Koenigsegg



History of the Koenigsegg company



Christian von Koenigsegg and hypercar Koenigsegg One:1

The company was founded in 1994 in Sweden by Christian von Koenigsegg, with the intention of producing a sports cars. Many years of development and testing led to the CC8S, the company's first street-legal production car which was introduced in 2002. Car production is very expensive, so the company for a long time produced no more than 20 cars per year.



Koenigsegg CC Series

Koenigsegg began car production with the CC Series. Their first car was called CC8S and was released in 2002. It had a 655 HP engine and a top speed of 386 kmph. Later this car received many modifications (CCR, CCX, CCGT, CCXR etc.) The CCXR version, released in 2008, already had an engine with a power of

1000 HP and in history as est cars of years). It has also red in as one of ars in

one the Forbes the most the world.

Koenigsegg Agera Series

The next series of Koenigsegg was the Agera, developed for the 15th anniversary of the company. The Agera line also had many modifications that were made lighter by the use of carbon fiber and other materials. The cars were equipped with a 5 liter twin turbocharged V8, the engine power varied from 960 to 1360 HP depending on the model. The Agera RS variant became the fastest production car in the world in 2017, setting a straight-line speed record of 458 km / h.





Koenigsegg One:1



The Koenigsegg One: 1 is a special modification of the Koenigsegg Agera, which managed to achieve a power-to-weight rating of 1 to 1, for which it got its name. It was the first hypercar in the world to achieve such performance.

Koenigsegg Regera





Koenigsegg Regera is first hybrid car of Koenigsegg and one of the most powerful hybrids in the world. Its petrol engine produces 1,100 horsepower, while 3 small electric motors add to its 1,500 HP total power. At a speed of less than 40 km / h, it can be driven only on electric motors.

Koenigsegg Jesko



The Koenigsegg Jesko is not yet mass-produced, but the company expects it to be the fastest production car in the world. It is equipped with a 1600 horsepower engine and such aerodynamics that it must reach speeds up to 532 km / h, which will allow it to break the current speed record - the Bugatti Chiron was able to accelerate to 491 km / h last autumn.

Koenigsegg Model List

Car model name	Years of car production	Cars produce d	0-100 km/h, seconds	Maximum speed, km/h	Car model name	Years of car production	Cars produce d	0-100 km/h, seconds	Maximum speed, km/h
Koenigseg g CC	1994	1	N/S	N/S	Agera	2011	7	3,0	420
CC8S	2002-2 003	6	3,5	386	Agera R	2011-20 14	18	2,8	420
CCR	2004-2 006	14	3,2	390	Agera S	2013-20 14	5	2,9	420
CCX	2006-2 010	29	3,2	395	One:1	2014-20 15	7	(0-400) 20 sec.	440
CCGT	2007	1	N/S	N/S	Agera RS	2015-2 018	25	N/S	458
CCXR	2007-2 009	9	3,1	401	Agera Final	2016-2 018	3	N/S	N/S
CCX Edition	2008	2	3,0	401	Regera	2016-N ow	80	2,7	410
CCXR Edition	2008	4	2,9	401	Jesko	2021+	125 (+absolut)	N/S	482
CCXR SE	2008-2 009	2	2,9	401	Jesko Absolut	2021+	125 (+serial)	N/S	532
CCXR Trevita	2008-2 009	2	2,9	410	Gemer a	2022+	300	2,2	N/S