

ITEM: 620464

Resin bonded CBN grinding wheels for machinining high-alloy and super-rapid steel. For grounded, rounded and centerless grinding. Allows you to work a high degree of precision. The high removal efficiency combined with reduced wear allows a considerable economic advantage over conventional silicon carbide wheels. Recommended lubrication. Max working speed 63 m/s.

Tech. Code		G776010010126
D	mm	100
Т	mm	10
Н	mm	20
Х	mm	6
Specification		51 B126 C50 B54 BA

WHEELS OF CBN FORM 12A2D

ITEM: 217976

CBN resin bonded grinding wheels for sharpening and grinding, typically dry, of cutting tools in non-alloy steels and super-rapid steels. Compared to traditional silicon carbide wheels, they offer greater durability and greater dimensional accuracy.

Tech. Code		G777010025126
D	mm	100
Т	mm	25
Н	mm	20
W - X	mm	6 x 2
Specification		51 B126 C50 B54 AL

UROLD WHEELS OF CBN FORM 11V9

ITEM: 636398

CBN resin bonded grinding wheels for sharpening and grinding, typically dry, of cutting tools in unalloyed and low alloy steel, highly alloyed steel and super-rapid steel. Compared to traditional silicon carbide wheels, they offer greater durability and greater dimensional accuracy.

Tech. Code		G778010035126
D	mm	100
Т	mm	35
Н	mm	20
W - X	mm	3 x 10
Specification		51 B126 C75 B