



# Test d'aptitudes mécaniques

### Information du candidat

Result for: John Smith Gender: Homme Age: 30 Test Date: 2022-01-26 Report Date: 2022-01-26 Organisation name: Interpreto



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## Introduction

The purpose of this report is to evaluate and provide information on the candidate's mechanical aptitudes (electricity, pulley, lever, gear, gravity, force, heat...) The report is based on a research conducted among a sample of adult population (15 years old and older) and is intended to provide information on this participant's mechanical aptitudes. The results demonstrated in this report should be combined and considered along with all the other information before making any professional decision regarding this participant. Those decisions should never be made upon the results of this report only. This report is confidential and is intended to be used by qualified professionals only, and should not be disclosed to the participant unless the content is explained.

On the following page, you will find the candidate's raw score and standardized score for the TAM test.

#### Score per aptitudes – 2015 norms

#### General aptitude measured

Scale	IQ	Percentile	0	10	20	30	40	50	60	70	80	90 100
Mechanical Aptitude- Global score	114	83										

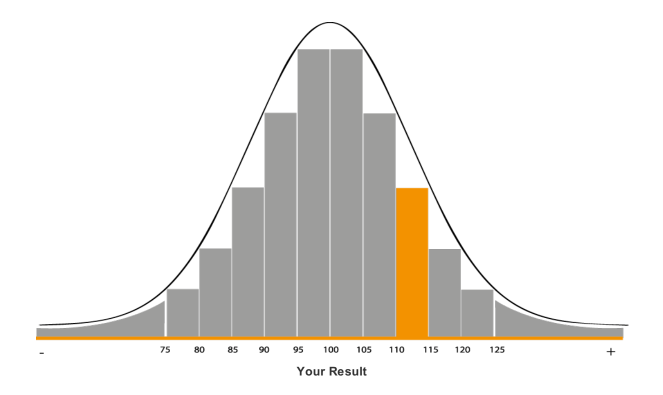
#### Other aptitudes measured

Scale	IQ	Percentile	0	10	20	30	40	50	60	70	80	90	100
Electricity	104	62											
Pulley - gear	111	76											

#### Administrative indexes

Possible	Good	Answered	%
13	13	10	76
5	5	3	60
4	4	2	50
8	8	4	50
6	5	2	40
4	4	4	100
6	5	4	80
5	5	5	100
5	5	5	100
6	6	4	66
6	6	3	50
	13 5 4 8 6 4 6 5 5 5 6	13 13   5 5   4 4   8 8   6 5   4 4   6 5   5 5   5 5   5 5   6 6   6 6   6 6   6 6	13 13 10   5 5 3   4 4 2   8 8 4   6 5 2   4 4 4   6 5 2   4 4 4   6 5 5   5 5 5   6 6 4

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#### What the TAM test evaluates:

It provides a measure for an individual's capacity to understand the different mechanical's aptitudes and their involvement in their daily life and at work.

It will be easier for the participants with higher scores to understand the different mechanical phenomena. They will understand all the jobs requiring mechanical aptitudes quickly and without needing supervision, and they will be more susceptible to learn efficiently from work experiences or informal work situations.

The participants with lower scores at this test will need supervision when completing tasks requiring mechanical aptitudes, and they will need thoroughly detailed instructions. The formation process will have to be more formal and well supervised. They will need to learn from concrete experiences and effective supervision.