

# Skills Development Programme



# **Manual Milling**



TDR Training are a leading training provider in the region, offering bespoke skills development programmes to enhance, upskill and retrain to meet future business demands.

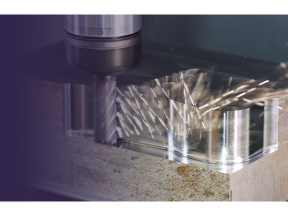




## Overview

Milling is a process of material removal to create a high quality surface finish & produce a range of ferrous and non ferrous components.

By using a Milling machine and varied work holding tools and equipment many machine features can be produced such as parallel faces, pitch circle diameter, slots and pockets.



# **Training & Content**

Duration: 4 Days

- Training & development centre based course
- Theory and practical training

## Introduction to Manual Milling

- Health & Safety
- Hazard identification
- PPE requirements

#### Machine Setup/Shutdown

- Parts of a manual Milling machine
- Milling controls
- RPM and feed rates
- Correct work and tool holding

## Milling

- Material preparation
- Planning of Milling operations
- Milling components
- Tips & techniques
- Using measuring equipment

### Troubleshooting

• Recognise and rectify specification defects

### **Practical Competence Test**

Practical test to confirm learning

# Certification

TDR certificate of competence upon completion of training

### **TDR Training**

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