



# WORK APPLIED COGNITIVE ABILITY TEST

INDUSTRIAL VERSION (WAC-AT-IND 09)

## EVALUATION REPORT

**Candidate:**  
Participant, John

**Evaluation date:**  
2010/05/19

# Work Ability Cognitive Ability Test, Industrial Version

Candidate: Participant, John

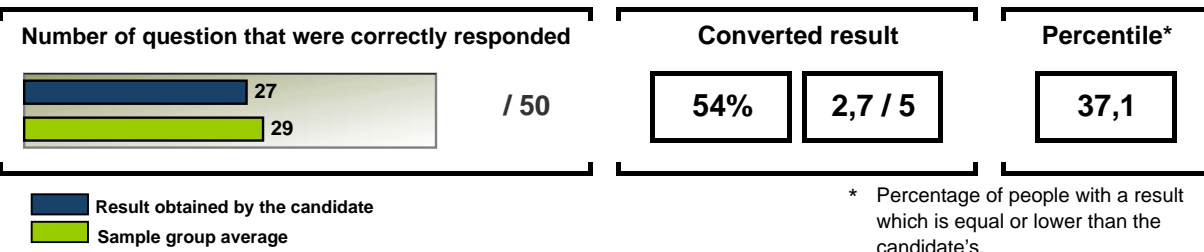
Evaluation date: 2010/05/19

## Explanation Note on the Type of Test

The Work Applied Cognitive Ability Test, Industrial Version (WAC-AT-IND) measures a person's **COGNITIVE ABILITY**, defined by the ability to reason logically, as well as to perform verbal, spatial, and numeric operations of a mental nature in a work environment. The test was developed, validated, and standardized for an adult population that works in different organizations and occupying a manoeuvre, labourer, operator, or specialized technician position. It enables a fair estimation of a person's ability to generalize his/her learning and knowledge in different situations, and that, in the context of staffing or potential assessment processes.

The test measures five (5) criteria associated with the cognitive ability and is composed of fifty (50) multiple choice questions. The criteria associated with the cognitive ability are quantitative reasoning, general sequential reasoning, comprehension of the written verbal language, spatial ability, and perceptual speed.

## Overall Result



## Results per Criteria Measured

The graphics that are presented below represent additional information - which should only be used as a rough guide - on the results obtained by the candidate for the different criteria. **This information should be used only for developmental purposes.** Please note that the scores presented are compared to the average scores obtained by the sample group.

