Technical information.

of steel to be anchored

s/norm UNE1176 with

steel to be anchored

Assembly: 1 pers. 1/2 hours.

on concrete deck.

Technical data.

Weight: 30 Kg.

SEESAWA

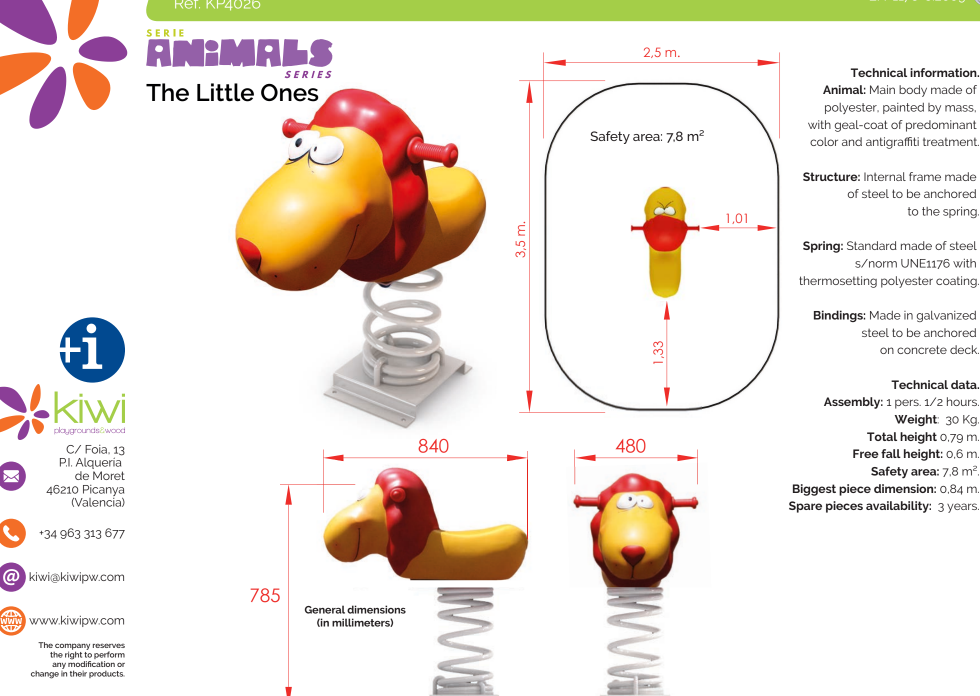
Total height 0,79 m.

Safety area: 7,8 m<sup>2</sup>.

Free fall height: 0,6 m.

to the spring.

Animal: Main body made of polyester, painted by mass,

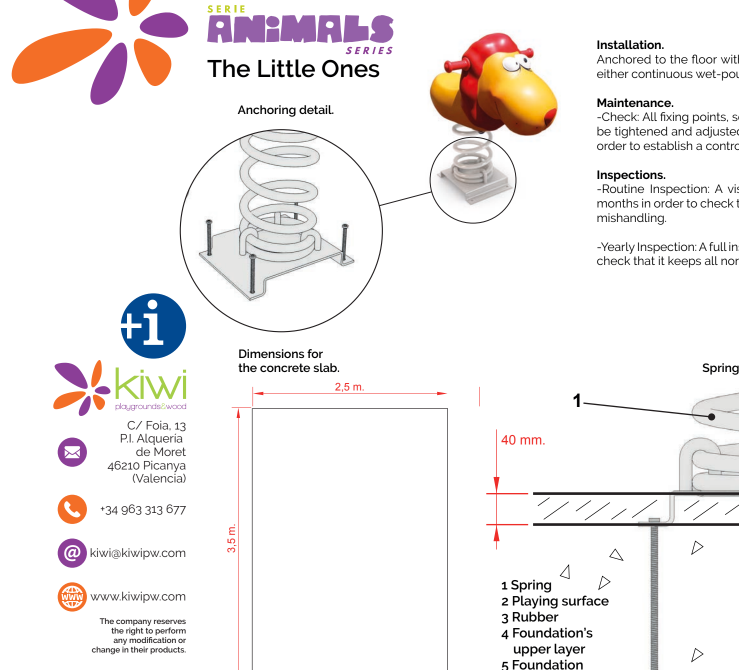


Little Lion (age 3-6 years)

L

k april/2018





Little Lion (age 3-6 years)

Ref. KP4026

Anchored to the floor with expansion bolts. Finished with compacted material coating either continuous wet-pour rubber surfacing or rubber tiles.

-Check: All fixing points, screwws and bolts must be periodically checked and they will be tightened and adjusted again if necessary. The checking date must be annotated in order to establish a control.

-Routine Inspection: A visual and functional inspection must be carried out every 3 months in order to check that the module has not suffered any harm due to vandalish or mishandling.

-Yearly Inspection: A full inspection of the installation as a whole must be done in order to check that it keeps all norm standards and that it has not suffered any alterations.

 $\triangleright$ 

 $\bigtriangleup$ 

Spring Anchoring detail.

 $\bigtriangleup$ 

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