

## **Spatial Reasoning**

A report for: Sam Sample

Created 16<sup>th</sup> March 2023



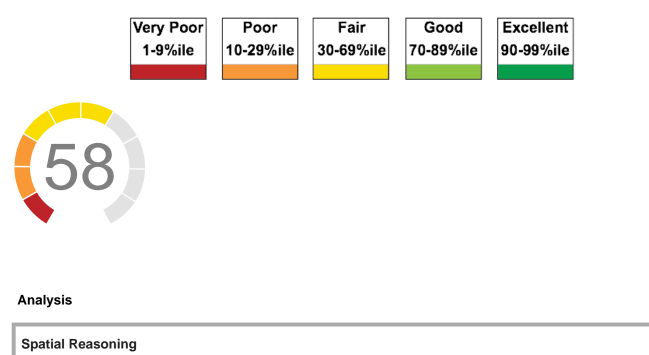
## Introduction

This report is confidential and is intended solely for the person responsible for assessing Sam Sample, who completed the Spatial Reasoning on 14/03/2023.

The contents of this report are likely to be valid for 18 to 24 months.

## **Interpreting Scores**

Scores on Spatial Reasoning are calculated by comparing an individual's score with a large group of people (norm group) who have also completed the same tests. Thus, the results are shaped by a meaningful comparison with others. These are then expressed as 'percentiles' and you can use the below scoring key to benchmark Sam's results:



Sam's spatial reasoning ability is greater than or equal to 58% of the comparison group.

The recommended time to complete the test is 20 minutes and Sam Sample completed it in 20 minutes.

This reasoning test assesses a candidate's ability to manipulate objects, spot patterns between shapes and to visualise movements and change in those shapes. These skills will be apparent when:

- · Visualising the interactions of complex components
- Producing plans and drawings relevant in engineering, architecture, surveying and design
- · Reading maps and being able to follow directions accurately