

# SAFETY RECOMMENDATIONS

All users must strictly follow the safety instructions existing in the laws, decrees and technical standards of their country and in machine instructions.

## ALWAYS...

- ...read and follow the safety recommendations of the power tool and grinding tool manufacturer
- ...handle grinding tools with care. They can easily be damaged and become dangerous
- ...store grinding tools in a frost-free and dry place without wide variations in temperature
- ...make a visual check for damage or defects before mounting the grinding tool
- ...make sure that the grinding tool has the matching specifications for the application
- ...make sure that the power tool is in line with the grinding tool in terms of maximum operating speed and size
- ...try rotating the wheel manually before switching on power
- ...wear proper protective clothing like Goggles, Gloves, Earlap, and Face Mask
- ...let the grinding tool come to a halt before switching off power
- ...ensure the work piece is securely fastened to prevent it from moving during work
- ...destroy faulty or worn-out grinding tools to prevent re-use

## NEVER...

- ...mount or un-mount a grinding tool before the power has been switched off
- ...use a grinding tool which is over its expiry date
- ...use a grinding tool that has been dropped or damaged
- ...use inadequate force during mounting the grinding tool to the power tool
- ...stand in the line of the grinding tool when switching on power
- ...allow the grinding tool to have contact to the work piece or any other object when starting the power tool
- ...mount a grinding tool to a power tool with higher running speed than indicated on the grinding tool
- ...use a cutting disc for side grinding
- ...place the power tool on a bench or the floor before the grinding tool has come to a complete halt
- ...apply to much vertical or horizontal force to the power tool e.g. by trying to cut curves
- ...let the grinding tool bounce or get trapped in the cut
- ...use the grinding tool down to the mounting flanges



**KEDAS**<sup>®</sup> Professional  
Technology  
Development

**THE EXPERTS  
FOR HIGH QUALITY  
CUTTING AND  
GRINDING DISCS**

