













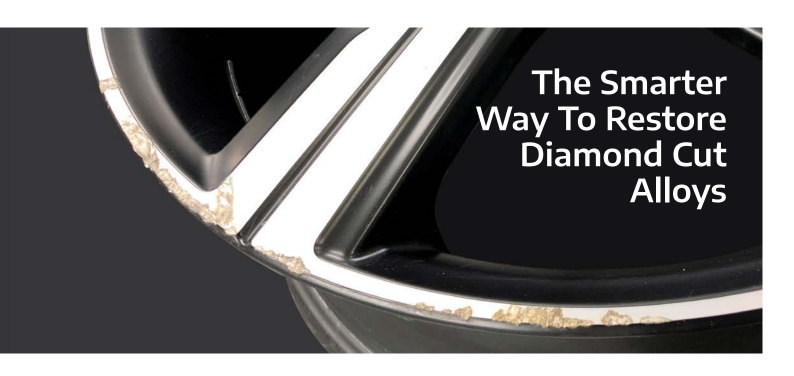
Laser Probing System

Faster, more precise wheel shape analysis









Introducing the **WR-DCM3** from Wheel Restore

- » Restores diamond cut wheels up to 30"
- » Touch screen display
- » Step by step software
- » Automated LASER probe system
- » With or without tyre
 - » Safety operating door
 - » Training & technical support
 - » CE compliant



Diamond Cut Wheel Machine

The Brain of WR-DCM3 is a tailor-made piece of software; 100% designed and engineered in Denmark.



The software is visualized with clear icons to ensure the machine is always safe and extremely easy to operate. The software is developed to repair wheels, that's it!



- » Simple process guides, step by step
- » Touch screen operation panel
- » Operator mistakes reduced
- » A minimum of training is required

Simple to follow guided repair steps >>>









The WR-DCM3 has been designed from the ground up to be a refinishing machine for damaged alloy wheels.

It produces a better finish than standard larger CNC lathe machines while being much faster and a lot smaller. Leaving you with better turnaround time and more workshop space.

Compact Design

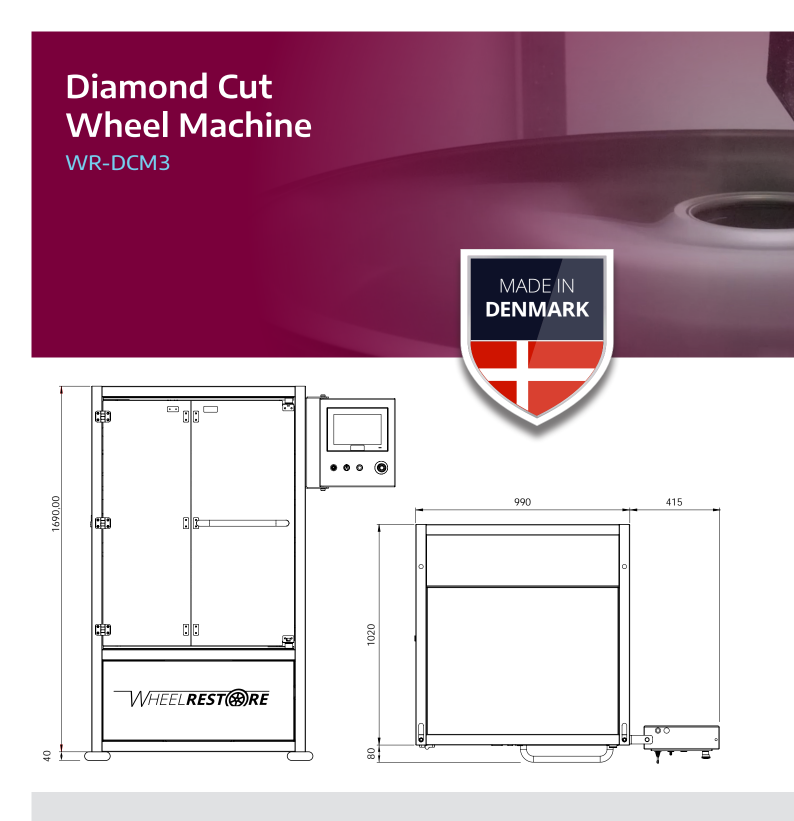
The WR-DCM3 is custom designed for alloy repair. Equivalent machines are often converted CNC lathes with basic and often complicated user software. Whereas the WR-DCM3 is light enough to be installed in the back of a van or a truck.













Light enough to be installed in the back of a van



Runs off a single-phase socket allowing it to be fully portable



Operates with or without tyre



Machine is movable with a standard pallet jack.



Faster operation. 15 min. per wheel



Laser Probing System for a more ACCURATE and a much FASTER wheel shape analysis.



Ultra-quiet operation. Low noise level



Equivalent machines*	Wheel Restore WR-DCM3
Weight 2300 kg	Weight 450 kg
Max Wheel Diameter 28"	Max Wheel Diameter 30"
Measure Accuracy <1 mm	Measure Accuracy < 0.015 mm
Speed of probing 3-5 minutes	Speed of probing 1 minute
Installation Heavy Duty Forklift	Installation Standard Forklift

Safety first! The machine is designed to fulfill all the latest international CNC machine regulations.

- Meets the ISO 23.125 directive
 (Machine tools -Safety -Turning Machines)
- » CE confirmative declaration
- » Full Risk assessments guides
- » Built according to international electric guidelines



Electronic components by Schneider Electric



Technical Specifications					
X axis travel	655 mm	Power Supply	230 / 110V 16A		
Z axis travel	350 mm	Dimensions	Length mm	990 (1405)	
			Width mm	1020 (1100)	
			Height mm	1690 (1730)	
Max wheel diameter	30"	Weight	450 kg		





The heavy duty all steel blast cabinet affords excellent visibility of the wheel and the area being etched. Bright internal lighting delivers even illumination without shadows. Optimum visibility is maintained inside the cabinet by a highly efficient dust collector constantly removing media dust and fine particles.

The bead blasting process produces an even finish with easy sweeps across the wheel surface and, unlike traditional disc sanders, it allows both easy penetration of the blast media stream between the spokes and also very precise localised etching if required. It also provides a fast and even light etching to remove only the chipped lacquer on virtually new wheels, whilst being capable of etching right back to bare metal if required.



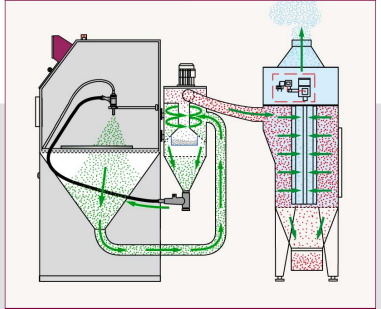
The Alloy Wheel Blast cabinet is complete with cyclone for dust selection and exhaust-fan,

air treatment with dehumidifier filter, pressure regulator and manometer, pneumatic foot-pedal with stepper and all the accessories for use. Fully CE certified.

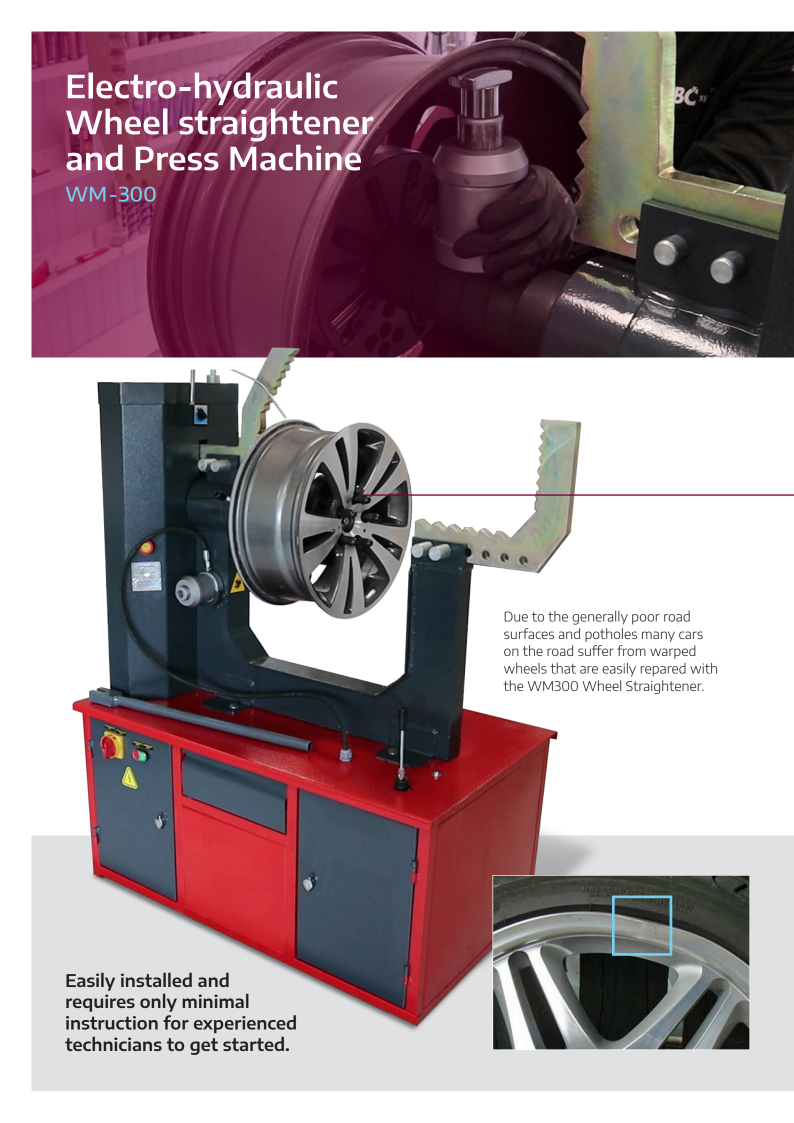
Alloy Wheel Blast Filtration + Dust Collector.

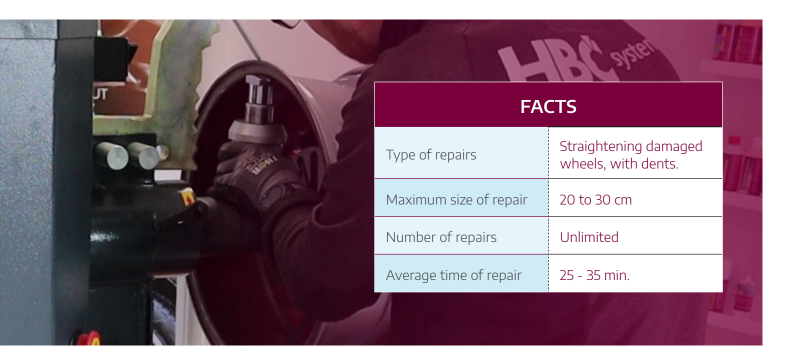
Filtration system equipped with polyester filter cartridge (Filtering Surface mq.3) with a pressure switch for the monitoring of changes of pressure and detection of clogging of the filter. The automatic cartridge cleaning function, obtained with a timed powerful compressed air jet, and the slowdown dust pre-chamber, guarantees high functionality and filtration efficiency.

Alloy Wheel Blast Cabinet		
Cabinet Dimensions (H×W×L)	750×1100×850mm	
External Dimensions (H×W×L)	1800×1150×1300mm	
Rotating Table	Ø mm 700	
Motor-Driven Exhaust Fan	0.75 HP	
Compressed Air Consumption	780 lt/1' - 6 atm	
Power Supply	220-380 V 3-Phase 50 Hz	



Alloy Wheel Blast Filtration - Dust Collector			
External Dimensions (H×W×L)	1890×620×640mm		
Filtering surface	3 m²		
Cartridge	1 Polyester		





Professional hydraulic wheel straightener. A must have for alloy wheel repairers and tyre shops.

Easy to use and highly effective machine that allows technicians to quickly remove flat spots and buckles in warped wheels, eliminating the need to replace often times expensive oem alloys. Saving customers money and time. High demand for repairs > FAST ROI.







Technical Specifications				
Maximum Rim Diameter	10"- 26"	Axle Engine Power	100hp/100 dc./dk 0,75 kw	
Maximum Rim Width	12"	Working Pressure	0-250 bar (Standard 150 bar)	
Hydraulic Power 220V 3-Phase 50 Hz	Packing Size (L x W x H)	800 x 1200 x 1650 mm		
	Weight	325 kg		



Produced in premium quality!

The Prep Bay is made in 40 x 40 x 2.5 mm aluminium profiles with rounded corners. 4 mounted rolling wheels, makes it an extremely flexible workstation.

Light weight

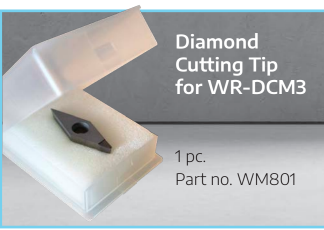
The Wheel Prep Bay is extremely durable and lightweight. This results, easy movability around the workshop, even when wheels are in the Wheel Bay.

Wheel Prep Bay is designed and manufactured for 2 wheels to be prepped or sprayed at the same time, and additionally, 2 wheels can be stored below the bay.

Easy wheel spin

The Wheel Prep Bay includes rollers under each bay, that allow the wheel to spin with near to no force.











Alloy Wheel Protection Package

Cleaner+Coat Part no. 572



Diamond Clearcoat Package (Clearcoat 1L, Hardener 0,5L and Thinner 0,5L)

Part no. 840P





€733/MO.

* Full details on included services available at

fsg-finance.com



FSG require a three month down payment within a 48-month rental agreement. After the 48-month agreement expire we will provide a buy-back or a renewal option. Return, refresh, or purchase which ever option fits your need.



- > Print the repair details on a sticker
- > Laser print the QR code on the wheel
- > Store the data in a database

Wheel Restore App





Wheel Restore Company ApS

Hobrovej 963, DK9530 Stoevring, Denmark

Video Demos of the Diamond Cutter, Blaster, Straightener available at wheelrestore.com





Copyright 2021 - wheel restore company Aps - val. Dn 39029612-All rights reserve Wheel Restore Company Aps . Subject to omissions and alterations.