



# MOTORBIKE RANGE

- wheel stands
- jacks
- hydraulic scissors-lifts
- motorbike test stands
- motorbike brake testers
- wheel balancers
- tyre changers

Quality products to maintain your bike!  
We design and manufacture technical excellence  
to match your bike!





# WML350C

# 350-600 kg

# WML600C

CE



 Ponti sollevatori per moto

 Motorbike lifts

 Motorradhebebühnen

 Ponts moto


 Elevadores para moto


## Podnośniki motocyklowe




WML350C


Wysokość podnoszenia to 1030 mm \* Boczne osłony stóp wykorzystywane jako pojemniki na narzędzia \* Mechaniczna blokada bezpieczeństwa \* Hydrauliczny zawór odcinający umieszczony w silowniku odcinający wypływ w przypadku przerwania układu hydraulicznego \* usuwany panel ułatwiający demontaż tylnego koła

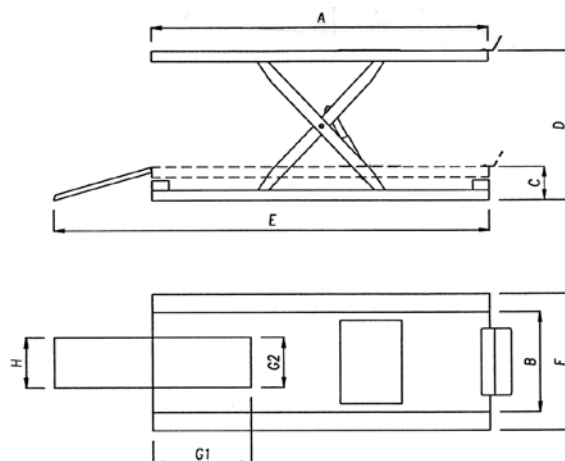
 Altezza di sollevamento 1030 mm • Salvapiedi laterali configurati come porta-attrezzi • Sicurezza meccanica contro discesa accidentale • Sicurezza idraulica contro rottura tubi • Pannello estraibile per facilitare lo smontaggio della ruota posteriore

 Lifting height of 1030 mm • Lateral foot guards that act as tool-trays • Mechanical safety device • Hydraulic safety device in case of failure of hydraulic hose • Extractable panel to facilitate dismounting of the back wheel

 Hubhöhe: 1030 mm • Seitliche, als Werkzeugaufnahmen konfigurierte Fussabweiser • Mechanische Lastsicherung mittels Zahnstangen • Hydraulische Rohrbruchsicherung • Abdeckbaren Aussparung versehen, um das Ausbauen des Hinterrades zu erleichtern

 Hauteur de levage: 1030 mm • Chasse-pieds configurés comme porte-outils • Sécurité mécanique par crémaillère • Sécurité hydraulique en cas de rupture de tuyauterie • Panneau extractible pour faciliter le démontage de la roue postérieure

 Altura de elevación 1030 mm • Salva pies laterales configurados como porta-útiles • Seguridad mecánica contra la bajada accidental • Seguridad hidráulica contra la rotura de tubos • Panel extraíble para facilitar el desmontaje de la rueda trasera



<b>Dati tecnici</b>	<b>Technical data</b>	<b>Technische Eigenschaften</b>	<b>Caractéristiques techniques</b>	<b>Datos técnicos</b>

	WML350C	WML600C
Portata • Capacity • Tragfähigkeit Capacité • Capacidad de carga	<b>udźwig</b>	
A	350	600
B	2000	2100
C	600	750
D	200	200
E	1030	1030
F	2600	2700
G1 x G2	800	950
H	580 x 300	580 x 340
kg	340	340
	140	160



**Mechaniczna blokada bezpieczeństwa**  
 Sicurezza meccanica  
**Mechanical safety device**  
 Mechanische Sicherung  
 Sûreté mécanique  
 Seguridad mecánica



**Oslony stóp**  
 Salvapiedi/portattrezzi  
**Foot guard/tool tray**  
 Fusschutz / Werkzeugaufnahme  
 Chasse-pieds/porte-outils  
 Salva pies/porta-útiles

<b>Opzioni</b>	<b>Optionals</b>	<b>Sonderzubehör</b>	<b>Options</b>	<b>Opcionales</b>

**WYPOSAZENIE DODATKOWE - uwaga podnośnik nie zawiera pompy hydraulicznej**



**UPF 252**  
 Pompa idropneumatica  
**Hydropneumatic pump**  
 Hydropneumatische Pumpe  
 Pompe hydropneumatique  
 Bomba hidro-neumática  
**Pompa hydropneumatyczna**



**W6019**  
 Morsa pneumatica  
**Pneumatic vice**  
 Vorderrad-Spannvorrichtung  
 Etau pneumatique  
 Morsa neumática  
**Uchwyt pneumatyczny**



**Moduł elektrohydrauliczny**  
**WMLC (1Ph 230V)**  
 Centralina elettroidraulica  
**Electro-hydraulic power unit**  
 Elektrohydraulische Steuerung  
 Centrale électrohydraulique  
 Centralita electro-hidráulica



**W6017**  
 Morsa manuale  
**Manual vice**  
 Vorderrad-SApannvorrichtung  
 Etau manuel  
 Morsa manual  
**Uchwyt ręczny**

**AUTORYZOWANE PRZEDSTAWICIELSTWO**  
**WERTHER International POLSKA - gwarantuje oryginalność produktów**

The company reserves the right to introduce improvements in design or specification without prior notice








# WML400Q

# 400-600-1000 kg

## WML600Q - WML1000Q

CE








-  Sollevatore per motocicli "Quad", tosaerba e motoslitte
  -  "Quad"-bike, lawn mower and snowcat lift
  -  Hebebühne für "Quad"-Motorräder, Rasenmäher und Motorschlitten
  -  Pont ciseaux pour motos "Quad", tondeuses et motoneiges
  -  Elevador para motocicletas «Quad», cortacésped y motos de nieve
- Podnośnik do QUADów, kosiarek i skuterów śnieżnych



Srodkowy podjazd  
jest opcjonalny \*

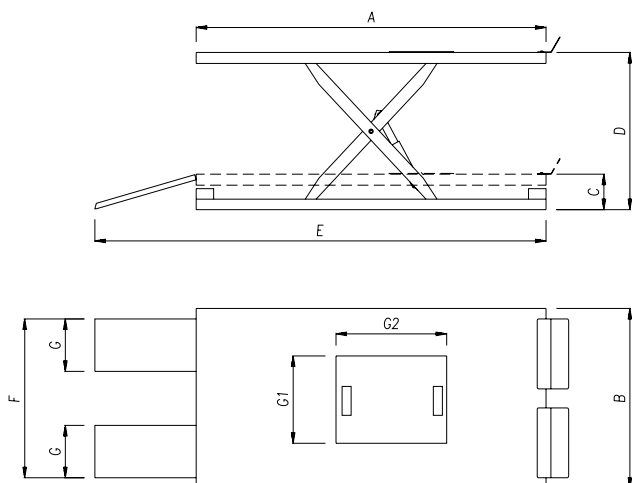
\* Optional

Dostęp do prac przy podwoziu \* mechaniczna blokada bezpieczeństwa \* Hydrauliczny zawór odcinający umieszczony w silowniku - odcinający wypływ w przypadku przerwania układu hydraulicznego

-  Apertura di accesso per parti meccaniche basse • Sicurezza meccanica contro discesa accidentale • Sicurezza idraulica contro rottura tubi
-  Access vent for underbody jobs • Mechanical safety device • Hydraulic safety device: in case of failure of hydraulic hose
-  Zugangsoeffnung fuer Arbeiten an untenliegender Mechanik • Mechanische Lastsicherung mittels Zahnstangen • Hydraulische Rohrbruchsicherung
-  Ouverture d'accès pour travaux sur les parties inférieures • Sécurité mécanique par crémaillère • Sécurité hydraulique en cas de rupture de tuyauterie
-  Apertura de acceso para partes mecánicas bajas • Seguridad mecánica contra la bajada accidental • Seguridad hidráulica contra la rotura de tubos



## WML600Q - WML1000Q



Dimensioni apertura di ispezione 455 x 700 mm  
 Dimensions of inspection vent 455 x 700 mm  
 Dimensions de l'ouverture d'inspection 455 x 700 mm  
 Abmessungen der Inspektionsklappe 455 x 700 mm  
 Dimensiones apertura de inspección 455 x 700 mm



Dati tecnici	Technical data	Technische Eigenschaften	Caractéristiques techniques	Datos técnicos
	WML400Q	WML600Q	WML1000Q	
Portata • Capacity • Tragfähigkeit				
Capacité • Capacidad de carga	400	600	1000	
A	2000	2300	2300	
B	1300	1300	1300	
C	200	200	200	
D	1030	1030	1030	
E	2790	2790	2790	
F	1300	1300	1300	
G	350	350	350	
G1 x G2	455 X 700	455 X 700	455 X 700	
kg	240	270	290	

Pressione di alimentazione - Working pressure - Betriebsdruck  
 Pression d'alimentation - Presión de alimentación





**WYPOSAZENIE DODATKOWE - uwaga podnośnik nie zawiera pompy hydraulicznej**  
**UPF 252**  
 Pompa idropneumatica  
 Hydropneumatic pump  
 Hydropneumatische Pumpe  
 Pompe hydropneumatique  
 Bomba hidro-neumática  
 Pompa hydropneumatyczna



Rampa supplementare centrale per veicoli a tre ruote  
**Additional central drive on/off ramp for vehicles with central front wheel**  
 Auffahr-Mittelrampe fuer Dreirad-Fahrzeuge geliefert werden  
 Rampe de montée/descente centrale pour véhicules à trois roues  
 Rampa suplementaria central para vehículos con tres ruedas  
**Podjazd środkowy**



**Moduł napędowy elektrohydrauliczny**  
**WMLC (1Ph 230V)**  
 Centralina elettroidraulica  
 Electro-hydraulic power unit  
 Elektrohydraulische Steuerung  
 Centrale électrohydraulique  
 Centralita electro-hidráulica

The company reserves the right to introduce improvements in design or specification without prior notice



# WHEEL BALANCERS

## WHEEL BALANCER LIBRA RMC20/MOT

Wheel Balancer used to balance motorcycle wheels statically and dynamically with accuracy up to 1 gr.

- Single lever drive and braking control
- Simple data entry in mm or inches
- ALU functions for light alloy wheels
- Automatic value recalculation without spin repetition
- Pre-programmed to optimize compensation for unbalanced tyre and rim
- Slow rotation speed (98 rpm)
- Self diagnosis and self calibration feature
- User-friendly cover panel with weight trays
- To be used with bike wheel adapter (V018 or V252)
- Standard power supply: 220/240V-50 Hz
- Spin time: 7 – 12 sec.
- Comes with RMC 20/MOT motorcycle wheel adapter



## STATIC WHEEL BALANCER NOVA 25

Accurate and easy to use.

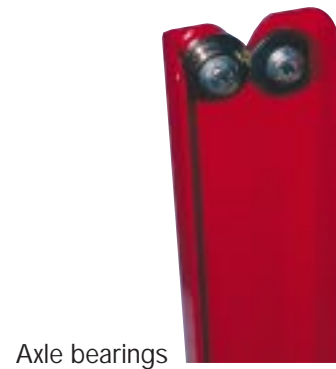
Hub adapters available.

Allows smooth rotation of the wheel



Accessories (delivered upon request):

- Special adapters for single-sided swing-arm wheels for Ducati, Triumph, Honda
- Adapters for BMW-wheels
- Adapters for scooter-wheels



Axle bearings

# SEMI-AUTOMATIC BYKE TYRE CHANGER

## VENUS 18"

Designed to meet the requirements of powersport professionals

Semi-automatic type changes VENUS 18" (with motorbike wheel adapter set H908)

Handles all types of motorcycle wheels

3 pedal operation

Max. wheel width: 280 mm

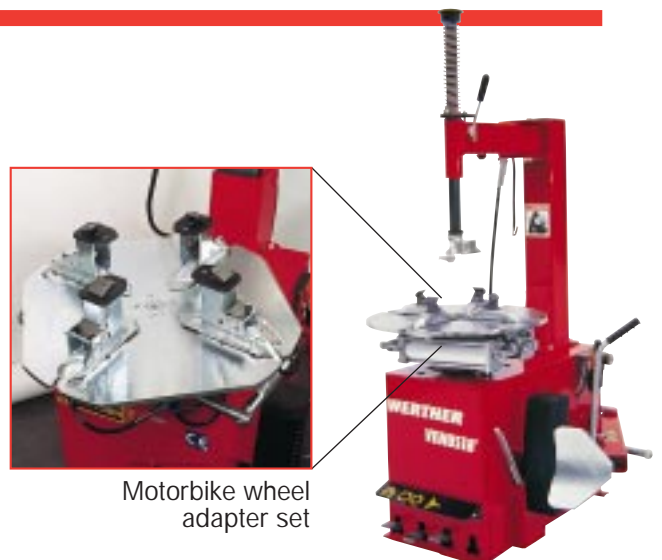
Max. wheel diameter: 940 mm

Outside clamping range: 6 – 23"

Plastic lined mount/demount tool

Comes with inflating gun and pressure gauge

Weight: 190 kg



Motorbike wheel adapter set

# MOTORBIKE TEST STAND

with digital display or as PC-screen-version

Allows to carry out:

- Power Test (with perfect simulation of road conditions)
- Function Control (includes transmission and clutch function test)
- Exhaust Test (with petrol consumption measuring)



# MOTORBIKE BRAKE TESTER

Brake tester with balanced test rolls, granting the best traction transfer without staining the tyres. Constant preselected values allow reproducibility of test procedures. Delivered with universally usable and easy to operate all-round programme for brake testing. Control unit delivered with desk, PC and monitor.

General features:

- allows input of vehicle data
- graphic representations ease evaluation of the test results
- vehicle data base
- input of individual test proceedings

Technical features:

Axle load:	2.000 kg
Motor power:	1 x 2,5 kW
Roll diameter:	200 mm
Roll width:	609 mm
Roll axle base:	399 mm
Measurement speed:	> 5 km/h
ASANET/MTCNET	yes





## HIGH PRESSURE COLD WATER CLEANER

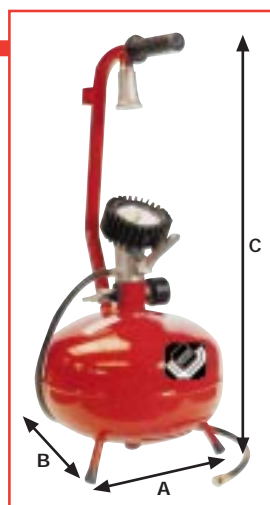
- Standard equipment:
- High pressure hose (8m)
- Automatic spray gun with protection
- 700 mm lance with hand protection and automatic detergent adding device
- High pressure nozzle
- Detergent tank: 15 l
- Weight: 39 kg

MOD.	Max Pressure bar - psi	Flow Rate l/h - g.p.h.	Voltage V-(Ph.-Fr.)	Potenza Ass. KW - CV	Potenza Mot. KW - CV	RPM
AcquaStar 120C	120 - 1740	660 - 158	230 (1-50Hz)	3 - 4	2,2 - 3	2800

## TYRE INFLATOR

Cylinder for inflating tyres with rubber hose, safety valve, pressure gauge and valve. Recharged by setting the apparatus on the support provided on request. Tank capacity: 15 l

MOD.	A mm	B mm	C mm
GF/15A	340	340	690



## WL1802

### MOTORBIKE OIL RECUPERATOR with 45 l receiver

- Stable, thanks to 4 wheels (2 castor wheels)
- 4 liter tray
- articulated arm

MOD.	A min mm	A max mm	B min mm	B max mm	C (lt)	D mm
W45	830	1100	660	1230	4	750

## WASHING TRAY

- With brush
- Compressed air pump down
- Compressed air gun

MOD.	A mm	B mm	C mm	C1 mm	Capac.
16/VL/A	810	500	1120	430	70

