



Bringing alloy wheels back to showroom condition

The Ultimate Finish

At **Mac Alloys** we only offer you the best possible service for Alloy Wheel Repair and Refurbishment.

Vehicle customisation continues to be a multi million pound market for enthusiasts and professionals around the world maximizing the appearance vehicle for shows/expos, hobbies or for the sales market.

Mac Alloys can powder coat alloy wheels, vehicle frames, suspension parts, core supports, mudguards, brackets, hubs, motorcycle and quad frames, swing arms and so much more. As we say the list is almost endless!

In order for Mac Alloys to restore you wheels, **all wheels need to be removed from the vehicle and have the tyres removed**. Then the wheels or other items need to be shot blasted. **Dont worry!**, we will direct you to a company not a stones throw away from our unit.

Once you bring us your item we will repair any damage* (if possible we will discuss this with you), apply a primer coat and then powdercoat the complete wheel or item in the colour of your choice. After which you have the option to have the wheel Lacquered returning it to you in an as new or better quality that we received it/them. We have a wide range of powdercoat colours and can always *order colours in to match your project. This may add extra cost to your final invoice.

Here at **Mac Alloys** we use the very best in powder coating technology. we believe that powdercoating alloy wheels has so many more benefits than wet spray.

The benefits of the process of powder coating are numerous.

Here are the reasons we powdercoat over any other method

First, powder coating results in a thick, dense finish on metal products which can be more durable and longer lasting than conventional painting.

Second, powder coating is typically a one coat finish so the process can be quite quick and easy.

Third, powder coating can include multiple custom finishing colors and textures as the powders which are sprayed onto the item can be expertly manipulated.

Fourth, powder coating is an environmentally safe finishing process because it produces few volatile organic compounds.

Finally, powder coating creates the most even finished surfaces (horizontal and vertical surfaces) because the powder is sprayed and heated across without drips or application traces.