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## OUTPUT REPORT

Numerical test

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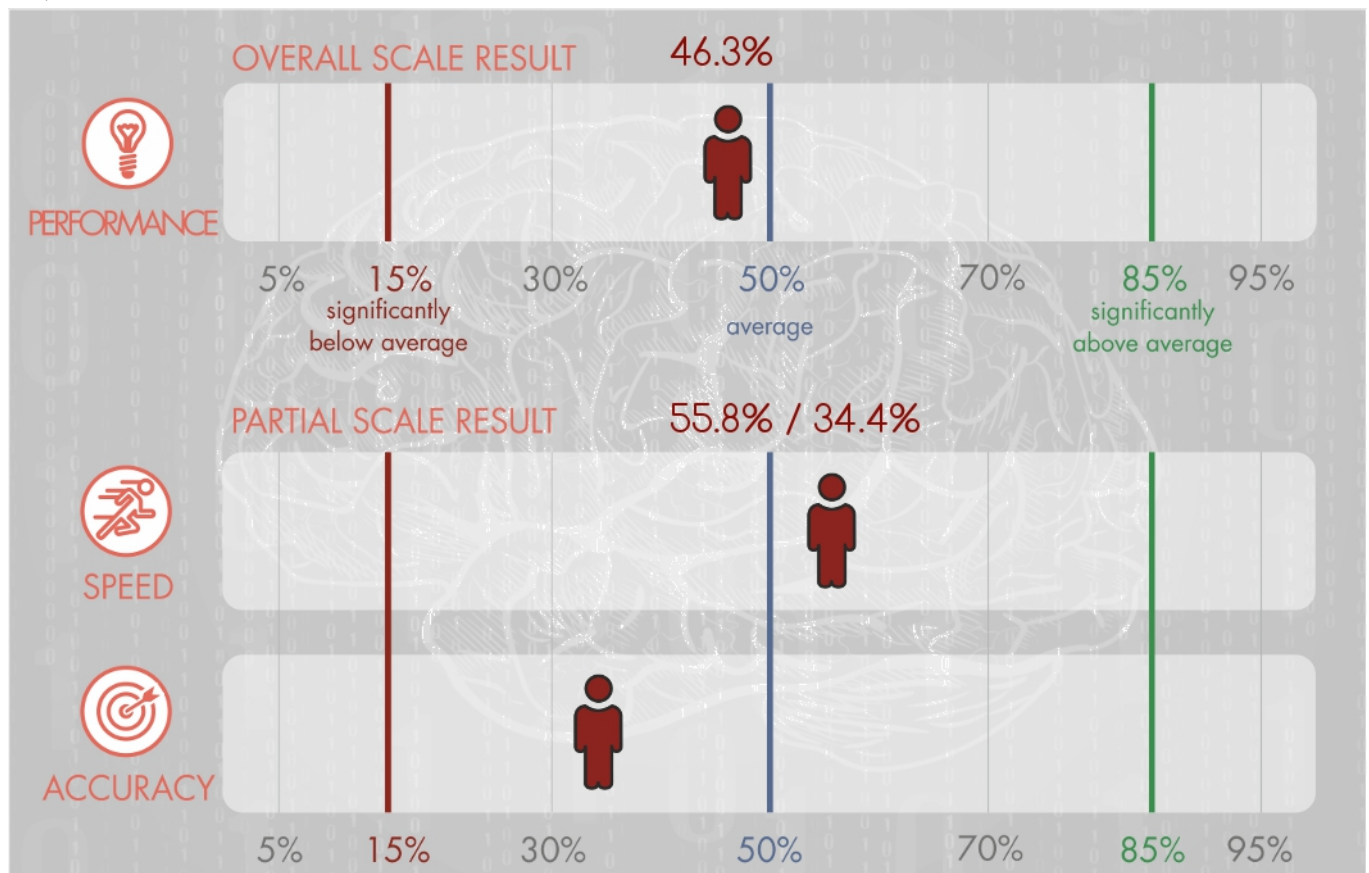
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You now hold in your hands a report from Numerical Test, which measures predispositions in the area of work with numbers, both in the level of general predispositions for numerical thinking and their practical application. This is a significant difference from classic performance tests.

## OVERALL TEST RESULTS

These results are an overall evaluation of success in this test, a comparison with a reference group in both speed and accuracy of solutions and a comparison of success across test 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 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 solve in the given time limit, regardless of their correctness.

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

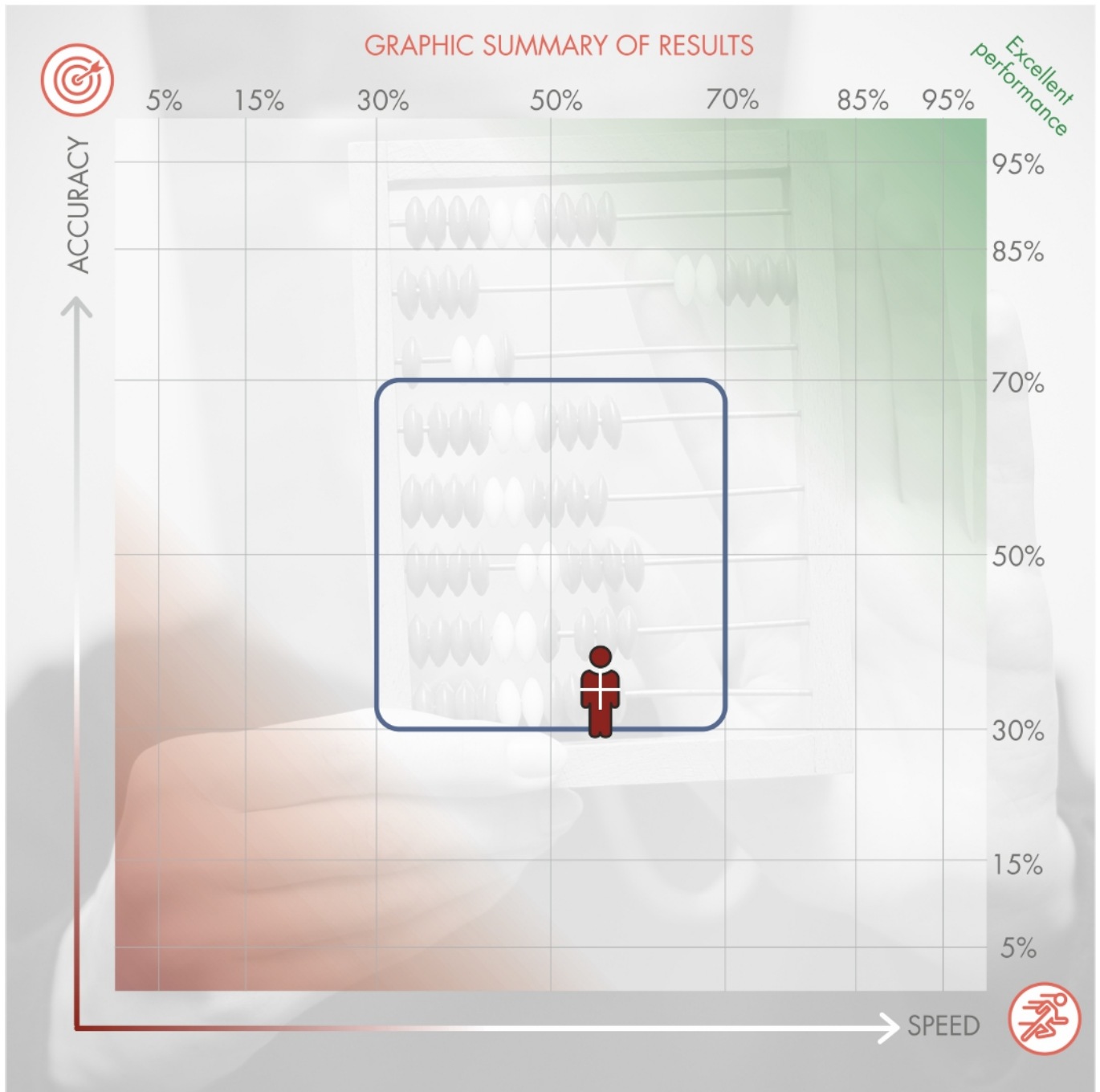
## INTERPRETATION

The overall result in this test is in the lower average band.

This level of their decision-making speed falls in the higher average band. People with these results can focus very well when working with numbers and numerical information. When solving numerical tasks they usually do not let distractions disturb them and they are able to continue at a fast pace.

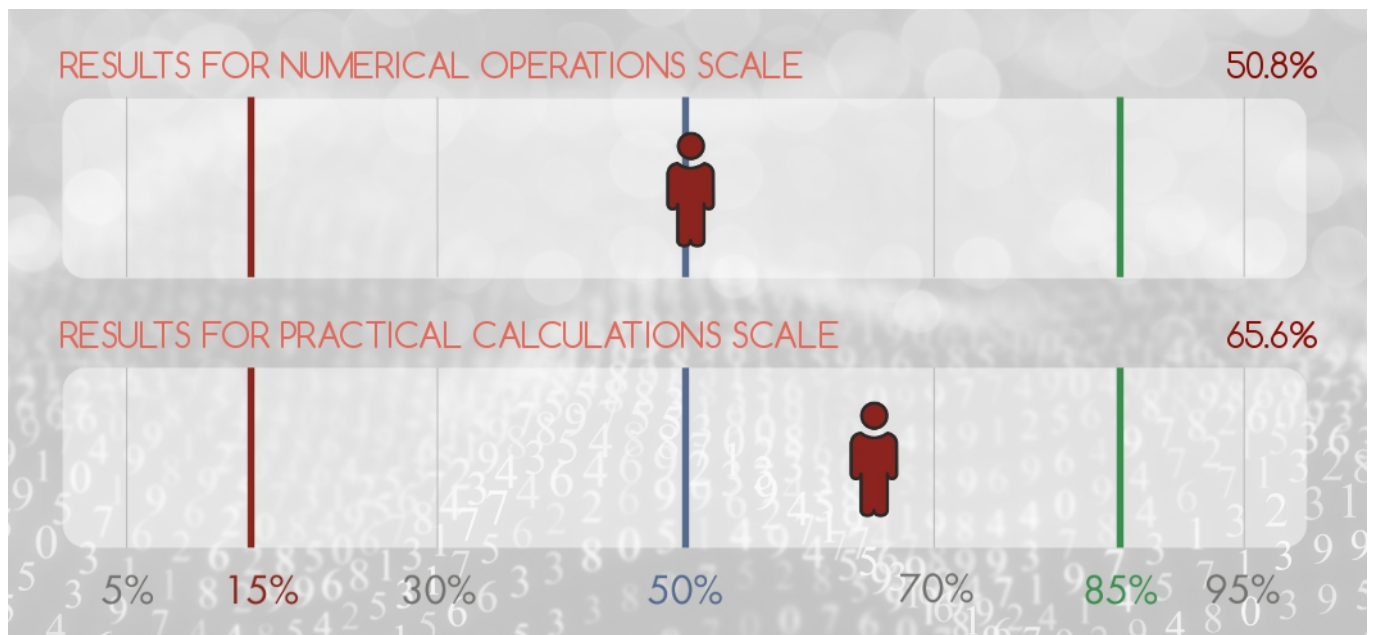
The attained results are in the lower average band of accuracy of solutions. People who achieved this result in the test usually correctly understand the connections between numbers, find their logical relations and reach appropriate conclusions from their calculations. However, the accuracy of their work can vary due to the circumstances, i.e. external conditions or inner feelings.

### SPEED AND ACCURACY OF SOLUTIONS



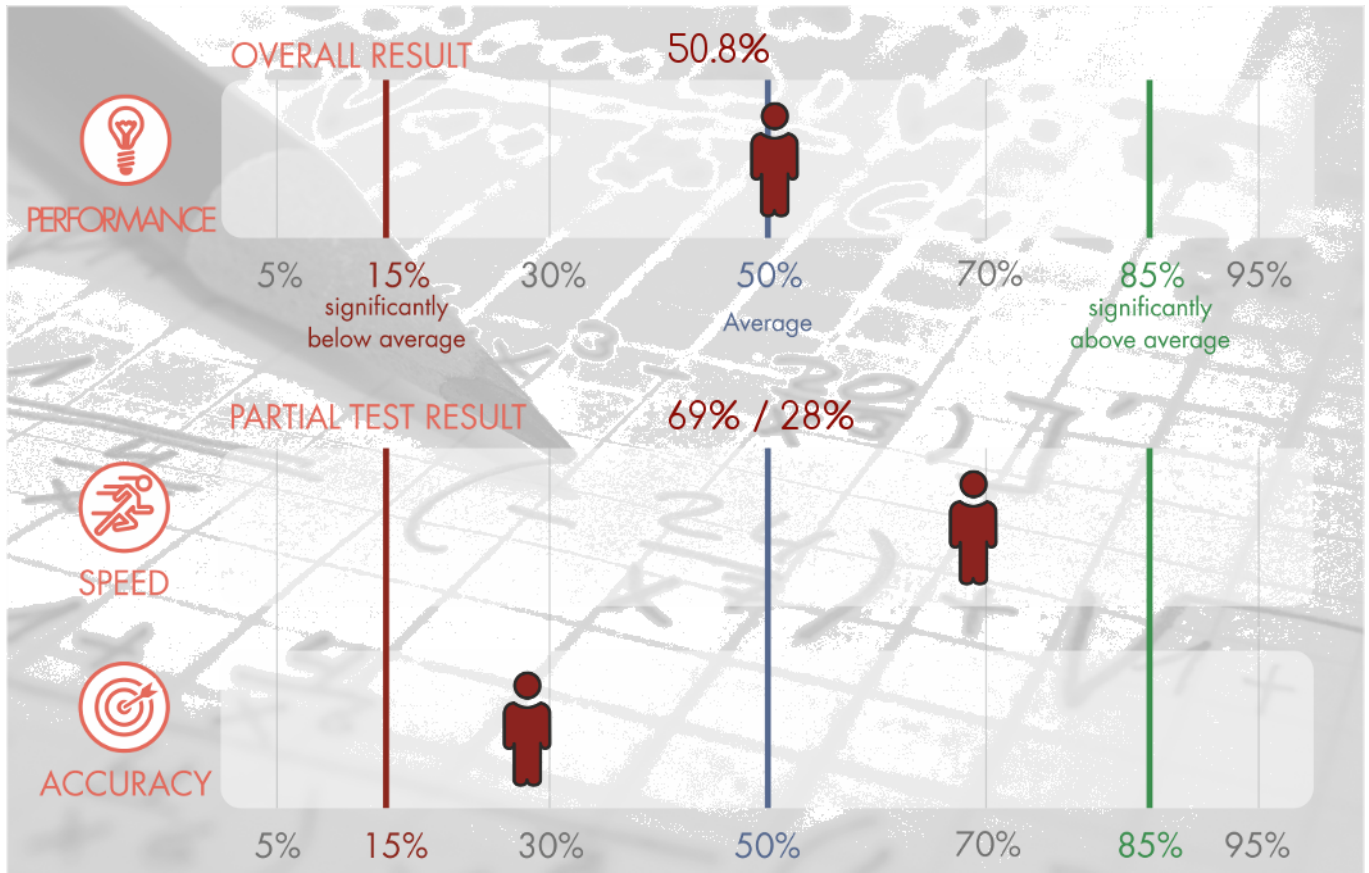
Note: The chart captures the overall result attained in the test, regarding the accuracy and speed of solutions, in the form of percentiles.

### RESULTS OF INDIVIDUAL SUBTESTS



## RESULTS FOR NUMERICAL OPERATIONS SCALE

The NUMERICAL OPERATIONS scale uses standard tasks measuring the general numerical skills (logical numerical sequences, etc.).



## RESULTS FOR PRACTICAL CALCULATIONS SCALE

The PRACTICAL CALCULATIONS scale uses practical tasks and calculations, i.e. the application of numerical skills in the real environment (in the form of a case study).

