



BrianzaLUG

Brianza LEGO® Users Group

Lotus 49B

Personal LEGO® Technic creation
by Luca Rusconi
RoscoPC



1968 F1 World Champion with Graham Hill High rear wing version

Front suspension: upper rocker arm, operating inboard coil spring/damper, lower wishbone.

Rear suspension: top link, coil spring/damper, reverse lower wishbone, twin trailing arms, anti/roll bar.

Aluminium monocoque chassis.

V8 Ford Cosworth DFV engine 3000cc 415 HP @ 9'200 rpm



DIMENSIONS	model mm	real car mm
total length	510	4050
front track	193	1524
rear track	201	1600
height	162	1320
wheelbase	312	2464
front tyre diam	80	622
front tyre width	34	262
rear tyre diam	82	686
rear tyre width	49	394



luca.rusconi@roscopc.it