



BrianzaLUG
Brianza LEGO® Users Group

Williams FW14B

Personal LEGO® Technic creation
by Luca Rusconi
RoscoPC

**1992 F1 World Champion
with Nigel Mansell
Active suspensions**

Front suspension: pushrod, double wishbones, active.
Rear suspension: pushrod, double wishbones, active.
Carbon fibre and honeycomb composite structure chassis.
67° V10 Renault engine RS3C/RS4 3493cc
700 HP @ 12500 rpm

DIMENSIONS	model mm	real car mm
total length	544	4260
width	264	2093
front track	222	1803
rear track	208	1676
height	128	960
wheelbase	359	2921
front tyre diam	81	660
front tyre width	34	330
rear tyre diam	83	660
rear tyre width	49	450



luca.rusconi@roscopc.it