## Advanced Category Route and Task

(Dimensions in mm)


The car must reproduce the specified route as accurately as possible on the site without lines. The winning team that performed the task more accurately than the others did.

The result will be determined by the computer program and using a video camera.
For example: the car moves from start using encoders at a distance of 3000 mm , then along the arc to a distance of 3376 mm , then along a straight line to 1900 mm , then along an arc to 2591 mm , and then to the finish line at a distance of 3000 mm .

The team can use any strategy.

