

Find out more at www.build-your-own-particle-detector.org or www.byopp.org

The original ATLAS
LEGO® Model was designed
by **Sascha Mehlhase**.

It is build from about **9500** regular
LEGO® pieces and is
roughly in scale to the
plastic man or **1:50** to
the actual detector.

The initial 3D design of
the model took about
48 hours, while the
construction of the first
actual brick model
consumed another
33 hours.



LEGO® is a trademark of the LEGO Group of companies which does not sponsor, authorise or endorse this work.