

How to check if the EVO Corse wheels fit in your vehicle

The wheels in our catalogue have been designed and tested for the cars specified in the technical file. However in some situations it is not certain whether they fit in the cars or not, for instance when a bigger brake caliper has been mounted, when the car version is slightly different from those indicated or even when the car model is not indicated at all.

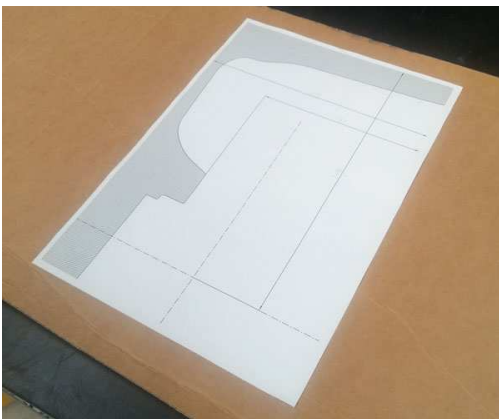
Our technical department can provide the demanded wheel profile, following the instructions below it is possible to check whether a wheel is suitable for a specific car.

The following is a low-precision procedure that allows to identify only the evident problems; for a more accurate test it is necessary to proceed with an instrumental evaluation, made with proper measurement systems.

INSTRUCTIONS



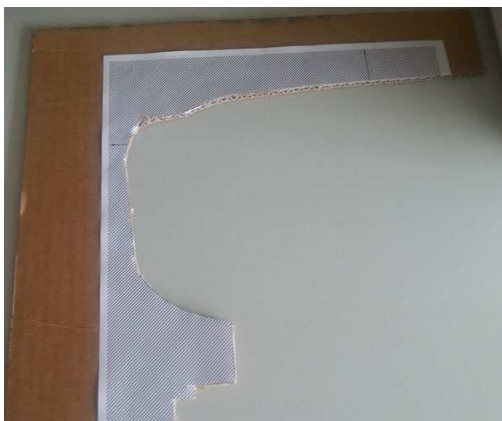
1) Print the PDF file sent by the technical department with 1:1 scale.



2) Stick the sheet on a rigid material that can be cut (e.g. cardboard, plastic or light plywood).



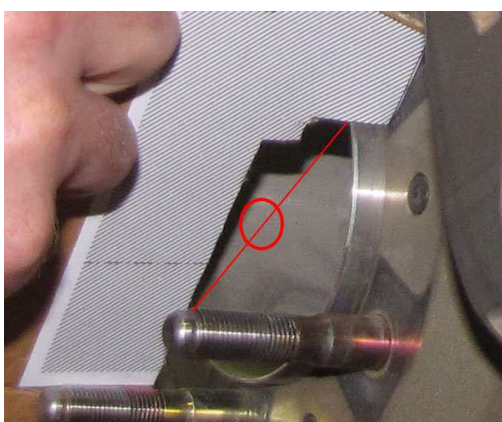
3) Cut accurately following the guidelines, remove the internal part and keep the dotted one.



4) The control template is now ready to be used.



5) The control template can be tested on the car.



6) **ATTENTION:** The template must be placed so that it stays in the middle of the hub.



↕ min 6 mm

7) Move the template around the hub in different positions, be sure that a minimum of 6 mm room is left between the brake caliper and the template.