



Sizes of products (mm)



Inflatable ring (adult):

Outer ring diameter = 1200 Inner ring diameter = 600 Height = 300

Inflatable ring (child):

Outer ring diameter = 600 Inner ring diameter = 250 Height = 175

Height is represented by the arrow above



Inflatable beach ball: Diameter = 610 (when

fully inflated)



Bucket:

Height = 170 Diameter = 165 (at top)

Spade:

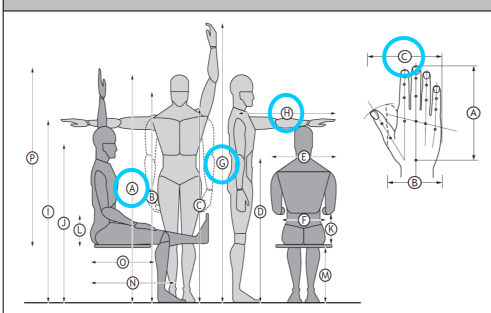
Total length = 250 Spade width = 100

Neck diameter = 40

Name: SCN:

Page:	of	
-------	----	--

Anthropometric data



Hand and head		Adult male			Adult female				
		Percentile			Percentile				
		5th	50th	95th	5th	50th	95th		
С	Hand span	97	107	116	83	92	101		
Star figu	nding and seated res	5th	50th	95th	5th	50th	95th		
	_	5th 1642	50th 1756	95th 1870	5th 1515	50th 1621	95th 1827		
figu	res								

I have selected the 5th percentile adult female sizes for the height, vertical reach and forward reach, as this will allow all employees to handle the product to store and display items.

There will need to be enough space for all employees to access the items, so I have used the 95th percentile adult male hand span for this.

Specification

The specification should include key points from the brief and research to detail the requirements of the proposal.

It should clarify aspects such as aesthetics, function, ergonomics, performance, and cost.

Downloaded free from https://sqa.my/

Copyright Acknowledgement

Beach Ball - irin-k/Shutterstock.com

Bucket - joingate/Shutterstock.com

Rubber ring - KWstudio/Shutterstock.com