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OUTPUT REPORT

ABSTRACT THINKING

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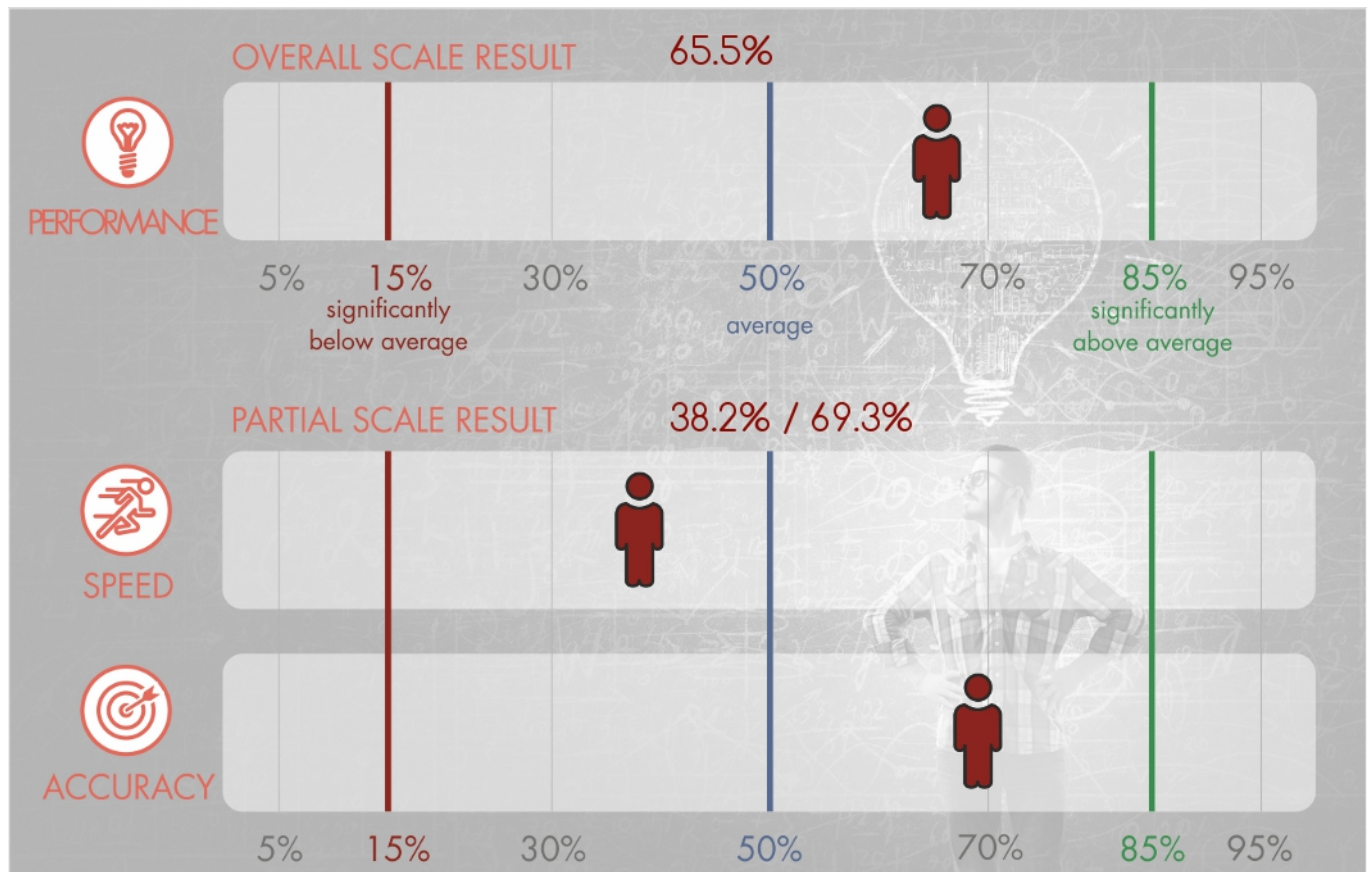
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You now hold in your hands a report from Abstract Thinking test, which measures predispositions in the area of analytical and logical thinking. High results in this test indicate a good ability to familiarise oneself with and understand new information (where there is no option of using practical knowledge and experience) and to learn new things.

OVERALL TEST RESULTS

The report from this test consists of an evaluation of overall success in this test, speed and accuracy of the solution and a trend of both accuracy and quantity of solutions across subtests.



Note: The chart shows results of the individual sub-tests in the form of attained percentiles. Percentiles enable comparison with the reference group and show how many percent of people attained a worse or the same result in the given test. The value of 50% represents an average result, the range from 30% to 70% is considered as the wider average zone. The reference group comprises the working population with at least secondary-school education and does not correspond with the general population.

The PERFORMANCE scale shows the overall result of the respondent in the test, i.e. how many tasks he/she answered correctly in the given time limit.

The SPEED scale describes how many tasks the respondent managed to resolve in the given time limit, regardless of their correctness.

The ACCURACY scale describes the portion of correctly resolved tasks compared to all tasks resolved by the respondent.

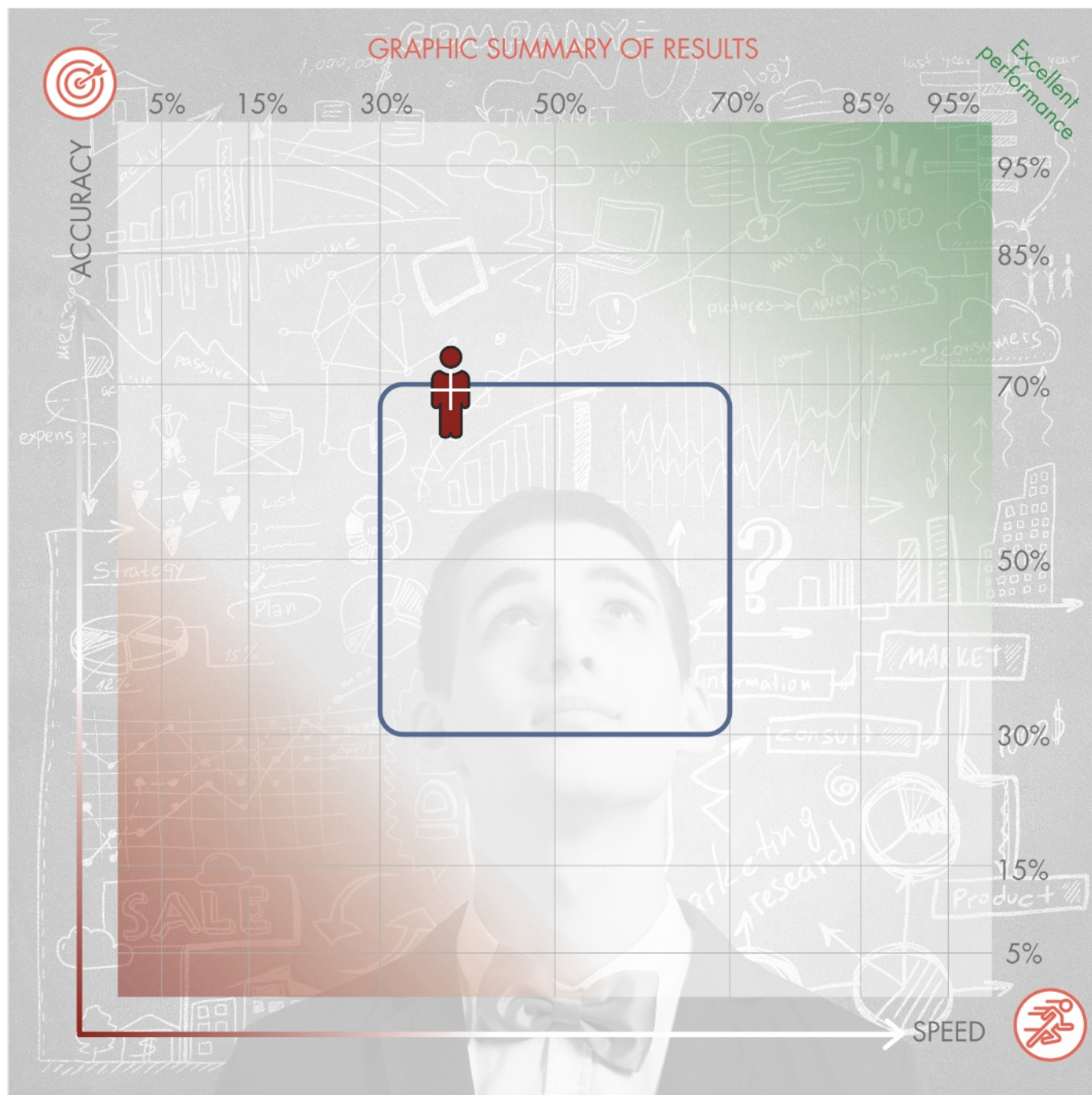
INTERPRETATION

The overall result in this test is in the higher average band

This level of their decision-making speed ranges in the lower average band. People with this level usually process abstract tasks speedily, but sometimes they may allow distractions to "slow them down", and they need more time to optimally evaluate the given situation and find solutions.

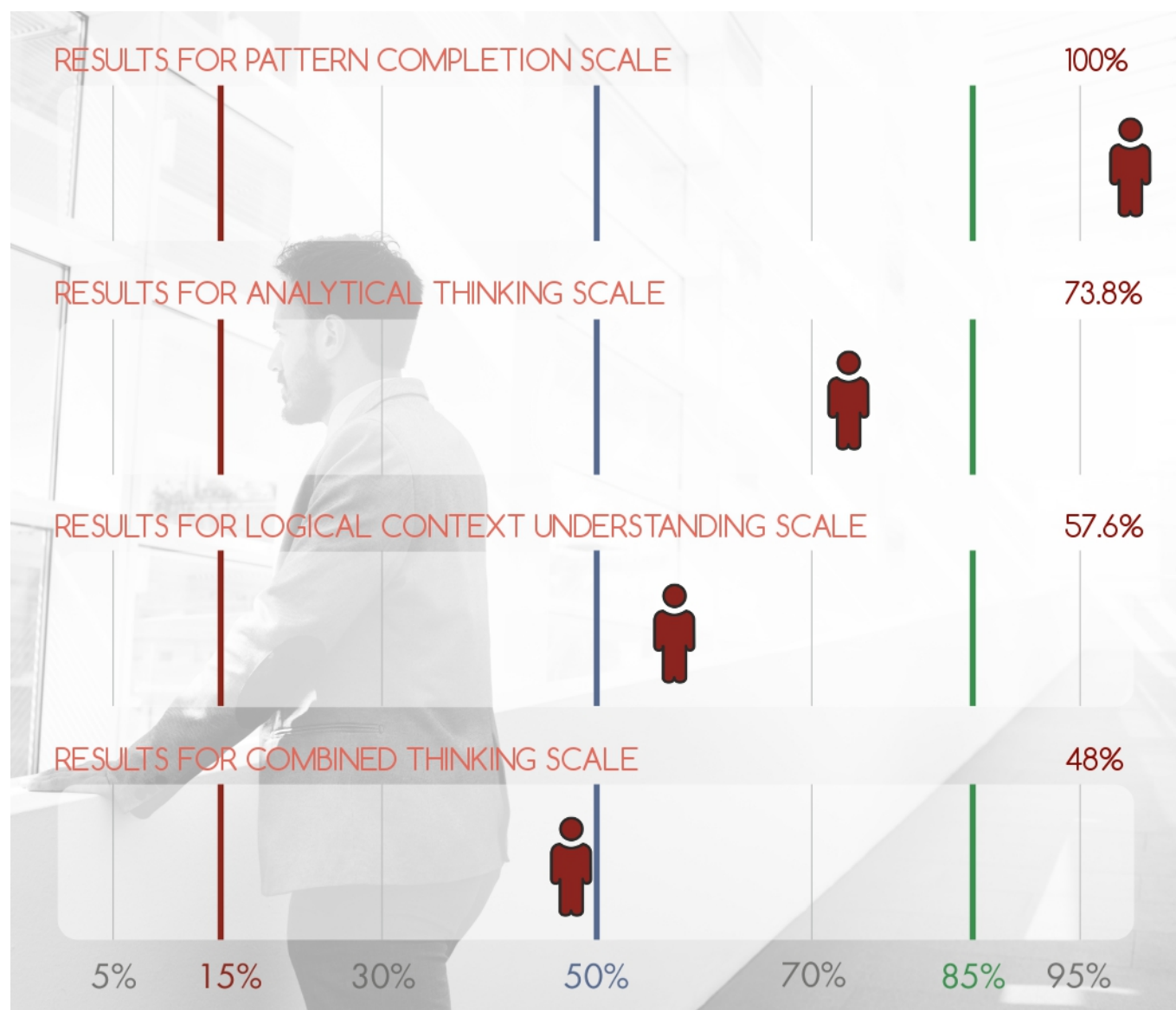
The attained results are in the higher average band of accuracy of solutions. They show the ability of accurate analysis of abstract information and their key relations. People scoring at this level are able to gain insight into the overall logic of the system quickly, they deduce appropriate conclusions and behave smartly in new situations.

SPEED AND ACCURACY OF SOLUTIONS



Note: The chart captures the overall result attained in the test, regarding the accuracy and speed of solutions, in the form of percentiles.

RESULTS OF INDIVIDUAL SUBTESTS



The PATTERN COMPLETION scale uses simpler tasks and the results can indicate the ability to understand the new information and not to under-evaluate a task that seems to be simple at the first sight

The ANALYTICAL THINKING scale uses tasks focused on the ability of good analysis of the mutual similarities and differences and identifies the basic relations among information.

The LOGICAL RELATIONSHIPS scale uses tasks focused on the ability to find the context and linear relations in a greater amount of input data.

The COMBINATORY THINKING scale uses the most demanding tasks in the test; the subtest results point to the ability to use combined thinking and interconnect several principles at once.