

MASTER ABRASIVES

New range of MASTER grinding wheels in storage boxes released

A new range of MASTER® vitrified bonded conventional grinding wheels has recently been launched. The wheels are supplied in individual storage boxes with plastic bushes to reduce bore size according to requirements. Master Abrasives has targeted this versatile range at small tool rooms and precision engineers looking for high quality solutions to their grinding applications.

MASTER® GRINDING WHEELS



The wheels are currently available from stock in four different abrasive types to suit differing application requirements. The 30% ceramic abrasive mix grit wheel is extremely tough and durable, providing a long and productive life in various applications on tough to grind materials. The white Aluminium Oxide specification is suitable for general purpose grinding, free cutting with high friability. Pink Aluminium Oxide grades are cool-cutting and retain form well, ideal for applications where protecting components from thermal damage is important but a

degree of toughness is required. Finally, the wheels are also available in Silicon Carbide abrasive which is much harder and more friable than Aluminium Oxide abrasives, making the wheels well-suited for grinding carbide or ceramic components.

Each wheel is presented in its convenient storage box which contains a set of plastic bushes to reduce the standard 31.75mm bore size down to 25.4mm, 19.05mm, 15.8mm or 12.7mm according to requirements. All wheels are available from stock in 150mm, 180mm or 200mm diameter in 60 grit to give an excellent balance of stock removal but producing a good commercial finish. Some of the wheels are also available in 40 grit and other sizes and grades are available upon request.

For more information on this new range of MASTER grinding wheels, see Master Abrasives website or contact your local MASTER distributor.