### USER & SAFETY INFORMATION













## SELECTION

- Incorrect wheel selection is dangerous - If in any doubt about wheel selection, application, and use, seek expert advice - Ensure the machine maximum operating
- speed (RPM) is not greater than the wheel maximum operating speed (RPM)
- Never use an 'over size' wheel - The wheel must only be used for the
- application it was intended for
- Do NOT use Diamond wheel for cutting metal. unless it is specifically designed to do so

### WHEEL FITTING

- Always turn-off (and unplug the power cable of electrical machinery) before removing and fitting a Diamond wheel - Diamond wheels should ONLY be fitted by a trained operator
- Observe the 'direction of rotation' markings shown on the wheel
- Do NOT mount the wheel onto any makeshift machinery
- The Wheel MUST only be mounted on a machine for which its use is intended
- The use of an incorrectly mounted wheel.
- can cause serious injury or death Ensure the wheel fitting flanges are clean,
- undamaged and are not worn - Check the spindle and retaining nut threads
- are clean, burr-free and are not distorted - Only use correct spanner supplied with machine when mounting or removing wheel

### BEFORE USE

- ALWAYS read the Machine manufacturer's
- "Operating Instructions and Safety Information" - Only use the wheel on a machine fitted with a
- secure and suitable Safety Guard - NEVER remove Safety Guard from the machine - Do NOT use a machine which is not in perfect
- condition or one with a damaged guard
- Always visually inspect the wheel for damage before use, such as missing or damaged
- segments and damage or cracks in the body - If the wheel is damaged, it must NOT be used

# TOOLPA

- The use of a damaged wheel can cause serious injury or death
- Machines using Diamond wheels must only be used by a trained operator

### DURING USE

- Do NOT allow the saw to 'bounce' on the material being cut and ensure the wheel does not get trapped or pinched in the cut
- If excessive vibration is felt during use, stop the machine immediately and replace the wheel
- If, after replacing the wheel, further vibration occurs, stop the machine immediately and have the machine inspected
- Always allow the wheel to come to a natural rest after use and do not apply force to stop the wheel from rotating
- Ensure the work-piece is firmly secured and cannot move while being cut

#### PPE

- During use there is danger of serious injury from sparks, flying debris, dust, fumes and noise
- Always wear Personal Protective Equipment (PPE) Including Eve and Face Protection, Respiratory
- Protection, Hearing Protection, suitable Body and Foot Protection and appropriate work gloves
- Always seek expert advice for the selection of suitable PPF

### RISK ASSESSMENT

- Always 'risk assess' a job first Keep the work area tidy and uncluttered
- Avoid working on slippery, uneven or unsafe work surfaces
- Always ensure adjacent workers and any
- 'passers-by' are adequately protected Ensure no flammable materials in the work-area.
- as operating sparks can cause fire or explosion Never work on a ladder, or in a position where you do not have full & safe control of machine - Ensure loose clothing and long hair is fastened
- or tied-back to avoid it getting entangled
- within the machine - There is danger from accidental contact with the wheel and the work-piece, which may

be very hot and can case injury