

sculpture spec (sample)

gold racing piranha 2

This sculpture captures the aggressive look and the hydrodynamic shape of the Red Bellied Piranha.

Originally commissioned by Rubens Barrichello in 2007.

Selected parts and materials used in this sculpture are from Honda F1 Grad Prix cars as listed below.

Sculpture limited to twenty-five pieces.

GP : gold plated.

Body: Carbon fibre, 2 x 2 twill 200 gsm material at 4 ply gives 2.4 mm thickness.

Dorsale and underside fins: Etched 0.4 mm stainless steel with helicopter tape vacuumed covering. This tape is used for the protection of wing and body work leading edges. GP

Tail and pectoral fins: 0.4 mm photo etched stainless steel. Pectoral fin fixing titanium aero screw FMC-000014/T. GP

Nostrils: Captive nuts 041 D3 005 used to secure aero-dynamic barge board. GP

Teeth and throat: 0.8 mm Titanium with gearbox filter gauze.

Tail fin: Shaped coated titanium with nylon detailing. GP

Eyes: Outboard rear top wishbone bolt, part number FMX-02 with 6 mm OD 'diamond' inset.

Gills and detail: Rear wing adjustment lozenge part number 060 F2 106 110 P2 LH & RH used at 2005 British GP, Jenson Button. Etched 0.2 mm stainless steel detail. GP

Mounting base and rod: Section of permaglass plank part number 1081 D02 0119 used at the 2006 Spanish GP, Rubens Barrichello with floor stay 080 D02 1007 L37.