Qualification Title: SVQ 2 Automotive Glazing at SCQF Level 5

Group Award Number: GL6V 22

Qualification Specification

# Who is this qualification for?

# This qualification is aimed at those who work in the automotive glazing industry. It covers the most important aspect of the job of those who repair and replace glazing components in motor vehicles. This qualification is at Level 2 and should be taken by those who are fully trained to deal with routine assignments. Candidates should require minimum supervision in undertaking the job.

# Candidates can be assessed in the context of automotive glazing removal and replacement or automotive glazing repair.

# Candidates for this qualification will primarily be:

# Working at the roadside

# Replacing windscreen glass

# Working with standard production vehicles

# Repairing and installing other standard automotive glazing components

# Candidates could have jobs entitled:

# Automotive Glazier

# Automotive Glazing Repairer

# Automotive Glazing Technician

# Windscreen Fitter & Repairer

# Entry requirements

There are no formal entry requirements for learners undertaking this qualification. However, centres must ensure that learners have the potential and opportunity to gain the qualification successfully.

# Qualification support

This qualification has been designed and developed by GQA Qualifications with the support of

# Regulatory information

|  |  |
| --- | --- |
| Accredited from:  | 06/07/2016 |
| Accredited to: | 31/07/2020 |

# Further information

Further information about this qualification can be obtained from: [www.gqaqualifications.com/qualifications](http://www.gqaqualifications.com/qualifications)

You can also contact GQA Qualifications directly at:

GQA Qualifications Ltd, Unit 1, Provincial House, Sheffield S4 7WW.

Tel 01142 720033, email to info@gqaqualifications.com

# Qualification achievement

SCQF qualifications are made up of several units, some mandatory and some optional.

This qualification is available with two Pathways to achievement – Technician and Windscreen Repair. Candidates should achieve all four Mandatory units, plus for the Technician Pathway – the three Mandatory Technician Units and one Optional unit. For the Windscreen Repair Pathway there is one Mandatory unit.

# Qualification Structure

|  |  |
| --- | --- |
| **Qualification Title:**  | SVQ 2 Automotive Glazing at SCQF Level 5 |
| **Group Award Number:**  | GL6V 22 |
| Candidates should achieve all four Mandatory units, plus for the Technician Pathway – the three Mandatory Technician Units and one Optional unit. For the Windscreen Repair Pathway there is one Mandatory unit. |
| **Mandatory units**  |
| **Unit number**  | **Title**  | **Level** | **Credit** |
| IMIARBG2 | Reduce risks to health and safety in the motor vehicle environment | 5 | 5 |
| CFACSA4 | Give customers a positive impression of yourself and your organisation | 5 | 5 |
| IMIAG3 | Preparing to carry out automotive glazing work | 5 | 7 |
| IMIAG4 | Hand over vehicles to automotive glazing customers | 5 | 3 |
| **Autoglazing Technician Pathway - Mandatory Units** |
| IMIAG7 | Removing and installing fixed automotive glass in vehicles | 5 | 12 |
| IMIAG8 | Removing and installing opening automotive glass in vehicles | 5 | 12 |
| IMIAG16 | Remove and refit Mechanical, Electrical and Trim (MET) components and non-structural vehicle body panels in an automotive glazing environment | 5 | 7 |
| **Autoglazing Technician Pathway - Optional Units** |
| IMIAG2 | Working with others within the automotive glazing work environment | 5 | 3 |
| IMIAG5 | Shape non-glass based automotive glazing materials | 5 | 3 |
| IMIAG9 | Repairing damaged windscreen glass in vehicles | 5 | 5 |
| IMIAG10 | Shape automotive glazing for installation in vehicles | 5 | 8 |
| IMIEV1 | Carry out non high energy electrical system work on or near electric and hybrid vehicles | 5 | 2 |
| **Windscreen Repair Pathway – Mandatory Units** |
| IMIAG9 | Repairing damaged windscreen glass in vehicles | 5 | 5 |
| **Windscreen Repair Pathway – Optional Units** |
| IMIAG2 | Working with others within the automotive glazing work environment | 5 | 3 |
| IMIEV1 | Carry out non high energy electrical system work on or near electric and hybrid vehicles | 5 | 2 |

## Assessment

The qualification must be assessed using the following assessment method:

* Portfolio of Evidence

Evidence should show that the candidate can cover the scope of performance outlined for each relevant unit consistently over an appropriate period of time.