

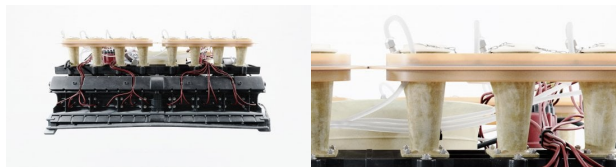
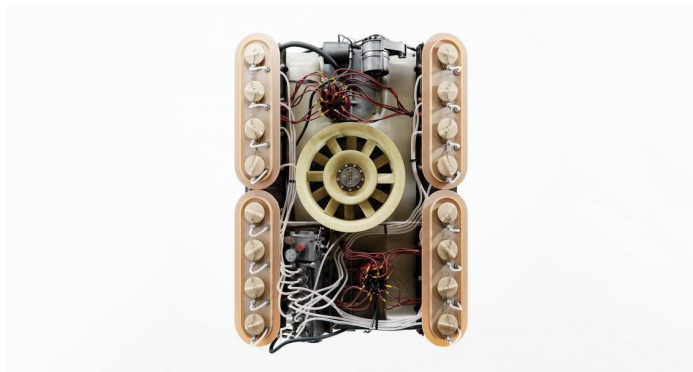
# CLASSIC DRIVER

## [Ink renders the late Hans Mezger's superb but stillborn flat-16](#)

### Lead

So far, the Plain Bodies series from Ink has focused on iconic racing cars in their entirety. But now the London-based digital production studio has rendered an engine, more specifically the mighty 16-cylinder engineered by the late Hans Mezger for Porsche's 917 Spider prototype...

### The might of Mezger



No, these are not photographs – they're digital images that have been rendered in painstaking detail by the London-based production studio Ink as an extension of its Plain Bodies series. The subject is the stillborn 6.6-litre, 750HP flat-sixteen engine that was developed by the legendary Porsche engineer Hans Mezger, who recently passed away. The idea was that if Porsche was going to enter the Can-Am championship with the 917, it needed a more powerful engine to match the American V8-powered competition. Unfortunately, the sixteen-cylinder unit proved both too heavy and temperamental and Porsche instead turned to the dark art of turbocharging for its Can-Am effort. And we all know how successful that turned out to be...

*Photos: Ink*

### Gallery







**Source URL:** <https://www.classicdriver.com/en/article/art/ink-renders-late-hans-mezgers-superb-stillborn-flat-16>  
© Classic Driver. All rights reserved.