

TECHNICAL INFORMATION OF SPRING RIDERS IN POLYETHYLENE

Model: train cod. 606

TECHNICAL DETAILS: Suitable for children form 0 to 12 years

Weight Kgs. 25,00

<u>CERTIFICATION:</u> The spring rider has been designed and manufactured in compliance with EN 1176-1:2017 EN1176-6:2017 regulations and certified by TLIV

DETAILED DESCRIPTION OF EACH COMPONENT:

- Figures of the spring rider made of polyethylene PE-HD in bulk-colouring, of high density and completely recyclable.
- . The accessories such as hands and feet grips are entirely made of polyethylene PE-HD and their surface is non-slip to permit a better grip.
- The Polyethylene is treated against UV-rays and its light fastness is "8" (scale 1-8)
- The spring group with 20 mm wire is certified by the SPRING-DISK safety anchoring system
- The patented "U" bracket made of nylon in bulk-colouring with 8 mm of thickness and fixed to the spring-disk permits the perfect conjunction between the spring group and the figure.
- The ground fastening support consists of a strong structure in hot galvanized steel that grants an high resistance against corrosion. The support is put into the ground and fixed to the spring disks to grant a perfect anchorage of the entire structure.
- · All fittings are made of stainless and galvanized steel

<u>SPARE_PARTS:</u> All the component parts of the spring rider are available as spare parts. Damaged components have to be replaced only with original spare parts.

INFORMATION: The spring rider has to be put into the ground as by Fig. (outdoor)

MANTEINANCE: It is suggested to check the spring riders as by EN1176-1:2017 EN1176-6:2017



