

## COLLISION REPAIR TECHNICIAN



**REPAIRER STRAND** 

In order to achieve Platinum ProLevel® 3, Repairers require:

- Bronze ProLevel<sup>®</sup> 1 and Silver ProLevel<sup>®</sup> 2
- a current Automotive Steel MIG Welding Qualification
- 16 hours of training including the mandatory courses from the list below

Platinum ProLevel<sup>®</sup> 3 requires annual revalidation by completing at least 2 hours of I-CAR NZ accredited training each year.

## **ONLINE SELF STUDY COURSES**

Course Code	Course Name	Course Duration
DAM08e	Advanced Material Damage Analysis	1 hour
MK215E	Full Frame Replacement	1 ½ hours
NS125E	Aluminium Panel Repair	1 hour
ST040E	Aluminium GMA Welding Theory	1¼ hours - Mandatory
ST090E	Sectioning Overview	1 hour
VT200E	Calibration of Front Facing Cameras and Front Radars	1 hour
VT215E	Camera Calibration, Inspection and Initialisation Requirements	1 hour
VT220E	Calibration of Blind Spot and Parking Assist Systems	½ hour
VT250E	Windshields and Advanced Driver Assist Systems	¾ hour

## **INSTRUCTOR LED VIRTUAL / CLASSROOM COURSES**

<u>Course Code</u>	<u>Course Name</u>	Course Duration
EST01	Estimating & Damage Analysis	4 hours
GE001L	Understanding Cycle Time	3 hours

## HANDS-ON SKILLS TRAINING COURSES

Course Code	<u>Course Name</u>	Course Duration
BRZ02	** Automotive MIG Brazing Hands-On Skill Qualification	4 hours – Mandatory
FFW01	Heavy Gauge Material Welding Hands-On Skills Development	6 hours – Mandatory (or SPS05)
SPS05	Steel Sectioning Qualification	6 hours – Mandatory (or FFW01)
WCA01T	Automotive Aluminium GMA (Mig) Welding Training	6 hours
WCA03	Automotive Aluminium GMA (MIG) Welding Qualification	4 hours

 \*\* This below course is a prerequisite to completing the Automotive MIG Brazing Hands-On Skill Qualification (BRZ02) for the first time.
<u>Course Code</u>
<u>Course Name</u>
<u>Course Duration</u>

<u>Course Code</u>	<u>Course Name</u>	<u>Course Duratio</u>
ST030E	Introduction to MIG Brazing	¾ hour