

Product Information

FIPTREHXRG - RotoGen Hex Reactions Station

BS EN 1176 - Designed to British & European Standards

MATERIALS

Panel - Two Colour High Density Polyethylene (HDPE) Post & Edge Beam - Extruded aluminium with powder coat finish

SUPPLY METHOD

Main Unit - Pre-assembled Main Unit Posts - Pre-assembled Aluminium Posts

FEATURES



ROTOGEN- Human powered energy for electronics

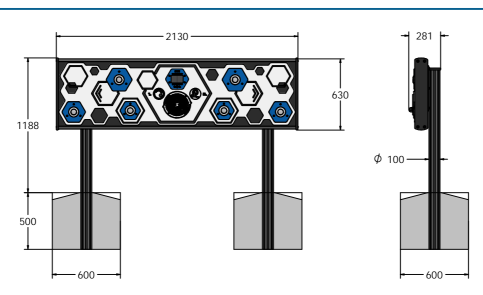


REACTIONS - Speed based reaction gameplay



RotoGen.

DIMENSIONS



TECHNICAL

Age Range: Largest Part:	4+ Years Main Unit - 2130 x 630 x 281mm
Heaviest Part:	Main Unit - 45kg
Total Weight:	62.5kg
Surfacing :	N/A

IMPORTANT: you must specify the colour option you require at the time of order if it is different from the colour listed/shown above, requirements are subject to availability at the time of order

Fahr Industries Ltd Spitfire Road, Old Sarum, Salisbury, Wiltshire, SP4 6GB, UK

© 2025 Fahr Industries Ltd These designs and content belong to Fahr Industries Ltd and are not to be reproduced in any way or by any means without written permission

Tel: +44 (0)1722 349793 Fax: +44 (0)1722 349792 Web: www.fahr-industries.com