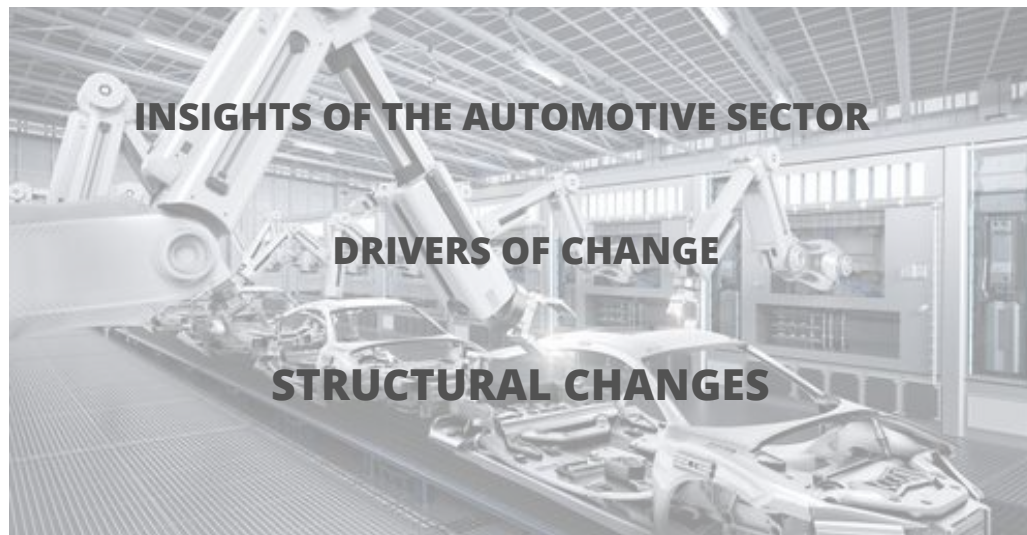


# AUTOMOTIVE SKILLS OFFER SURVEY RESULTS



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## THINGS TO KNOW

The automotive sector is a major European employer and the impact on the workforce resulting from the transition to new technologies will be significant.

The demand for new skills and experience will contrast with a fall in demand for other more traditional skills. This implies a need for a skill restructuring that balances out existing skills mismatches and which in turn, will require significant investment in new technologies, production processes and in the reskilling and training of the workforce.

## HIGHLIGHTS

The responses are in line with the general EU strategy, supporting lifelong learning and the acquisition and recognition of new skills.

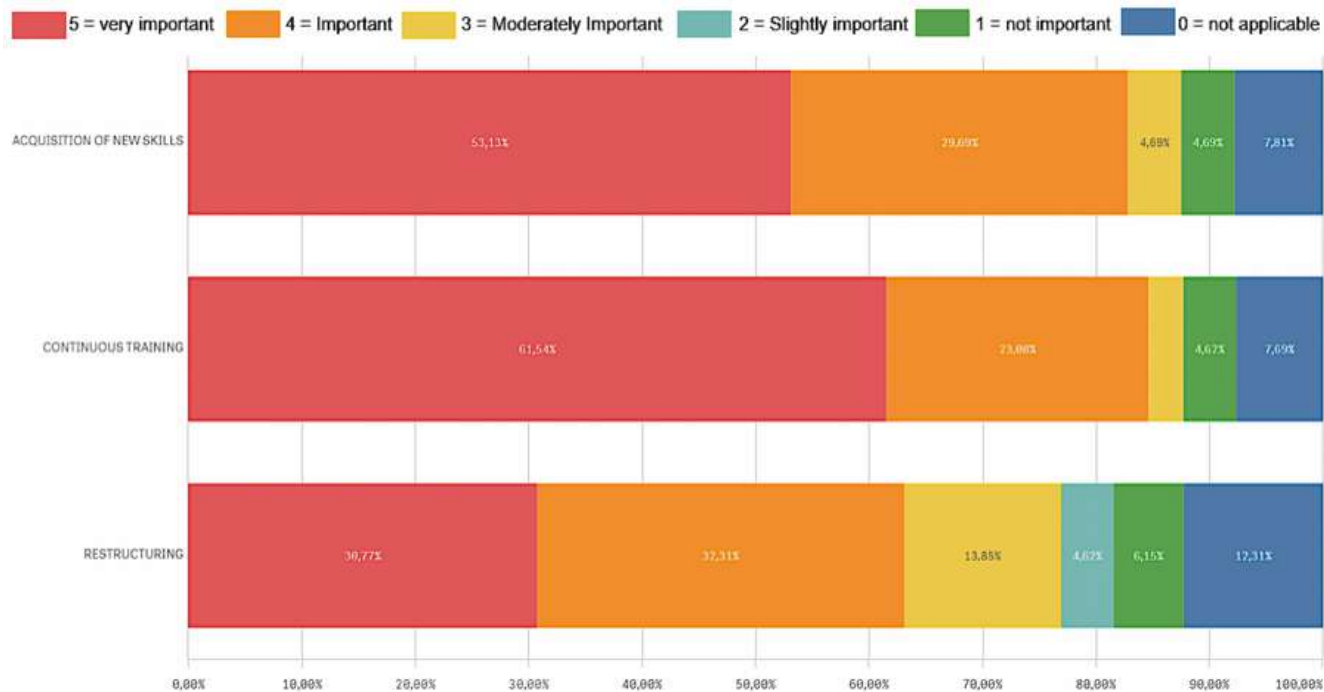


“CONTINUOUS TRAINING” is identified as the most important Driver of Change in relation to the overall STRUCTURAL CHANGE category, followed by the “ACQUISITION OF NEW SKILLS”.

“CONTINUOUS TRAINING” has been identified also as ‘very urgent’ always followed by “ACQUISITION OF NEW SKILLS”.

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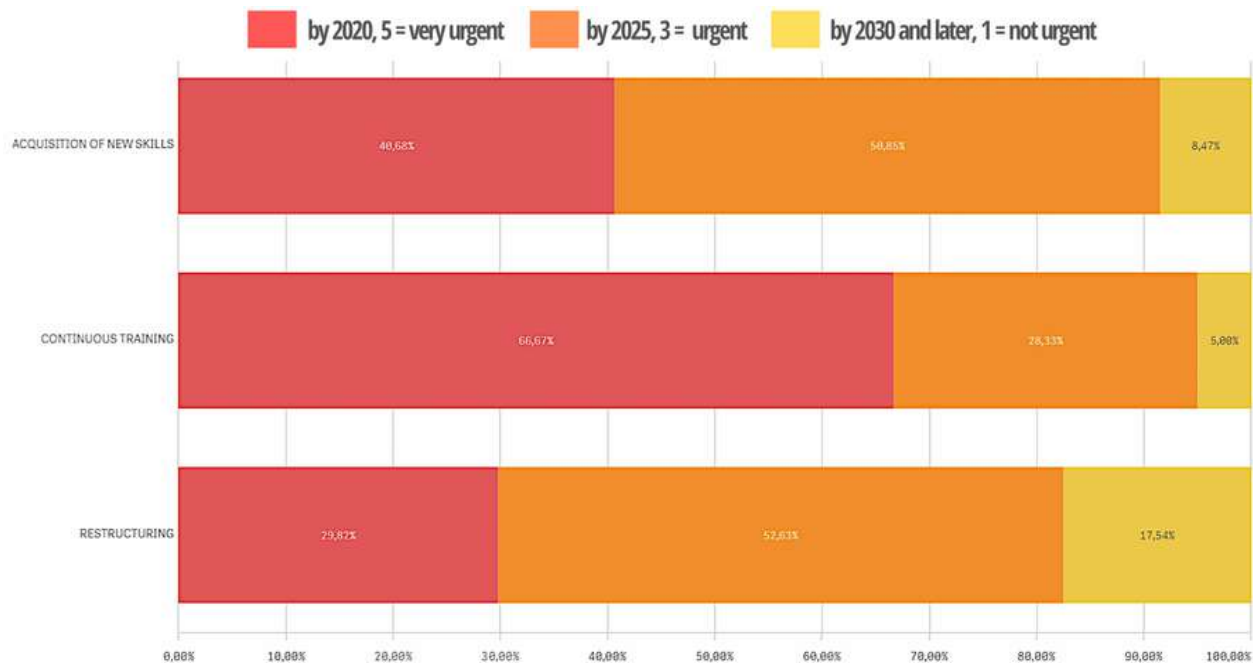
## STRUCTURAL CHANGES: Importance - Overall sample



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# AUTOMOTIVE SKILLS OFFER SURVEY RESULTS

## STRUCTURAL CHANGES: Urgency - Overall sample



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