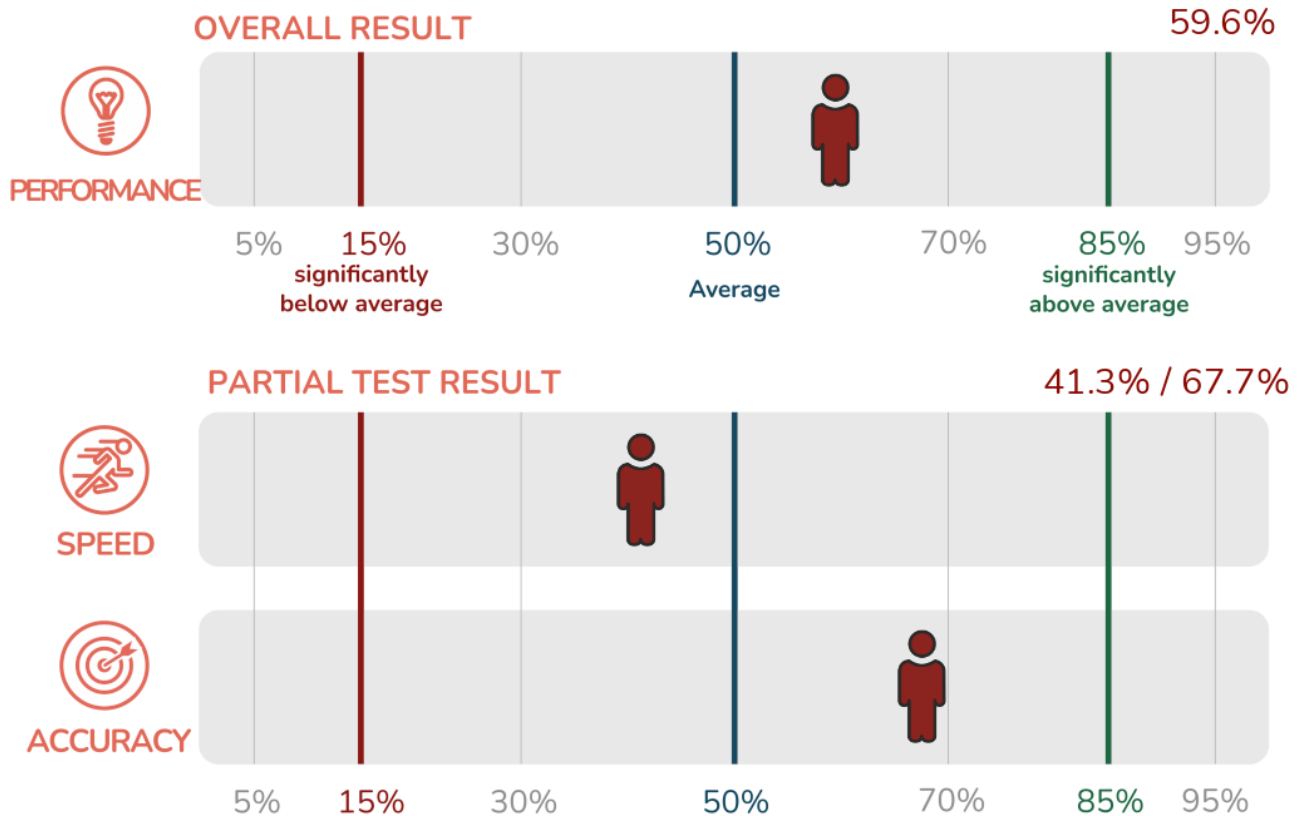


These are the results of the Press Test mapping your ability for sharp, flexible judgement, as well as your ability to decide quickly even in untypical situations. Time pressure is purposely exercised during the test and the respondent must work with various types of information (abstract, verbal, numeric, visual), adapt to changing conditions, and apply various styles of problem-solving.

OVERALL TEST RESULTS - PRESS TEST

The test outcome comprises evaluation of the overall success in the test, and also comparison of the speed and accuracy of problem-solving with the reference group.



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 the percentage of people who attained the same or worse 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 band. 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.

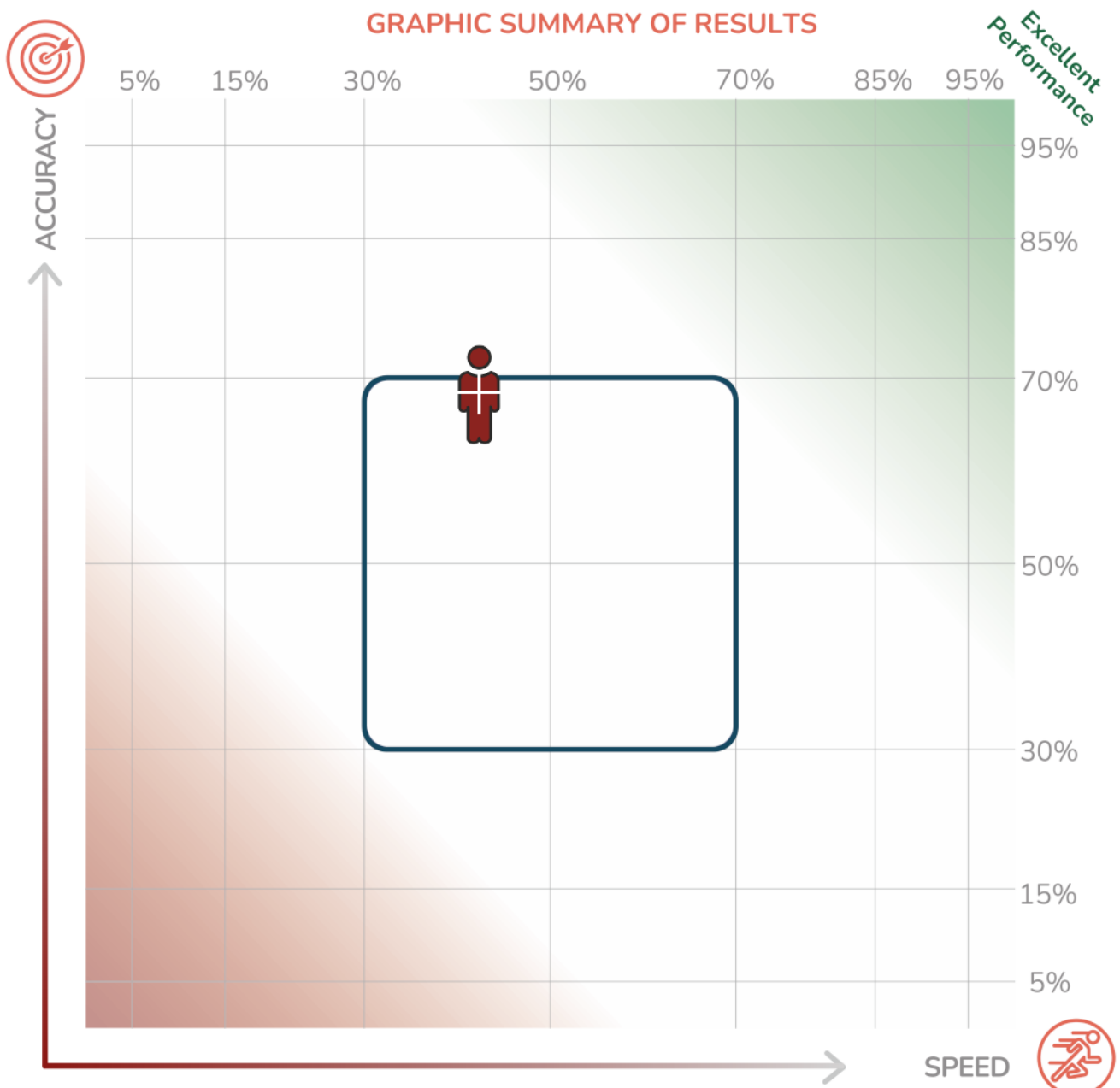
INTERPRETATION

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

The resulting level of speed in problem-solving ranges in the lower average band. People with this profile can keep their concentration under pressure or in a distracting environment and when solving a problem they proceed with a standard speed with a somewhat decreased work pace from time to time. In practice they will most probably apply a more measured work style.

The attained results are in the higher average band of quality of solutions. People attaining such results in the test usually do not lose control under pressure and distracting environments, they are not disturbed from their work and can navigate their way quite well through various types of information. As a result they can achieve a rather good performance and work precisely and with care

SPEED AND ACCURACY OF SOLUTIONS - PRESS TEST



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

The test outcomes can differentiate between people who prefer a slower, more systematic, and continuous style of work (where accuracy is more desirable than speed) and; people who can solve their tasks quickly with insight, but sometimes at the expense of accuracy and therefore possibly with an increased number of mistakes (speed is preferred over accuracy).