Preferred Option





Proludic Pty Ltd

16/18 Tepko Rd, Terrey Hills NSW 2084 Ph: (02) 9986 2333 Fax: (02) 9986 2340 PROJECT / TITLE:

FIELDING RESERVE COLLAROY
PROJECT PLAYGROUND PROPOSAL FOR NBC
DRAFT AREA LAYOUT 13/09/23
(FOR CLIENT REVIEW / APPROVAL)
SCALE AS SHOWN @ A3 (DO NOT TO SCALE)



Tournicolo







J2401

Rotating equipment is ideal for children of all ages. Younger children gradually learn about the fun of speed on roundabouts. Then, as they gain self-assurance, the children can test their sense of balance and test their limits on equipment that combines rotation and swinging









1 The coloured panels are made from a 13mm thick compact material (HPL). Robust in construction, it offers excellent resistance to weathering and vandalism.



2 The tubes, Ø 40mm, are made of stainless steel guaranteeing durability and reliability of the equipment. Injection moulded polyamide fixings connect the posts to the platforms and the various play features.



3 The platform is made from a 12.5mm thick, textured, non-slip compact material (HPL).



4 The stainless steel fixings are protected by polyamide anti-vandalism

Senior Horizontal Bars Metal





JPS19-S-M

Fitness trails provide a succession of exercises that utilise several groups of muscles. Designed for people of all ages, the various modules feature activities that help users to get or stay in shape. People who train on a regular basis and more casual users alike can work out at their own pace and level.

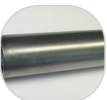








The Galvanised, painted steel posts 95x95mm, guarantee long term durability. The caps are made of injection moulded polyamide.



The tubes are made of stainless steel, diameter 60mm, guaranteeing lasting durability and reliability of the equipment.



3 The stainless steel fixings are protected by polyamide anti-vandal caps.

A-Frame Metal Swing









Swings have given generations of children the sensation of flying through the air and the experience of reaching for the sky! The fun of swinging will always stay the same, but there are now more ways to swing! Lie back in a pod seat, swing with a group of friends on the Hexagonal Swing, or if you are a toddler in the safety of a cradle seat.









1 The support legs are made of galvanised steel, diameter 60mm. The coloured panels are made from a 13mm thick compact material (HPL). Robust in construction, it offers excellent resistance to weathering and vandalism.



2 The horizontal beam of the swing is made of non-painted galvanised steel. The swing bearings are made of stainless steel.



3 The swing seats are made of shock absorbing moulded honeycomb rubber. Chains are made of stainless steel and the seat fixing bracket is made of 10mm stainless steel wire.



4 The stainless steel fixings are protected by polyamide anti-vandalism caps.