ABRASIVE WHEELS

Training Courses



As defined in Legislation and Industry Guidance, including; the Provision and Use of Work Equipment Regulations 1998 (PUWER) and Safety in the use of Abrasive wheels (HSG 17), appropriate training shall be provided by employers, to persons using or changing abrasive wheels, such as bench grinders, angle grinders, petrol disk cutters, etc.

This training course provides a basic awareness, covering some key areas, as follows...

- The Legal Requirements for the Employer and Employee
- Grinding wheel types, composition, standards and markings
- Storage and handling
- Spindle speeds and Maximum Wheel Speeds
- Wheel Selection, Mounting, Dressing and Toolpost Setting.
- Use of Grinding and Cutting Wheels and potential hazards of mis-use
- Machine Guarding
- Personal Protective Equipment (PPE) What should be worn by who & when

By the end of the course delegates will be able to:

- Identify Machine RPM Markings
- Select Appropriate Grinding Wheels / Cutting Disks for the machine and task
- Be aware of critical safety points when changing a Grinding Wheels / Cutting Disks
- Understand correct technique for using a Grinding Wheel / Cutting Disk
- Appreciate the importance of machine guarding and PPE

All delegates receive handout information and, rather than a formal assessment, delegates will be assessed by the trainer throughout based upon participation and demonstration of understanding. Upon successful completion of the course certificates of training will be issued.



Course Duration 3 Hours (½ Day)



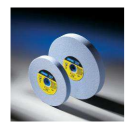
Public Courses £60 + vat per head



Private Session (15 Max) £365 + vat per course

2 x half-day private sessions on the same day for just £635 + vat

Private group courses can, for no additional charge, be held at either our Dartford training centre (maximum ten delegates) or at the client's preferred venue (subject to conditions). Weekend training is also available by special arrangement.











Call Us **0800 389 5363**

Email Us enquiries@admac.co.uk