

EXTRAORDINARY
IN A CLASS OF THE EXQUISITE



SCALE
1:12

CMC Horch 853 1937

CMC Horch 853 1937

Technical Data of the Original Vehicle:

8-cylinder in-line engine
with overhead camshaft (OHC)

Displacement:	4.944 ccm
Maximum output:	120 hp at 3.600 rpm
Top speed:	135 km/h
Wheel base:	3.450 mm
Total weight:	2.600 kg



Highly-stable, authentically-shaped frame built of aluminum.
Double-jointed rear axle suspended on metal leaf springs.

Hand-crafted metal model, weighing 2.2 kg. Multiple body parts made of 0.6 mm sheet copper, each shaped individually with special tooling.

CMC Legal Disclaimer:

The use of manufacturers' names, symbols, type designations, and/or descriptions is solely for reference purposes. It does not imply that the CMC scale model is a product of any of these manufacturers.

The use of racing team and/or driver names, symbols, starting numbers, and/or descriptions is solely for reference purposes. Unless otherwise stated, it does not imply that the CMC scale model is a product of any of these racing teams/drivers or endorsed by any of them.

CMC GmbH & Co. KG Classic Model Cars
Stuttgarter Straße 106 · D 70736 Fellbach · Germany
Phone: +49 (0)7 11-4 40 07 99-0 · Fax: +49 (0)7 11-45 43 78
info@cmc-modelcars.de · www.cmc-modelcars.de



The manufactured product might look slightly different.



Meticulously replicated interior and Hand-mounted gauges with distinct dials and scales in addition to a full array of switches and controls.



Mounted on authentically replicated metal hinges, the doors are equipped with quaint pull-to-close straps. Side windows can be cranked up and down.



Carpeted trunk and floor. True-to-the-original replication of the bumper with rubber pads.



Item No. C-010

The foldable fabric top with a cleverly devised metal hinge-system allows you to open and close the top as you wish.

CMC Horch 853 1937

Technical Data of the Original Vehicle:

8-cylinder in-line engine
with overhead camshaft (OHC)

Displacement:	4.944 ccm
Maximum output:	120 hp at 3.600 rpm
Top speed:	135 km/h
Wheel base:	3.450 mm
Total weight:	2.600 kg



Highly-stable, authentically-shaped frame built of aluminum.
Double-jointed rear axle suspended on metal leaf springs.



Hand-crafted metal model, weighing 2.2 kg. Multiple body parts made of 0.6 mm sheet copper, each shaped individually with special tooling.

CMC Legal Disclaimer:

The use of manufacturers' names, symbols, type designations, and/or descriptions is solely for reference purposes. It does not imply that the CMC scale model is a product of any of these manufacturers.

The use of racing team and/or driver names, symbols, starting numbers, and/or descriptions is solely for reference purposes. Unless otherwise stated, it does not imply that the CMC scale model is a product of any of these racing teams/drivers or endorsed by any of them.

CMC GmbH & Co. KG Classic Model Cars
Stuttgarter Straße 106 · D 70736 Fellbach · Germany
Phone: +49 (0)7 11-4 40 07 99-0 · Fax: +49 (0)7 11-45 43 78
info@cmc-modelcars.de · www.cmc-modelcars.de

