

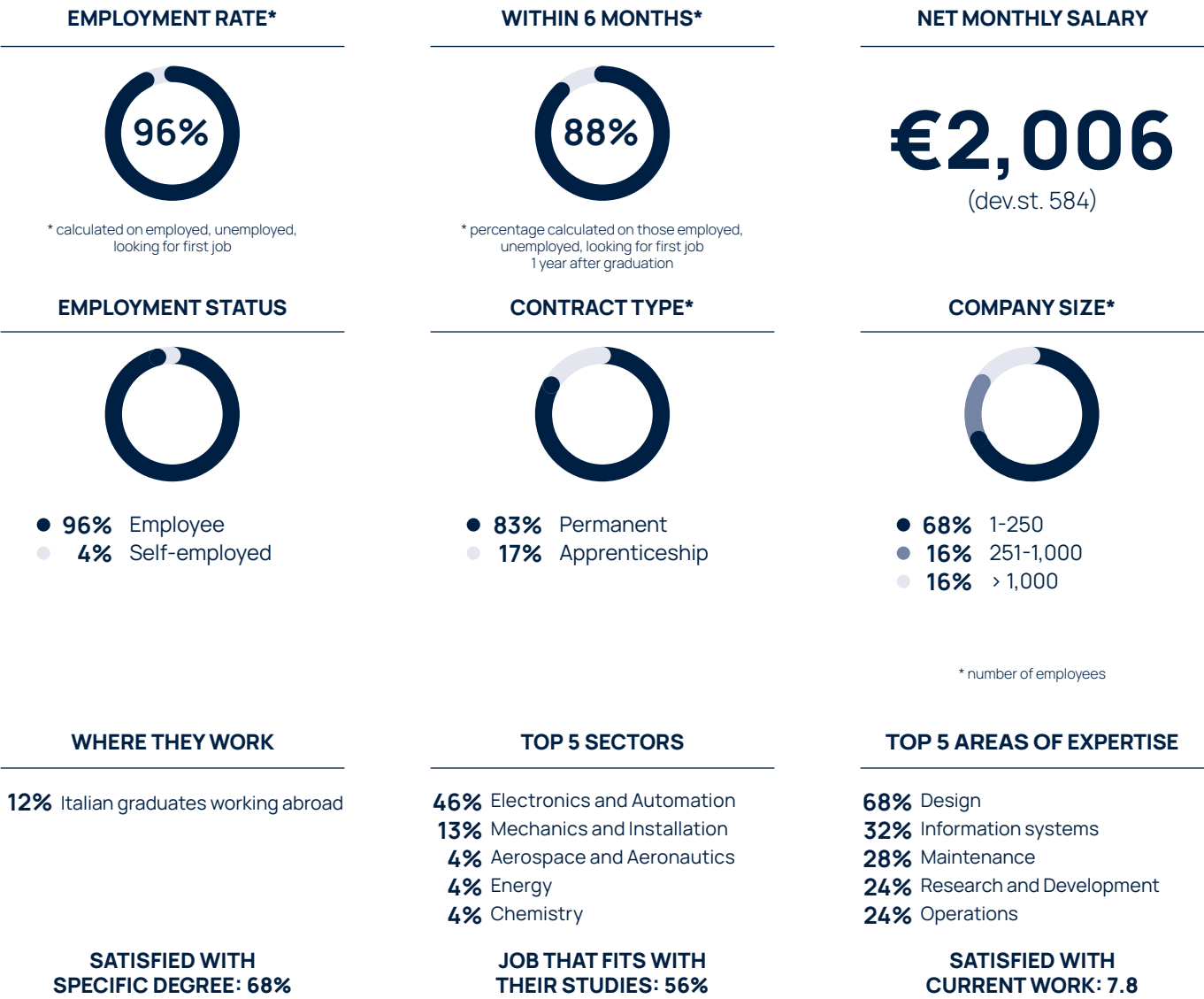
# AUTOMATION AND CONTROL ENGINEERING

GRADUATE EMPLOYMENT  
**REPORT 2025**



# GRADUATE EMPLOYMENT: BSC ITALIAN GRADUATES

264 students obtained a degree in Ingegneria dell'Automazione. 53 did not continue their studies at Politecnico. Among those who did not continue their studies at Politecnico, total respondents to the annual employment survey were 35.



WHERE THEY WORK

12% Italian graduates working abroad

TOP 5 SECTORS

46% Electronics and Automation

13% Mechanics and Installation

4% Aerospace and Aeronautics

4% Energy

4% Chemistry

TOP 5 AREAS OF EXPERTISE

68% Design

32% Information systems

28% Maintenance

24% Research and Development

24% Operations

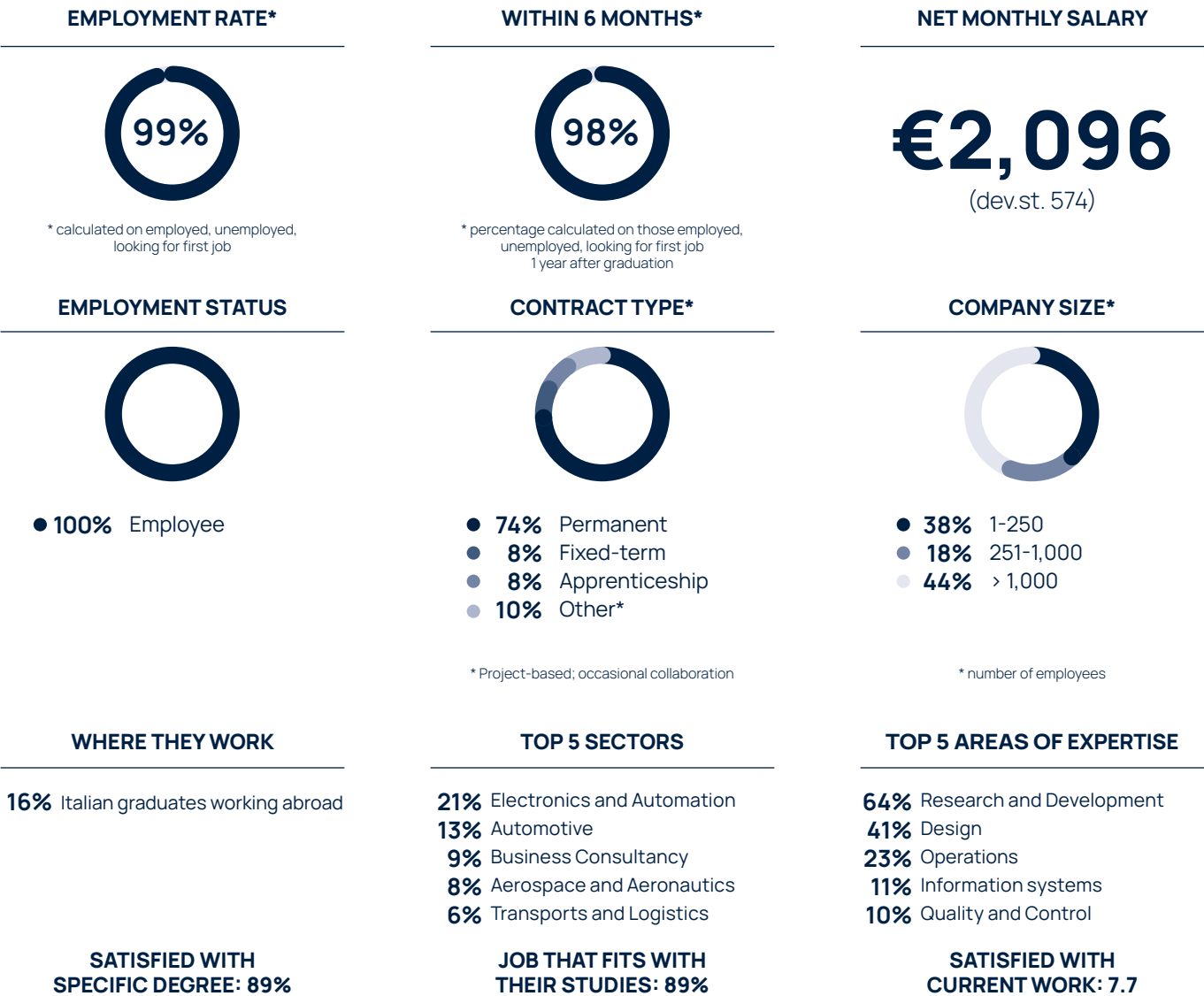
SATISFIED WITH SPECIFIC DEGREE: 68%

JOB THAT FITS WITH THEIR STUDIES: 56%

SATISFIED WITH CURRENT WORK: 7.8

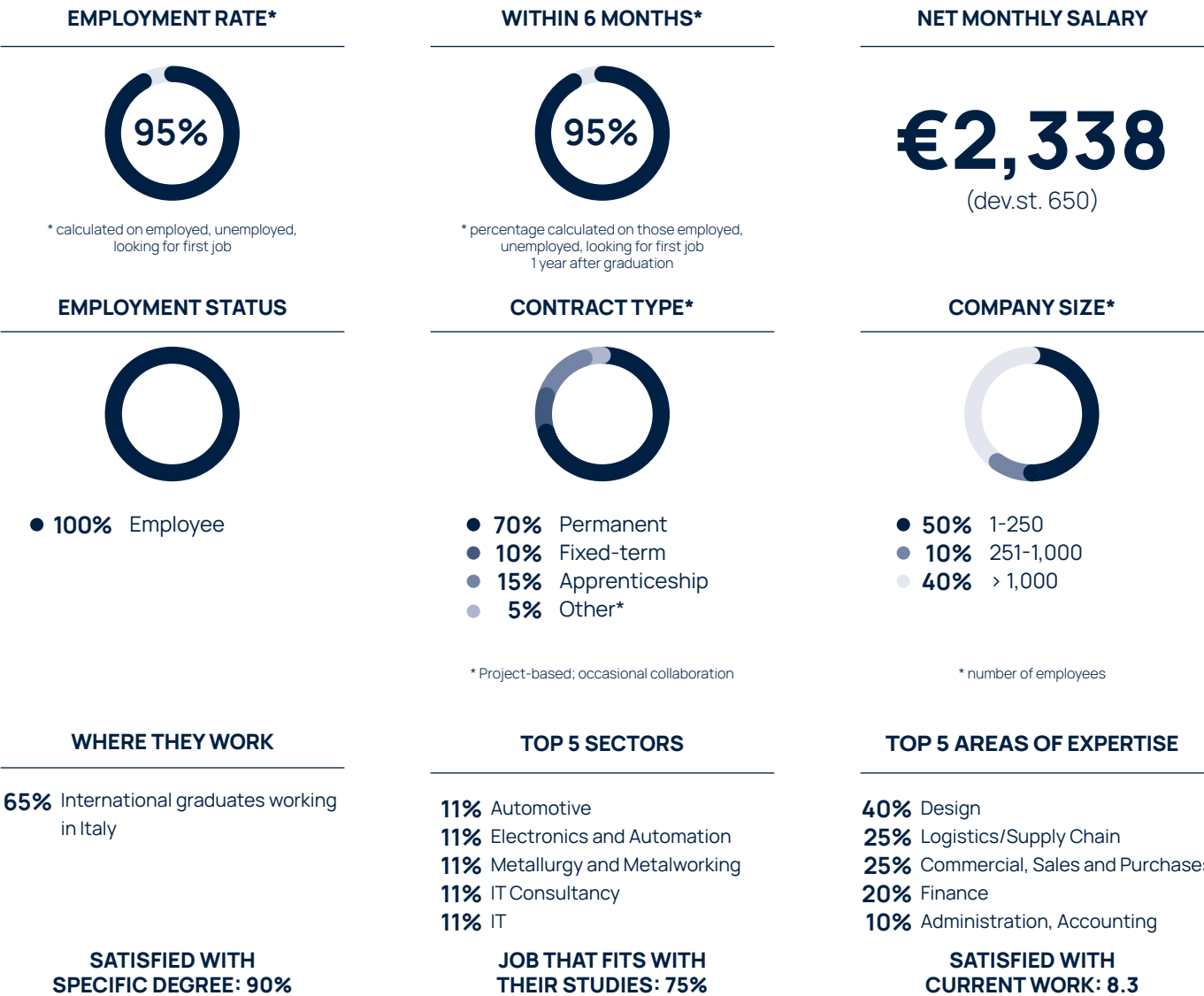
## GRADUATE EMPLOYMENT: MSC ITALIAN GRADUATES

174 Italian students obtained the Master's degree in Automation and Control Engineering. Total respondents to the annual employment survey were 98.



## GRADUATE EMPLOYMENT: MSC INTERNATIONAL GRADUATES

35 International students obtained the Master's degree in Automation and Control Engineering. Total respondents to the annual employment survey were 21.



The employment data in the present Report has been extracted from the 2025 Employment Survey on graduates 1 year from graduation. The survey was conducted at the beginning of 2025. Starting 2025, paid PhD candidates are calculated as employed.

#### **CAREER SERVICE**

Politecnico di Milano  
Edificio 2 | Campus Leonardo  
Piazza Leonardo Da Vinci, 32 / 20133 Milano

[careerservice@polimi.it](mailto:careerservice@polimi.it)  
[www.careerservice.polimi.it](http://www.careerservice.polimi.it)