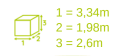


J432



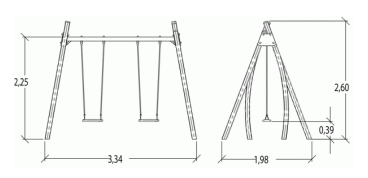












Play value:

3

meeting





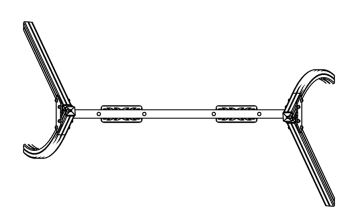
x1

x2





Components



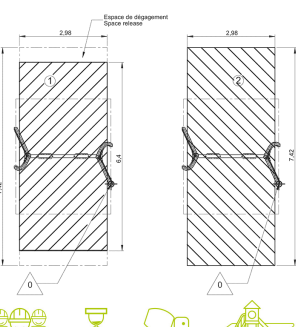
Installation of equipment

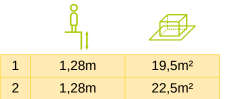
Impact area =













2











1h30

 $0.11m^{3}$

19.5m²

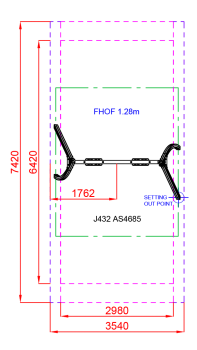
146kg

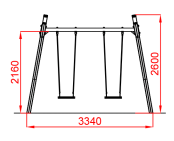
30kg

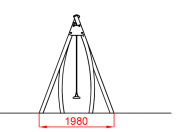
(EN)*1176*

Swing: 1 bay - Junior

Variations to EN 1176-2 : 2017 to take account of Australian conditions. AS 4685.2 : 2021 modifications as specified in Appendix ZZ







NOTES

IMPACT AREA: Minimum safety surfacing required according to AS4685: 2021

EXTENTS: Smaller impact area: Solid fill material ie synthetic

Larger impact area: Loose fill material

The extents of the largest impact area, regardless of surfacing type proposed is to be free from

obstacles.

___ - ___ Free Space

Impact Area AS4685: 2021

CIRCULATION AREA: Includes the fall zones of the equipment and extends to at least the width of the equipment. The area around the equipment shall be free of all obstacles that users could run into, trip on or fall on top of, and therefore be injured.

The minimum ground clearance at rest position shall be 400mm (except for SECS where minimum ground clearance is 300mm).

Equipment Plan: AS4685 - 2021

Drawn By: JR Maximum Free Height Of Fall: 1.28m



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