80FL Hose Specification
EXTRA-LIGHT WEIGHT

HOSE CONSTRUCTION

CONSTRUCTED BY COMBINING GLASS FIBRE & FLUOROPOLYMERS TO CREATE A FLUOROPOLYMER LINED, GLASS FIBRE BRAIDED HOSE.

INNER CORE : NATURAL PTFE OR PTFE WITH CONDUCTIVE LINER .

HOSE RATINGS

PRESSURE: TO 750 PSI, WORKING PRESSURE
TEMPERATURE: -70°C TO +260°C

PROPERTIES

CHEMICALLY INERT - FLAME RESISTANCE - CAN BE PRE-FORMED

APPLICATIONS

FUEL LINES - AIR JACK LINES - LUBRICATION SYSTEMS
BLEED/VENT LINES

FITTINGS

STAINLESS STEEL - TITANIUM - ALUMINIUM ALLOY PROGRESSIVE SWAGED, 37° SEAT, BANJO AND PLUG-IN, QUICK SWAGE OR AEROSPACE.

FOR SPECIAL FITTINGS TO SUIT YOUR APPLICATION PLEASE CONTACT FHS MOTOR RACING LTD.