

Bench Grinding Wheels

Bonded abrasives contain abrasive grains held together in a matrix of glass, resin, rubber, or other binders. They are used to remove surface materials such as metal, ceramics, glass, plastics, and paint. Bonded abrasives are used in both grinding wheels and abrasive stones or sticks.



Features

- Bonded abrasives contain abrasive grains held together in a matrix of glass, resin, rubber, or other binders.
- They are used to remove surface materials such as metal, ceramics, glass, plastics, and paint. Bonded abrasives are used in both grinding wheels and abrasive stones or sticks.

ALUMINUM OXIDE	
MODEL	SPECS
GAZ-15020-46B	150 x 20 x 46G
GAZ-15020-60B	150 x 20 x 60G
GAZ-15020-80B	150 x 20 x 80G
GAZ-15020-100B	150 x 20 x 100G
GAZ-15025-46B	150 x 25 x 46G
GAZ-15025-60B	150 x 25 x 60G
GAZ-15025-80B	150 x 25 x 80G
GAZ-20020-36B	200 x 20 x 36G
GAZ-20020-46B	200 x 20 x 46G

SILICON CARBIDE	
MODEL	SPECS
GAZ-15020-80G	150 x 20 x 80G
GAZ-15025-80G	150 x 25 x 80G

ALUMINUM OXIDE & SILICON CARBIDE	
MODEL	SPECS
A16S3BL4	300 x 40 x 38

Electroplated Blade

Specially designed for the quickest cutting of various marble tiles, ceramic tiles and GRP.



SILICON CARBIDE	
MODEL	SPECS
ELP100	100mm - 4in
ELP180	180mm - 7in