



Product Service

CERTIFICATE

No. Z2 074342 0043 Rev. 00

Model(s): GS-DB101, GS-DB102, GS-AH101,
GS-AH102, GS-AH103, GS-AH104

Parameters:

Steel framed climbing structure
Main post D=165,2mm, wall 4,3mm
Posts, ladder galvanised steel, powder coating
Net nylon coated steel, 18 mm
Safety mesh, stainless steel, 50x50mm

GS-DB101
Overall dimensions: L 5.93 m x W 4.06 m x H 5.00 m
Max. fall height 74cm

GS-DB102
Overall dimensions: L 12.92 m x W 7.74 m x H 5.00 m
Max. fall height 73cm

GS-AH101
Overall dimensions: L 11.34 m x W 12.02 m x H 10.51 m
Max. fall height 180cm

GS-AH102
Overall dimensions: L 14.13 m x W 12.02 m x H 10.51 m
Max. fall height 180cm

GS-AH103
Overall dimensions: L 15.75 m x W 15.67 m x H 8.01 m
Max. fall height 180cm

GS-AH104
Overall dimensions: L 19.57 m x W 15.93 m x H 10.49 m
Max. fall height 177cm

Tested according to: EN 1176-1:2017
EN 1176-3:2017

Production Facility(ies): 074342