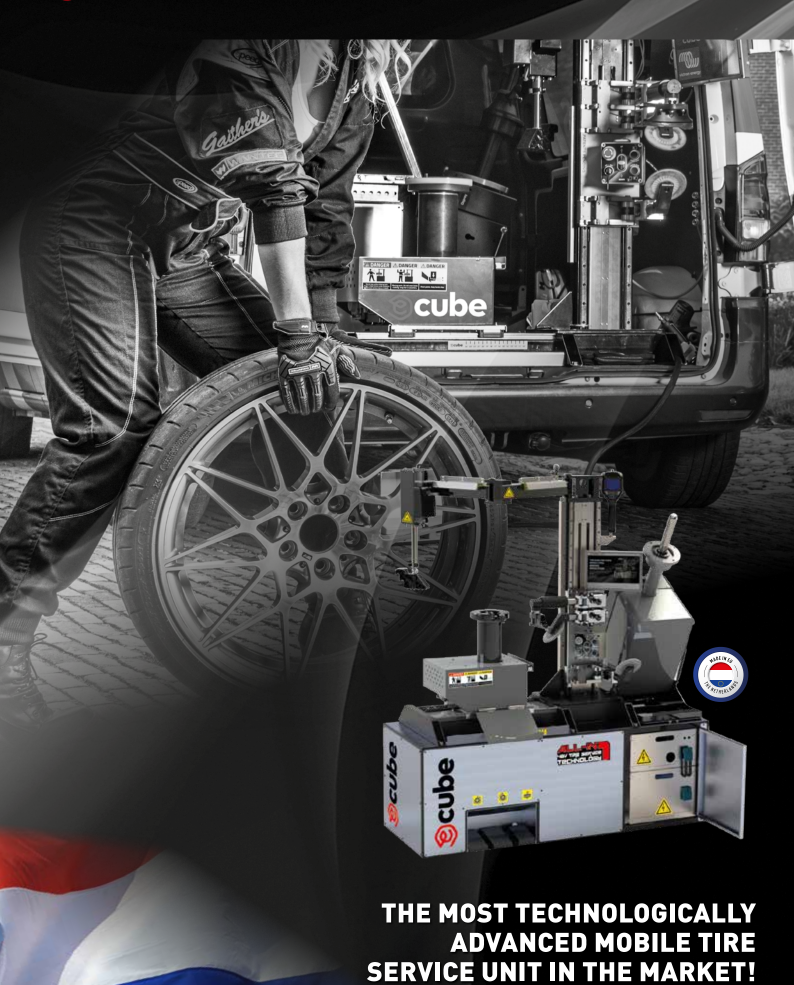


ALL-IN-HAY TIRE SERVICE TECHNOLOGY







SERVICING FUTURE MOBILITY. MOBILE!

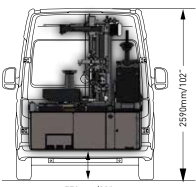
- Requires just 1.1m2/12ft2 of floor space
- Compact dimensions allow flexible installation
- 48V premium battery bank lithium or AGM
- No disturbing noise or fumes
- Works on a wide range of tire sizes
- Guarantees workshop quality in your customer's driveway
- Easy to (de)install
- Easy to operate
- Cold climate? Doors closed full functionality
- NIOSH recommended working height
- Massive cost savings on idling engine
- Remote monitoring, software updates and trouble shooting
- Lightweight
- Service friendly modular design
- The heart of your mobile service platform
- Bring the WOW factor to your customer
- Specifically designed for mobile service market
- Designed, engineered & manufactured in the EU

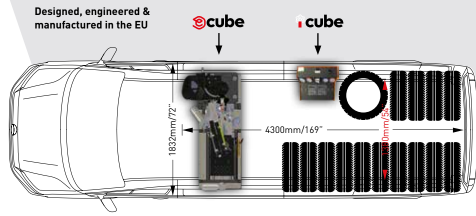




















As mobile tire servicing becomes more and more popular throughout Europe, North America and Asia, innovation in how these on-the-go tire shops operate must keep up. Our ecube does just that. By combining all of the necessary tools and functions in traditional mobile tire service vehicles into one, the ecube's compact design allows the mechanic to work in an upright position while inside any light commercial vehicle or trailer.

Not only does this make the mechanic's job easier, but also creates space for more tires and service equipment to be stored in the vehicle ensuring more profitable 'stops'. Additionally, the ecube does not require a generator onboard, which means no fumes or noise pollution.

Even with its compact and lightweight design the ecube makes no compromises on functionality and robustness. It is still capable of changing tires from 10 inches to 24 inches with 40 inches as maximum wheel diameter.





















©cube 24" 23" 22" 21" 20" 19" 18" 17" 16" 15" 14" 13" 12" 11" 10"

THE CHANGER	SPECIFICATIONS E-CUBE ALL-IN ONE TIRE CHANGER					
March Marc		BASIC I	MODEL	PREMILI	M MODEI	
WHEEL BALANCER	TIRE CHANGER					
Science 24 - 111.5 mm Digital balancer - 98 FRM - 3 anner - 3 cores 24 - 115.5 mm Digital balancer - 98 FRM - 3 anner - 3 cores 24 - 115.5 mm September - 3 cores 24 -						
NO	WILLE BALANGEN			Digital balancer - 98 RPM - 3 sensor - 3 cones 42 - 111,5 mm		
NO	BATTERY PACK	AGM batteries 48	3V 100Ah	LITHIUM LiFeP04 4	8V 60Ah	
Camers live feed - Battery and inverter status - battery consumption & history - Service page with manuals, videos, forubleshooting - Footer (pign-Option) page for IV empty, charge system manuals, videos, forubleshooting - Footer (pign-Option) page for IV empty, charge system (pign-Option) page for IV empty page for IV e	INVERTER	N	0	48V-230V/110V pure sine	48V-230V/110V pure sine	
Salaus - battery consumption & history - Service page will manuals videos, trubleship - Service page will manuals videos to trubleship - Service page will manual page videos and page v	TOUCHSCREEN					
DUAL COMPUTER SYSTEM				status - battery consumption & history - Service page with manuals, videos, torubleshooting - Router login -		
MOTOR CONTROL Micro computer - Atmel AT magas 3204 f Mihz Crystal oscillator 8-bit resolution* oscillator 9-bit resolution* osci	INFLATION	ANAL	.OGIC	DIG	ITAL	
MOTOR CONTROL Micro computer - Atmel AT magas 3204 f Mihz Crystal oscillator 8-bit resolution* oscillator 9-bit resolution* osci						
Oscillator 8-bit resolution" Oscillator 8-bit resolution" Microccompler of-bit processor clocked at 1.4 GHz, 26B LPDOR* SRAM" NO				1 - 2		
1.4 GHz, 268 L PDDR* SRAM*	MOTOR CONTROL					
CAMERA NO Mini CCD/CMOS HD digital camera ROUTER NO Rugged and during came ROUTER NO Rugged and during came Rugged and during	CENTRAL CONTROL	NO NO				
ROUTER	CAMEDA	110				
Cellular route with advanced WFI, Ethernet and Industria grade networking functionality support." POWER SUPPLY CHARGING SMART		1				
POWER SUPPLY CHARGING COMBINED YES Y	ROUTER	NO		cellular route with advanced WiFi, Ethernet and industrial		
POWER PACK REMOVABLE YES YES POWER PACK MULTIUSE NO Usable as portable UNIT: 1200W AC	POWER SUPPLY CHARGING SMART	AC - 48V - 8A / DC - 48V - 10A		AC - 48V - 8A / DC - 48V - 10A		
POWER PACK MULTIUSE NO	POWER SUPPLY CHARGING COMBINED	AC/DC - 48V - 18A		AC/DC -	48V - 18A	
POWER PACK PROTECTION	POWER PACK REMOVABLE	YES		YES		
MIN.** MAX.** MIN.** M	POWER PACK MULTIUSE	N	0	Usable as portable UNIT: 1200W AC		
Rim diameter 10"	POWER PACK PROTECTION			For low discharc	e and overcharge	
Total tire diameter with rim 24" - 40" - 1016	TIRE CHANGER	MIN. "	MAX."	MIN. MM	MAX. MM	
Total tire diameter with rim 23"	Rim diameter	10"	24"	254	610	
Total tire diameter with rim 22"	Total tire diameter with rim 24"	-	40"	-	1016	
Total tire diameter with rim 21"	Total tire diameter with rim 23"	-	39"	-	990	
Total tire diameter with rim 20" - 36" - 915	Total tire diameter with rim 22"	-	38"	-	965	
Total tire diameter with rim 19"		-		-	940	
Total tire diameter with rim 18"		-		-		
Total tire diameter with rim 17"		-		-		
Total tire diameter with rim 16"		-		-		
Total tire diameter with rim 15"		-				
Total tire diameter with rim 14"						
Total tire diameter with rim 13"		-	<u> </u>			
Total tire diameter with rim 12"		-		-		
Total tire diameter with rim 11" - 27" - 686 Total tire diameter with rim 10" - 26" - 661 Wheel width 2" 19" 50 485 Bead press system Upper and lower bead press by roller Bead press roller force - 2600Kg 26000Nm 5734 Lbs Clamping system Central clamping with pneumatic spindle and Haweka quick wt Rotating spindle speed 1 RPM 15 RPM variable - Rotating spindle force 800Nm Inverter motors Yes Gearbox Made in Italy COMPRESSOR 48Y - 2 CILINDER 1,5 HP - BELT DRIVEN Air tank capacity 15 Gallon / 60 Liter 15 Gallon / 60 Liter Air pressure 130 Psi / 9 Bar 130 Psi / 9 Bar Air flow pump out 10 Cfm / 284 L/pm 10 Cfm / 284 L/pm Noise volume 69 Db. (A) 69 Db. (A)						
Total tire diameter with rim 10" - 26" - 661 Wheel width 2" 19" 50 485 Bead press system Upper and lower bead press by roller Bead press roller force - 2600Kg 2600Nm 5734 Lbs Clamping system Central clamping with pneumatic spindle and Haweka quicknut Rotating spindle speed 1 RPM 15 RPM variable - Rotating spindle force 800Nm Inverter motors Yes Gearbox Made in Italy COMPRESSOR 48V - 2 CILINDER 1,5 HP - BELT DRIVEN Air tank capacity 15 Gallon / 60 Liter 15 Gallon / 60 Liter Air pressure 130 Psi / 9 Bar 130 Psi / 9 Bar Air flow pump out 10 Cfm / 284 L/pm 10 Cfm / 284 L/pm Noise volume 69 Db. (A) 69 Db. (A)						
Wheel width 2" 19" 50 485 Bead press system Upper and lower bead press by roller Bead press roller force - 2600Kg 2600Nm 5734 Lbs Clamping system Central clamping with pneumatic spindle and Haweka quicknut Rotating spindle speed 1 RPM 15 RPM variable - Rotating spindle force 800Nm Yes Secretary Made in Italy COMPRESSOR Made in Italy COMPRESSOR A8V - 2 CILINDER 1,5 HP - BELT DRIVEN Air tank capacity 15 Gallon / 60 Liter 15 Gallon / 60 Liter 130 Psi / 9 Bar 130 Psi / 9 Bar Air flow pump out 10 Cfm / 284 L/pm 10 Cfm / 284 L/pm Noise volume 69 Db. (A) 69 Db. (A) 60 Db. (A) ECUBE KEY DATA				-		
Bead press system Dead press by roller Bead press roller force - 2600Kg 26000Nm 5734 Lbs Clamping system Central clamping with pneumatic spindle and Haweka quicknut Rotating spindle speed 1 RPM 15 RPM variable - Rotating spindle force 800Nm Inverter motors Gearbox Made in Italy COMPRESSOR Air tank capacity Air tank capacity Air pressure 130 Psi / 9 Bar 130 Psi / 9 Bar 10 Cfm / 284 L/pm Noise volume 69 Db. (A) ECUBE KEY DATA				-		
Bead press roller force - 2600Kg 26000Nm 5734 Lbs Clamping system Central clamping with pneumatic spindle and Haweka quicknut Rotating spindle speed 1 RPM 15 RPM variable - Rotating spindle force 800Nm Inverter motors Yes Gearbox Made in Italy COMPRESSOR 48V - 2 CILINDER 1,5 HP - BELT DRIVEN Air tank capacity 15 Gallon / 60 Liter 15 Gallon / 60 Liter Air pressure 130 Psi / 9 Bar 130 Psi / 9 Bar Air flow pump out 10 Cfm / 284 L/pm 10 Cfm / 284 L/pm Noise volume 69 Db. (A) 69 Db. (A) ECUBE KEY DATA		Z			460	
Central clamping with pneumatic spindle and Haweka quicknut Rotating spindle speed 1 RPM 15 RPM variable - Rotating spindle force 800Nm Inverter motors Yes Gearbox Made in Italy COMPRESSOR 48V - 2 CILINDER 1,5 HP - BELT DRIVEN Air tank capacity 15 Gallon / 60 Liter 15 Gallon / 60 Liter Air pressure 130 Psi / 9 Bar 130 Psi / 9 Bar Air flow pump out 10 Cfm / 284 L/pm 10 Cfm / 284 L/pm Noise volume 69 Db. (A) ECUBE KEY DATA						
Rotating spindle speed 1 RPM 15 RPM variable − Rotating spindle force Brown of the properties of the proper	· .	3				
Rotating spindle force Inverter motors Yes Gearbox Made in Italy COMPRESSOR 48V - 2 CILINDER 1,5 HP - BELT DRIVEN Air tank capacity 15 Gallon / 60 Liter 15 Gallon / 60 Liter 130 Psi / 9 Bar 130 Psi / 9 Bar 130 Psi / 9 Bar 10 Cfm / 284 L/pm 10 Cfm / 284 L/pm Noise volume 69 Db. (A) 69 Db. (A) 65 CUBE KEY DATA					_	
New results		I IXI M				
Gearbox Made in Italy COMPRESSOR 48V - 2 CILINDER 1,5 HP - BELT DRIVEN Air tank capacity 15 Gallon / 60 Liter Air pressure 130 Psi / 9 Bar Air flow pump out 10 Cfm / 284 L/pm 10 Cfm / 284 L/pm Noise volume 69 Db. (A) 69 Db. (A) ECUBE KEY DATA ***********************************	• .					
COMPRESSOR 48V - 2 CILINDER 1,5 HP - BELT DRIVEN Air tank capacity 15 Gallon / 60 Liter 15 Gallon / 60 Liter Air pressure 130 Psi / 9 Bar 130 Psi / 9 Bar Air flow pump out 10 Cfm / 284 L/pm 10 Cfm / 284 L/pm Noise volume 69 Db. (A) 69 Db. (A) ECUBE KEY DATA 69 Db. (A) 69 Db. (A)						
Air tank capacity 15 Gallon / 60 Liter 15 Gallon / 60 Liter Air pressure 130 Psi / 9 Bar 130 Psi / 9 Bar Air flow pump out 10 Cfm / 284 L/pm 10 Cfm / 284 L/pm Noise volume 69 Db. (A) 69 Db. (A) ECUBE KEY DATA						
Air pressure 130 Psi / 9 Bar 130 Psi / 9 Bar Air flow pump out 10 Cfm / 284 L/pm 10 Cfm / 284 L/pm Noise volume 69 Db. (A) 69 Db. (A) ECUBE KEY DATA 69 Db. (A) 69 Db. (A)					/ 60 Liter	
Air flow pump out 10 Cfm / 284 L/pm 10 Cfm / 284 L/pm Noise volume 69 Db. (A) 69 Db. (A) ECUBE KEY DATA 69 Db. (B) 69 Db. (B)	. ,					
Noise volume 69 Db. (A) 69 Db. (A) ECUBE KEY DATA						
ECUBE KEY DATA			· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	
772 LDS 400NY 772 LDS 400NY	Weight	1014 Lbs	460Kg	992 Lbs	450Kg	
Dimensions L x W x H 1500mm 560 + 180mm 1800mm 560 + 180mm						
59" 22" + 7" 71" 22" + 7"						
ecube components volume 53ft³ 1,5m³ 53ft³ 1,5m³	ecube components volume					

