## **EuroMaster All Terrain Step Platform FPE-AT 2.6**

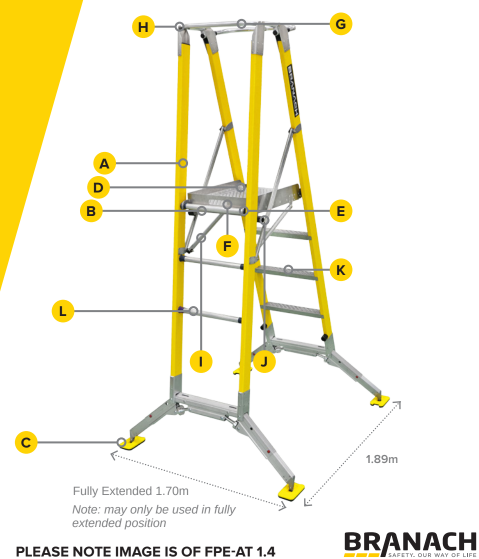
## **Technical Data Sheet**

| PROPERTIES              |                                    |
|-------------------------|------------------------------------|
| <b>☑</b> Standards      | EN 131-7:2013                      |
| ▲ Load Rating           | 150kg                              |
| # Electrical Properties | Non conductive                     |
| ☑ Warranty              | 3 years from date of manufacturing |

| MEASUREMENTS                        |                      |
|-------------------------------------|----------------------|
| 🛕 Weight                            | 37.7kg               |
| <b>⊉</b> Distance Between Rungs     | 0.300m               |
| Open Height                         | 3.54m                |
| <b>४</b> Closed Height              | 3.98m                |
|                                     | 2.58m                |
|                                     | 0.96m above platform |
| >K Closed Width                     | 0.23m                |
| <b>K&gt;</b> Width with Stabilisers | 1.70m                |
| <b>Г</b> Number of Steps            | 9 including platform |

| COMPONENTS           |  |
|----------------------|--|
| A Stiles             | Fibreglass: ISO-PE resin with e-glass fibres |
| B Rungs              | Round: Alloy 6060 / Mg 0.35-0.6 / Ti 0.10%   |
| C Feet               | TerrainMaster                                |
| Platform Deck        | Alloy 5052/5251 / Mg 2.2-2.8 / Ti 0%         |
| E Platform Hooks     | Alloy 5083-H116 / Mg 4.0-4.9 / Ti 0-0.15%    |
| F Platform Kickboard | Alloy 5251-H34                               |
| G Handrail           | Alloy 6463-T6 / Mg 0.3-0.9 / Ti 0%           |
| H Brackets           | Alloy 5083-H116 / Mg 4.0-4.9 / Ti 0-0.15%    |
| Rods and Struts      | Alloy 6463-T6 / Mg 0.3-0.9 / Ti 0%           |
| J Spacer             | Polyethylene                                 |
| K Step Plates        | Alloy 5052/5251 / Mg 2.2-2.8 / Ti 0%         |
| L Rear Step          | Alloy 5052/5251 / Mg 2.2-2.8 / Ti 0%         |
| Rivets               | Zinc Plated Low Carbon Steel                 |
| Nuts                 | Plated Mild Steel with gold passivate        |
| Washers              | Plated Mild Steel with gold passivate        |

| Product Code                  | FPE-AT 2.6                    |
|-------------------------------|-------------------------------|
| Manufacturer's Name           | Branach Manufacturing Pty Ltd |
| Phone Number                  | +61 3 9761 6633               |
| Certified By<br>(Name, Title) | Matt Reeves<br>Engineer       |
| Last Updated                  | 11/03/2021                    |





## TerrainMaster Safety Stabiliser

## **Technical Data Sheet**

| Product Code  | TE  |
|---|---|
| Manufacturer's Name                                     | Branach Manufacturing Pty Ltd   |
| Phone Number  | +61 3 9761 6633   |
| Certified By<br>(Name, Title)                           | Matt Reeves<br>Engineer   |
| Last Updated  | 11/03/2021  |
| PROPERTIES  |   |
| <b>☑</b> Standards                                      | AS/NZS 1892.3 + EN131   |
| Load Rating   | As per ladder rating  |
| ☑ Warranty  | 3 years from date of manufacturing  |
| MEASUREMENTS  |   |
| Meight  | 4kg   |
| COMPONENTS  |   |
| A Terrain Master  |   |
| - Terrain Master  | Alum 6060   |
| B Swivel foot   | 35% GF Nylon / Poly Urethane Tread  |
| - 101141111140101                                       | 7 114111 0000   |
| B Swivel foot   | 35% GF Nylon / Poly Urethane Tread  |
| B Swivel foot C Legs                                    | 35% GF Nylon / Poly Urethane Tread Extrusion 6061-T6                        |
| B Swivel foot C Legs D Adjustment wheel                 | 35% GF Nylon / Poly Urethane Tread Extrusion 6061-T6 Alum 6061-T6           |
| B Swivel foot C Legs D Adjustment wheel E Spotting step | 35% GF Nylon / Poly Urethane Tread Extrusion 6061-T6 Alum 6061-T6 Alum 5052 |



