



6+



2



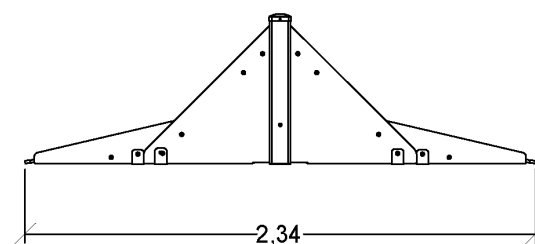
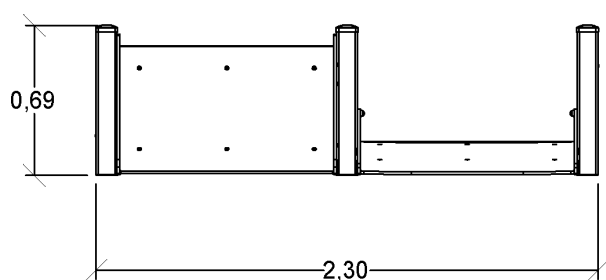
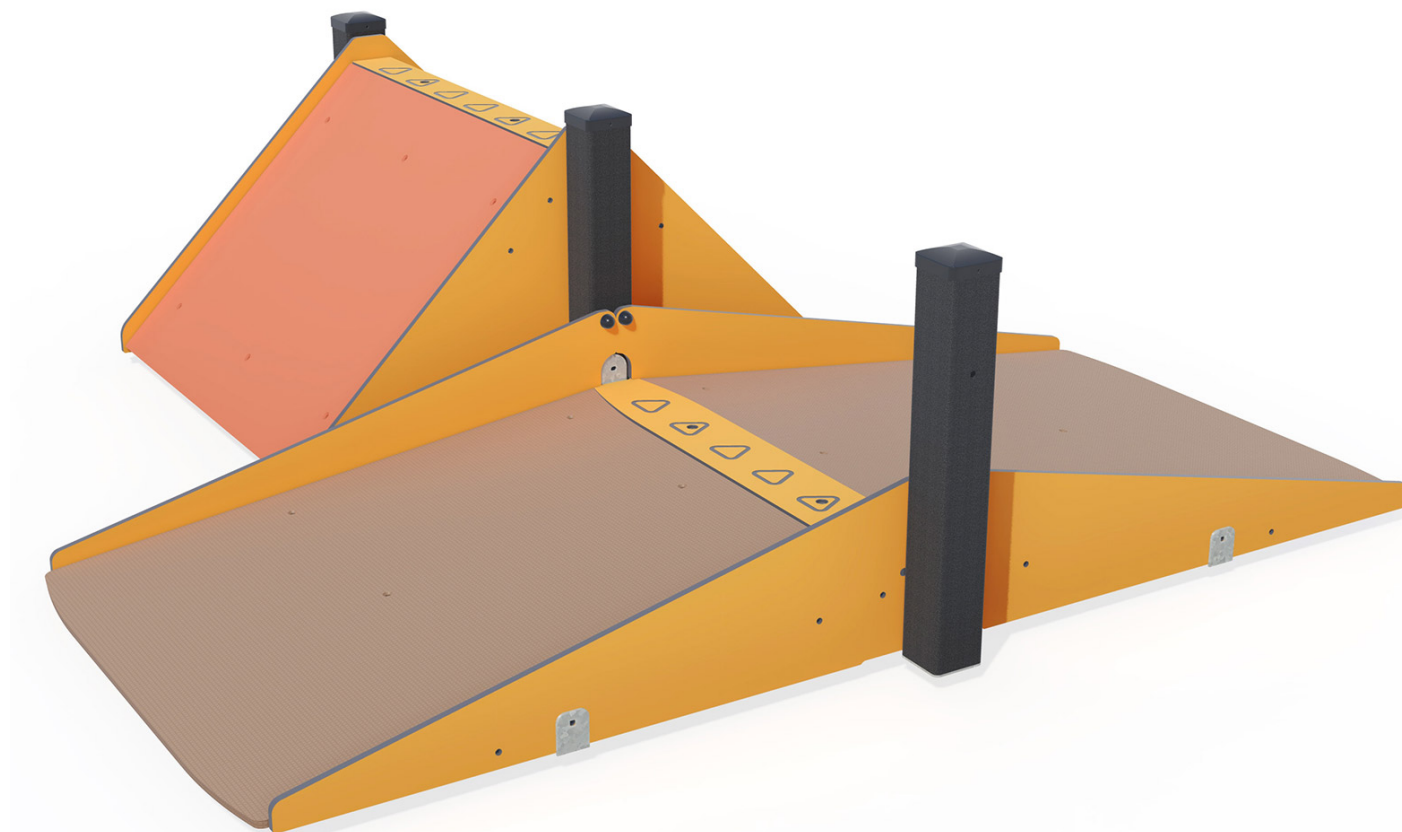
0,6m



1 = 2,34m
2 = 2,3m
3 = 0,68m



Physical inclusion
Sensory inclusion
Cognitive inclusion



Play value : 2

getting across

climbing





x1

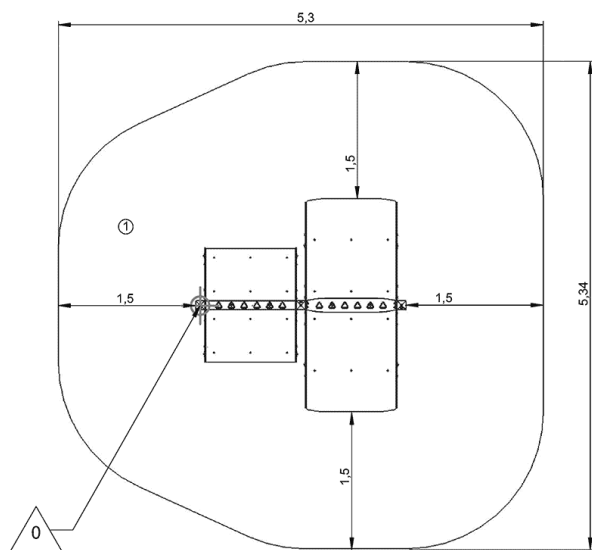




x1

Installation of equipment

IMPORTANT: It is essential to refer to the installation instructions for information on the size of the safety areas.

-  Impact area (minimum normative surface)
 Free space



		
1	<0,6m	24,5m²



2



02h00



0.19m³



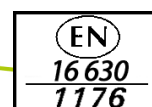
24.5m²



182kg



29kg



Environmental Indicators

Repairability



9,17 /10

Carbon footprint



2,83 KgCO2/Kg

Recyclable materials



62,22%

ECO-matériaux: 69%

Recycled materials

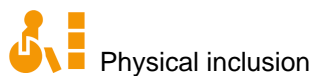
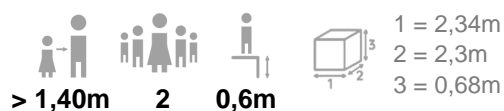


58,52%

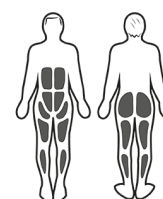
Bio-sourced materials



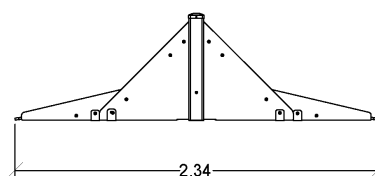
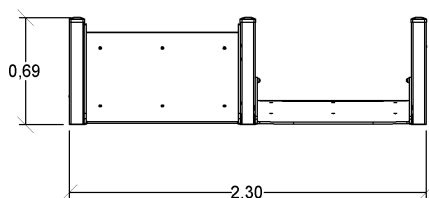
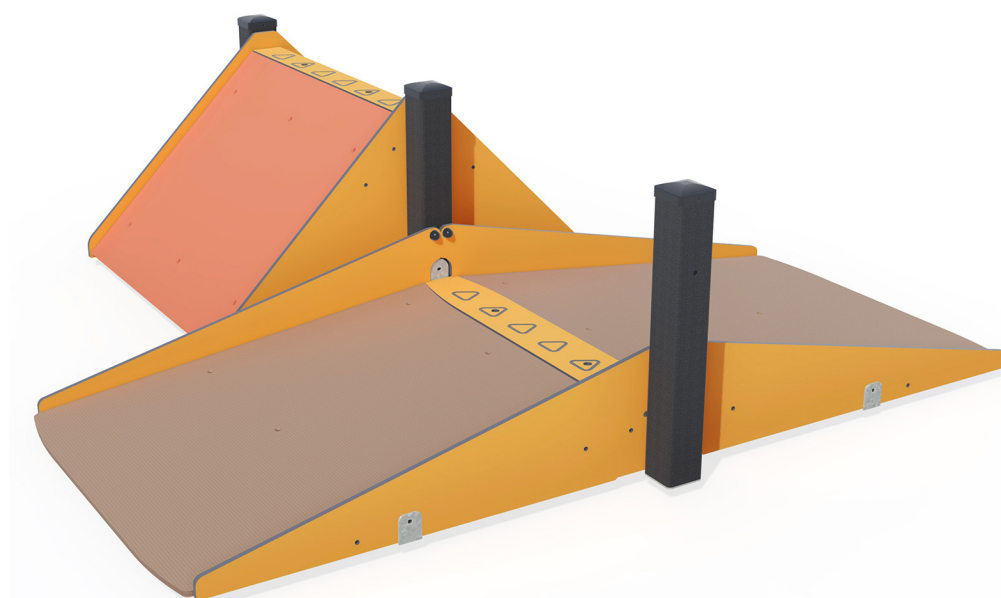
11,71%



Sports formula



Muscular stimulation



► Sports activities :

2

getting across

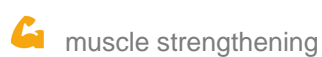
climbing



x1



x1



muscle strengthening



heart health





balance

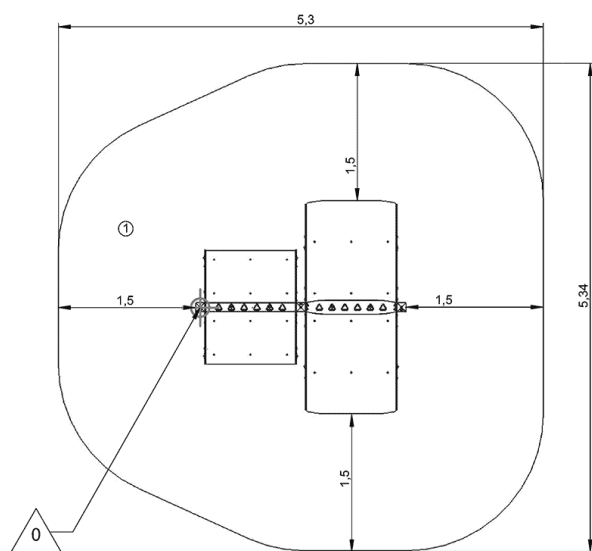




coordination

► Installation of equipment

IMPORTANT: It is essential to refer to the installation instructions for information on the size of the safety areas.

-  Impact area (minimum normative surface)
 Free space



 		
1	<0,6m	24,5m²



2



02h00



0.19m³



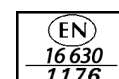
24.5m²



182kg



29kg



► Environmental Indicators

Repairability



9,17 /10

Carbon footprint



2,83 KgCO2/Kg

Recyclable materials



62,22%

ECO-matériaux: 69%

Recycled materials



58,52%

Bio-sourced materials



11,71%