
Technology



C 880 iNEXT



2
IMAGE
Technology



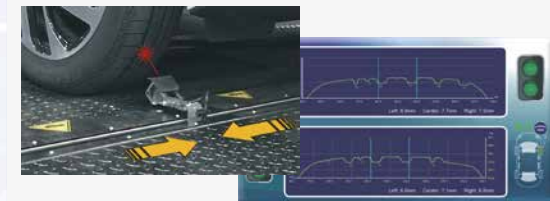
C880 iNEXT DRIVE



Dispositivo per la misura automatica del battistrada del laser. Perfetta integrazione con iCHECK 3.5. Disponibile anche in versione "stand alone".

iProfile

Device for automatic tyre tread depth measurement with a laser scanning system. Perfect integration with iCHECK 3.5. Also available in stand alone version.



ASSETTI RUOTE A TELECAMERE 3D WHEEL ALIGNERS

ASSETTI RUOTE - WHEEL ALIGNERS

C 880



IMAGE
Technology



C 880 W



IMAGE
Technology



C 500 1.1



C 400 iNEXT



C 200 iNEXT



C 500 1.1 Road Truck



C 200 Road





EQUIPAGGIAMENTO PER LA CALIBRAZIONE SENSORI ADAS • ADAS SENSORS CALIBRATION EQUIPMENT

PROADAS RS DIGITAL



Soluzione indipendente equipaggiata con monitor 75" e sensori CCD per calibrare sensori ADAS frontali: Telecamera, Radar e Lidar.

Standalone version equipped with a 75" monitor and CCD sensor heads to calibrate frontal ADAS sensors: Camera, Radar and Lidar.

PROADAS START DIGITAL



Soluzione indipendente equipaggiata con monitor 75" e puntatori laser per calibrare sensori ADAS frontali: Telecamera, Radar e Lidar.

Standalone version equipped with a 75" monitor and laser pointers to calibrate frontal ADAS sensors: Camera, Radar and Lidar.

PROADAS TS DIGITAL



Soluzione equipaggiata con monitor 75" compatibile con assetto C 200 / C 400* / C 500* per calibrare sensori ADAS frontali: Telecamera, Radar e Lidar.

Version equipped with a 75" monitor compatible with C 200 / C 400 / C 500* wheel aligners to calibrate frontal ADAS sensors: Camera, Radar and Lidar.*

*Produzione / production : 01.2016

PROADAS TS-3D DIGITAL



Soluzione equipaggiata con monitor 75" compatibile con assetto C 2000 nòes / C 880 iNEXT per calibrare sensori ADAS frontali: Telecamera, Radar e Lidar.

C 2000 nòes / C 880 iNEXT wheel alignment compatible version, equipped with a 75" monitor to calibrate frontal ADAS sensors: Camera, Radar and Lidar.

PROADAS RS V1



Soluzione indipendente equipaggiata con sensori CCD per calibrare sensori ADAS frontali: Telecamera, Radar e Lidar.

Standalone version equipped with CCD sensor heads to calibrate frontal ADAS sensors: Camera, Radar and Lidar.

PROADAS START V1



Soluzione indipendente equipaggiata con puntatori laser per calibrare sensori ADAS frontali: telecamera, radar e Lidar.

Standalone version equipped with laser pointers to calibrate frontal ADAS sensors: Camera, Radar and Lidar.

PROADAS TS



Soluzione compatibile con assetto C 200 / C 400* / C 500* per calibrare sensori ADAS frontali: telecamera, radar e Lidar.

Version compatible with C 200 / C 400 / C 500* wheel aligners to calibrate frontal ADAS sensors: Camera, Radar and Lidar.*

*Produzione / production : 01.2016

PROADAS TS-3D



Soluzione compatibile con assetto C 2000 nòes / C 880 iNEXT per calibrare sensori ADAS frontali: telecamera, radar e Lidar.

C 2000 nòes / C 880 iNEXT wheel alignment compatible version to calibrate frontal ADAS sensors: Camera, Radar and Lidar.



EQUIPAGGIAMENTO PER LA CALIBRAZIONE SENSORI ADAS ADAS SENSORS CALIBRATION EQUIPMENT

Modello Model	Modalità lavoro Way of working	Tecnologia Technology									
Proadas RS*			✓	✓	OPTIONAL	✓			✓		✓
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
Controllo pos. tempo reale Real time positioning control	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

iONE CRUISER

The turning point
for the vehicle diagnosis



Dispositivo per la diagnosi di nuova generazione, progettato per lavorare con tutti i tipi di veicoli e protocolli di comunicazione con le diverse ECU.

iONE
TECHDATA NO NEED FOR AN
INTERNET BROWSER

New generation diagnostic device designed to work with all types of vehicle and communication protocols with the various ECUs.

SOLLEVATORI SOTTORUOTA - UNDERWHEEL TYPE LIFTS

SUPERLIFT 65/XT CT LT PG8 SUPERLIFT 50/XT CT LT



6500 kg 5000 kg



	SUPERLIFT 65/XT CT LT PG8	SUPERLIFT 50/XT CT LT
Portata/Capacity:	6.5 t	5.0 t
Portata "LT"/"LT" capacity:	5.0 t	5.0 t
Altezza minima/Minimum height:	280 mm	180 mm
Altezza max. di sollev./Max. lifting height:	2180 mm + 400 mm (LT)	2180 mm + 400 mm (LT)
Lunghezza pedana/Runboard length:	5400 mm	5200 mm

SUPERLIFT 50/X Series - SUPERLIFT 43/X Series



5000 kg 4300 kg



	SUPERLIFT 50/X CT LT PG6	SUPERLIFT 50/X	SUPERLIFT 43/X
Portata/Capacity:		5.0 t	4.3 t
Altezza minima/Hauteur minimale:		255 mm.	241 mm
Altezza max. di sollev./Max. lifting height:		2105 mm + 500 mm (LT)	2090 mm + 500 mm (LT)
Lunghezza pedana/Runboard length:		5200 mm	4650 mm

SOLLEVATORI A CILINDRI INTERRATI - INGROUND LIFTS



	INTRALIFT 35.2	P2C 235.2 IL
Mod. P2C		
Portata/Capacity:	3.5 t	3.5 t
Altezza minima/Hauteur minimale:	1.950	1.950
Lunghezza pedana/Runboard length:	2.015	2.020 - 2.085

SUPERLIFT 100/5.8



Portata/Capacity:	10 t	40 t
Altezza minima/Hauteur minimale:	210 mm	210 mm
Altezza max. di sollev./Max. lifting height:	1900 mm	1900 mm
Lunghezza pedana/Runboard length:	5800 mm	15000 mm

10 t - 40 t



SOLLEVATORI SOTTOSCOCCA - UNDERBODY TYPE LIFTS

**P2C 240 EX
P2C 250 E**



P2C 132N



P2C 130 B



Serie P2C

Mod. P2C	132N	232N E	240N E	240 EX	250 E
Portata/Capacity	3.2 t	3.2 t	4 t	4 t	5 t
Altezza min. bracci/Min. arms height (mm)	120	85	85	70	105
Altezza max. sollev./Max. lifting height (mm)	1950	1915	1925	1890	2005

Portata Capacity	3 t
Altezza min. bracci Min. arms height (mm)	99/145* mm
Altezza max. sollev Max. lifting height (mm)	1945
*: con basamento / with base frame.	

P2C 255 HTS-XV

Portata Capacity	5.5 t
Altezza min. bracci Min. arms height (mm)	100
Altezza max. sollev Max. lifting height (mm)	2055



P2C 255 HTS-XV

Serie P2C 250 HTS

Portata Capacity	5 t
Altezza min. bracci Min. arms height (mm)	95
Altezza max. sollev Max. lifting height (mm)	2050



P2C 250 HTS-V

Serie P2C 240N HTS

Portata Capacity	4 t
Altezza min. bracci Min. arms height (mm)	80
Altezza max. sollev Max. lifting height (mm)	1940



P2C 240N HTS-V

Serie P2C 240E HTS



Portata/Capacity	4 t
Altezza min. bracci/Min. arms height (mm)	100
Altezza max. sollev./Max. lifting height (mm)	1930

Serie P2C 232 H

Mod. P2C 232	HCT	HCS	HCA	HB
Portata/Capacity	3.2 t	3.2 t	3.2 t	3.2 t
Altezza min. bracci/Min. arms height (mm)	99/145	99/145	99/145	99/145
Altezza max. sollev./Max. lifting height (mm)	1980	1980	1980	2030

P2C 232 HCT



SUPERLIFT 35-1X / 30-1X

Mod. SUPERLIFT	35-1X	30-1X F
Portata/Capacity:	3.5 t	3.0 t
Altezza minima/Minimum height (mm):	110	110
Altezza max. di sollev./Max. lifting height (mm):	970	970
Lunghezza max. pedane/Max. runboard length (mm):	2100	2050

SUPERLIFT 40-2ST / 35-2ST*

Mod. SUPERLIFT	40-2ST	35-2ST
Portata/Capacity:	4.0 t	3.5 t
Altezza minima/Minimum height (mm):	-	-
Altezza max. di sollev./Max. lifting height (mm):	1900	1900
Lunghezza max. pedane/Max. runboard length (mm):	2210	2210

SUPERLIFT 40-2X / 35-2X / 30-2X*

Mod. SUPERLIFT	40-2X	35-2X	30-2X
Portata/Capacity:	4.0 t	3.5 t	3.0 t
Altezza minima/Minimum height (mm):	115	115	105
Altezza max. di sollev./Max. lifting height (mm):	2000	2000	2000
Lunghezza max. pedane/Max. runboard length (mm):	2180	2180	2145

SUPERLIFT 35-1X



SUPERLIFT 35-2ST

* 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.

SUPERLIFT 35-2X S



P4C 450 CT LT

Portata/Capacity	5 t
Altezza minima pedane/Min. runboard height (mm)	180
Altezza max. sollev./Max. lifting height (mm)	1995
Distanza int. colonne/Internal columns distance	2950



P4C 450 W CT - P4C 450 W

Mod. P4C	450 W CT	450 W
Portata/Capacity	5 t	5 t
Altezza minima pedane/Min. runboard height (mm)	180	180
Altezza max. sollev./Max. lifting height (mm)	1960	1960
Distanza int. colonne/Internal columns distance	2950	2950



P4C 450 W CT

P4C 440 W L CT - P4C 440 B

Mod. P4C	440 W L	440 B
Portata/Capacity	4 t	4 t
Altezza minima pedane/Min. runboard height (mm)	160	126
Altezza max. sollev./Max. lifting height (mm)	1960	1960
Distanza int. colonne/Internal columns distance	2950	2775



P4C 440 B

PCM75/4 - PCM 55/4



P2CM75/4

7.5 t
5.5 t
MAX



Mod. PCM	75	55
Portata Capacity (x1):	7.5 t	5.5 t
Altezza minima di sollevamento Min. lifting height:	150 mm	110 mm
Altezza massima di sollevamento Max. lifting height:	1830 mm	1750 mm
Timone di manovra Manoeuvring lever:	Idraulico/Hydraulic	Meccanico/Mechanical

S 02

Portata Capacity
2 t



S 16

Portata Capacity
16 t



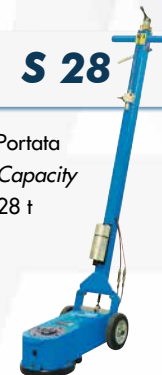
S 28 P

Portata Capacity
28 t



S 28

Portata Capacity
28 t



S 44

Portata Capacity
40 t



S 36

Portata Capacity
60 t



QUICKLIFT 99

Portata/Capacity:	2,5 t
Altezza minima/Minimum height:	115 mm
Altezza max. di sollevamento/Max. lifting height:	500 mm



SUPERLIFT 600 BIKE P

Portata/Capacity:	600 kg
Altezza minima/Minimum height:	155 mm
Altezza max. di sollevamento/Max. lifting height:	1200 mm



SUPERLIFT 300 BIKE M

Portata/Capacity:	300 kg
Altezza minima/Minimum height:	150 mm
Altezza max. di sollevamento/Max. lifting height:	1000 mm



SMONTAGOMME "CONTACTLESS" - "CONTACTLESS" TYRE CHANGER

LEVER-LESS & Contact-Less Technologies

M 1032 Series

HYDRAULIC Power

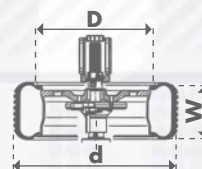
M 1028 Series



Ciclo di smontaggio AUTOMATICO
AUTOMATIC demounting cycle



Disponibile in 3 versioni
3 versions are available

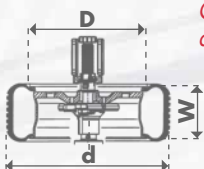


W 3"-15"
D 13"÷28"
d 1200 mm. max.



M 1032 DIAMOND A

Sono disponibili altre configurazioni
Other configurations are available



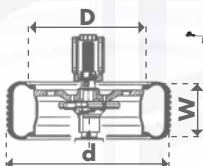
W 16" max.
D 13"÷32"
d 1200 mm. max.



SMONTAGOMME "LEVER-LESS" - "LEVER-LESS" TYRE CHANGERS

M 928 Royal

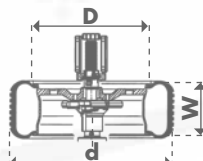
AUTOLOCK II



W 3"÷15"
D 12"÷28"
d 1080 mm. max.



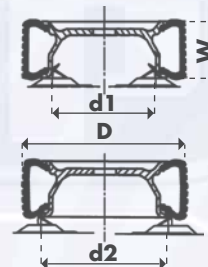
M 830 LL



W 3"÷15"
D 12"÷30"
d 1200 mm. max.



M 824 2V FS LL



W 3"÷14"
d1 13"÷26"
d2 10"÷24"
D 1060 mm.

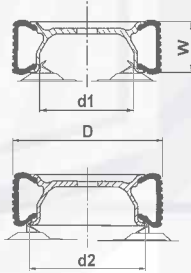


Made in Italy

SMONTAGOMME TRADIZIONALI - TRADITIONAL TYRE CHANGERS



M 724 S 2V FS

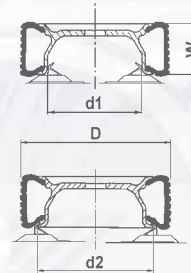


W 3" ÷ 15"
 d1 13" ÷ 26"
 d2 10" ÷ 24"
 D 1035 mm

M 624 2V FS

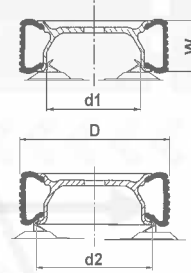


BRIDGESTONE



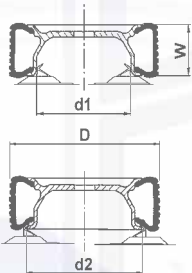
W 3" ÷ 14"
 d1 13" ÷ 26"
 d2 10" ÷ 24"
 D 1060 mm

M 522 2V FS



W 3" ÷ 12"
 d1 13" ÷ 24"
 d2 11" ÷ 22"
 D 1060 mm

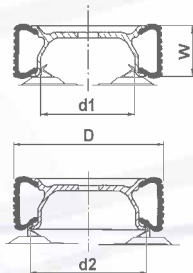
M 424A 2V FS



W 3" ÷ 14"
 d1 13" ÷ 26"
 d2 10" ÷ 24"
 D 1100 mm



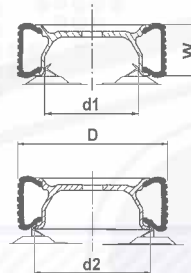
M 424 2V FS



W 3" ÷ 14"
 d1 13" ÷ 26"
 d2 10" ÷ 24"
 D 1100 mm



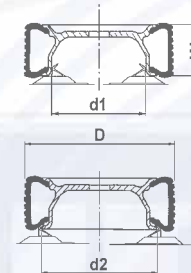
M 422 2V FS



W 3" ÷ 12,5"
 d1 13" ÷ 25"
 d2 10" ÷ 22"
 D 1000 mm



M 322 FS



W 3" ÷ 12"
 d1 13" ÷ 24"
 d2 11" ÷ 22"
 D 980 mm





DISPOSITIVI POLIFUNZIONALI - MULTIFUNCTIONAL DEVICES

HELPERS

Raccomandati per i pneumatici "RUN FLAT":
Recommended for "RUN FLAT" tyres:



Solo per M624 - M 522
Only for M624 - M 522



PH 28



Solo per M928 Royal
Only for M928 Royal

PH 30



Solo per M930 LL
Only for M930 LL

ALLY 80



ALLY 85



Solo per M424
M724 S - M824
Only for M424
M 724 S - M 824

ALLY 30



Solo per M624 - M 522
M424 - M422 - M 724 S
Only for M624 - M 522
M424 - M422 - M 724 S

ALLY 60

Solo per M624 - M 522
Only for M624 - M 522





Servizio MOBILE - MOBILE Service

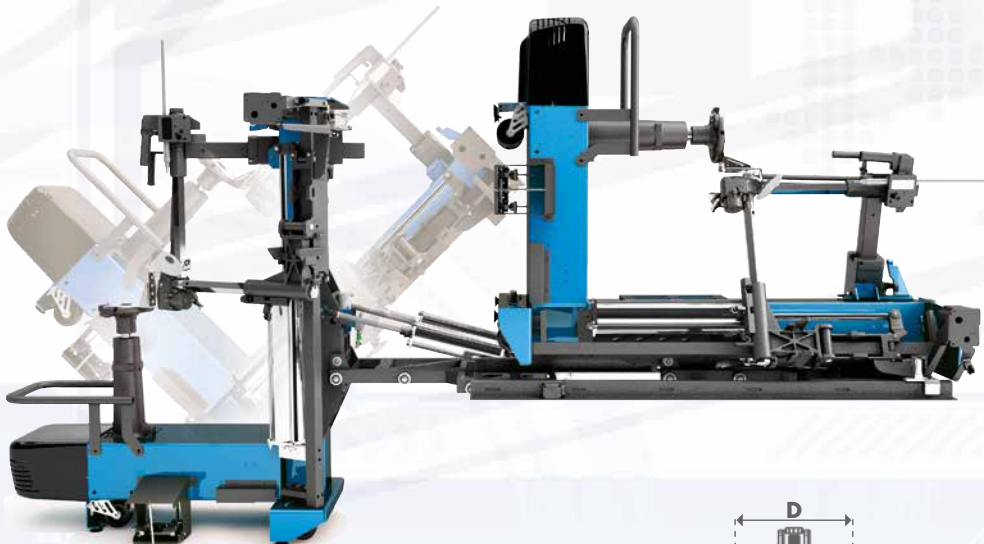


SERVIZIO MOBILE è un furgone equipaggiato con uno smontagomme "LEVER-LESS", una equilibratrice e un compressore a batteria autonoma, per portare il tuo servizio alla ruota direttamente al cliente.

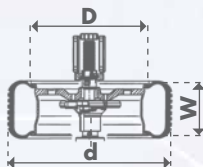
MOBILE SERVICE is a van equipped with a "LEVER-LESS" tyre changer, a wheel balancer and a battery-powered compressor, to bring your wheel service directly to the customer.



M 830 M



W 3" ÷ 15"
D 12" ÷ 30"
d 1200 mm. max.



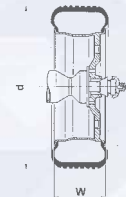
B 115 Evo Mobile



Lancio ruota motorizzato - Motorized spin cycle



28"



W 1.5" ÷ 20"
D 1" ÷ 35"
10" ÷ 28"
d 44" max



Made in Italy

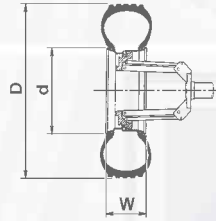
SMONTAGOMME PESANTI - HEAVY-DUTY TYRE CHANGERS



F 565



Stand by



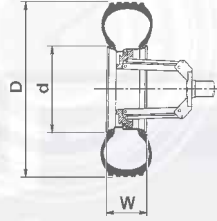
W 1800 mm
d 14" ÷ 60"
D 3000 mm



F 562



Stand by



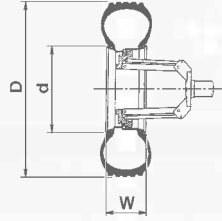
W 1500 mm
d 14" ÷ 58"
D 2600 mm



F 562M



Stand by



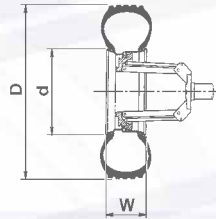
W 1500 mm
d 14" ÷ 58"
D 2600 mm



F 560 A Special



Stand by



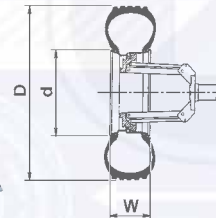
W 1220 mm
d 14" ÷ 56"
D 2500 mm



F 560 Special Y



Stand by



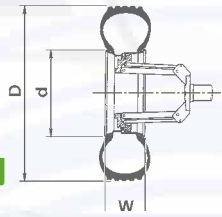
W 1220 mm
d 14" ÷ 56"
D 2500 mm



F 560 A



Stand by



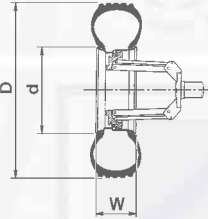
W 1065 mm.
d 14" ÷ 56"
D 2300 mm.



SMONTAGOMME PESANTI - HEAVY-DUTY TYRE CHANGERS

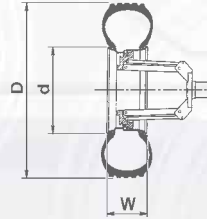
F 560

W 1065 mm.
d 14" ÷ 56"
D 2300 mm.



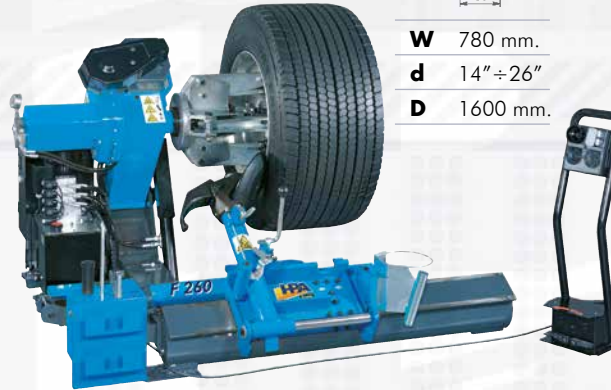
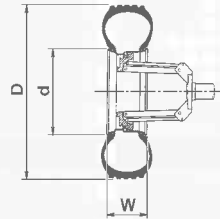
F 260

W 780 mm.
d 14" ÷ 26"
D 1600 mm.

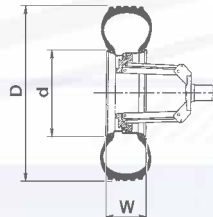


F 240 A

W 695 mm.
d 14" ÷ 26"
D 1400 mm.



F 226 Mobile

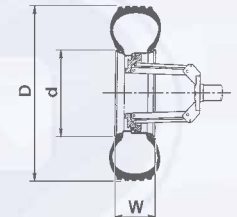


W 520 ÷ 960 mm.*
d 13" ÷ 26"
D 1380 mm.

*: Variabile in relazione alla geometria del cerchio.
Depends on wheel geometry.



F 230 Mobile



W 520 ÷ 960 mm.*
d 14" ÷ 26"
D 1350 mm.





B 540 C Evo



32"



B 445 C Evo



32"



B 345 C Evo *



28"



B 245 C Evo



28"



B 335 C Evo *

TwinLight*

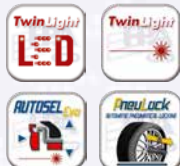
28"



B 235 C Evo

TwinLight*

28"



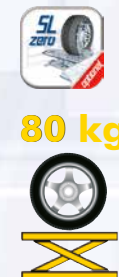
Bloccaggio ruota "ELECTROLOCK"
Nuovo sistema automatico elettromeccanico.

Bloccaggio ruota "PNEULOCK"
Nuovo sistema automatico pneumatico.

SOLLEVATORI RUOTA - WHEEL LIFTER



SL-Ø Automatic



SL-R Manual



Nota: Tutti i modelli ad eccezione di B 540 e B 445 Evo sono disponibili anche in versione con bloccaggio ruota manuale con ghiera rapida.

*I modelli B 345 Evo e B335 Evo è disponibile in versione con monitor Touchscreen o standard LCD.

Note: Models (except of B540 and B445 Evo) are also available in manual locking system version with manual wheel locking with quick ring nut.

*B 345 Evo and B 335 Evo are available in version with Touchscreen monitor or standard LCD.



B 325 C Evo

TwinLight*



Disponibile anche in versione con bloccaggio ruota manuale con ghiera rapida.

Also available in version with manual wheel locking with quick ring nut.



B 225 Evo PRO

TwinLight*



Nota: Modello disponibile anche in versione con bloccaggio ruota PNEULOCK.

Note: Model also available in version with PNEULOCK wheel locking.



B 215 Evo



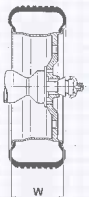
B 115 Evo

Disponibile in versione lancio ruota manuale o motorizzato, mobile e workbench

Available with manual or motorized spin cycle, mobile and workbench



B 700 Truck

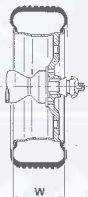


W D d	1.5" ÷ 22"	4" ÷ 22"
	7" ÷ 30"	12" ÷ 30"
	1220 mm.	1220 mm.

T 650 Truck

Lancio ruota manuale o motorizzato

Manual or Motorized spin cycle



W D d	1.5" ÷ 25"
	8" ÷ 28"
	1320 mm.

T 500 Truck*



Portable

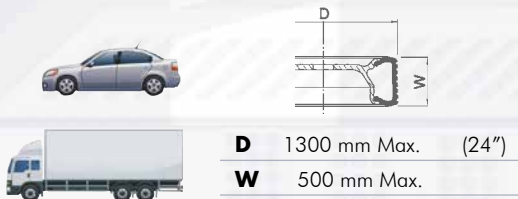
* Anche per veicoli leggeri e auto
For light vehicles and car

MISCELLANEA - MISCELLANEOUS



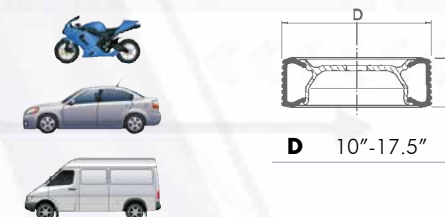
TT 24

Vasca di prova / Tyre test tank



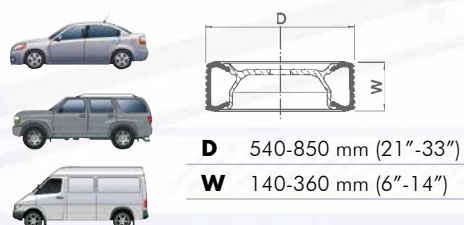
TS 175

Ispezionatrice / Tyre spreader



W 850

Lavaruote / Wheel washer



TT 18

Vasca di prova / Tyre test tank



STAZIONE DI DIAGNOSI E RICARICA A/C A/C DIAGNOSIS & RECHARGE STATION

GENERATORI DI AZOTO NITROGEN GENERATORS

A/C 1100
R134A

A/C 1105
R-1234yf

A/C 1600
R134A

A/C 1605
R-1234yf

NG 300

NG 500

NG 1800



Completamente automatica
Completely automatic



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



VULCANIZZATORI / VULCANIZERS

SP 12



SP 23



SP 32



SP 43

SP 54



SP 54/L



Partner70

Sollevatore ruota a batteria
Battery-operated wheel lifter



70 kg



Made in Italy

Алматы (7273)495-231
Ангарск (3955)60-70-56
Архангельск (8182)63-90-72
Астрахань (8512)99-46-04
Барнаул (3852)73-04-60
Белгород (4722)40-23-64
Благовещенск (4162)22-76-07
Брянск (4832)59-03-52
Владивосток (423)249-28-31
Владикавказ (8672)28-90-48
Владимир (4922)49-43-18
Волгоград (844)278-03-48
Вологда (8172)26-41-59
Воронеж (473)204-51-73
Екатеринбург (343)384-55-89

Иваново (4932)77-34-06
Ижевск (3412)26-03-58
Иркутск (395)279-98-46
Казань (843)206-01-48
Калининград (4012)72-03-81
Калуга (4842)92-23-67
Кемерово (3842)65-04-62
Киров (8332)68-02-04
Коломна (4966)23-41-49
Кострома (4942)77-07-48
Краснодар (861)203-40-90
Красноярск (391)204-63-61
Курск (4712)77-13-04
Курган (3522)50-90-47
Липецк (4742)52-20-81

Магнитогорск (3519)55-03-13
Москва (495)268-04-70
Мурманск (8152)59-64-93
Набережные Челны (8552)20-53-41
Нижний Новгород (831)429-08-12
Новокузнецк (3843)20-46-81
Ноябрьск (3496)41-32-12
Новосибирск (383)227-86-73
Омск (3812)21-46-40
Орел (4862)44-53-42
Оренбург (3532)37-68-04
Пенза (8412)22-31-16
Петрозаводск (8142)55-98-37
Псков (8112)59-10-37

Пермь (342)205-81-47
Ростов-на-Дону (863)308-18-15
Рязань (4912)46-61-64
Самара (846)206-03-16
Саранск (8342)22-96-24
Санкт-Петербург (812)309-46-40
Саратов (845)249-38-78
Севастополь (8692)22-31-93
Симферополь (3652)67-13-56
Смоленск (4812)29-41-54
Сочи (862)225-72-31
Ставрополь (8652)20-65-13
Сургут (3462)77-98-35
Сыктывкар (8212)25-95-17
Тамбов (4752)50-40-97

Тверь (4822)63-31-35
Тольятти (8482)63-91-07
Томск (3822)98-41-53
Тула (4872)33-79-87
Тюмень (3452)66-21-18
Ульяновск (8422)24-23-59
Улан-Удэ (3012)59-97-51
Уфа (347)229-48-12
Хабаровск (4212)92-98-04
Чебоксары (8352)28-53-07
Челябинск (351)202-03-61
Череповец (8202)49-02-64
Чита (3022)38-34-83
Якутск (4112)23-90-97
Ярославль (4852)69-52-93

Россия +7(495)268-04-70

Казахстан +7(7172)727-132

Киргизия +996(312)96-26-47

www.hpafaip.nt-rt.ru | | hip@nt-rt.ru