PCBN INSERTS



Grade and Applicable Industry

SOLID CBN INSERTS



RNGN







RCGX

SNGN

CBN TIP BRAZED INSERTS



Series	Grade	Workpiece Material	Machining Condition	Machining Model	Wear Resistance	Impact Resistance	Applicable Industry
Solid CBN	BS7203	Gray cast iron High-hard alloy cast iron	Continuous to interrupted	Roughing /Semi-finishing /Finishing	****	***	Brake disc, Brake drum, Flywheel, Belt pulley, Roll
	BS7204	Gray cast iron High-hard alloy cast iron High manganese steel	Continuous to interrupted	Roughing /Semi-finishing	***	****	Brake disc, Brake drum, Roll, Belt pulley, Rolling mortar wall
	BS7505	Gray cast iron Alloy cast iron	Continuous to heavy interrupted	Roughing /Semi-finishing /Finishing	***	***	Cylinder block, Cylinder head, Cylinder liner, Air-conditioning compressors
	BS7204	Gray cast iron	Continuous	Roughing /Semi-finishing /Finishing	***	***	Roll, Brake disc, Brake drum, Flywheel, Air-conditioning compressors
CBN Tip Brazed Insert	BN7210F	Gray cast iron Powder metallurgy	Continuous to interrupted	Finishing	****	***	Brake disc, Gear, Sprocket wheel
	BP4410	Hardened steel	Continuous	Finishing	***	***	Bearing gear, Hub unit

Reccomended Cutting Parameters

Workpiece	Material	Hardness	Cutting speed Vc (m/min)	Cutting depth Ap (mm)	Feed rate f (mm/r)	Insert Type
Gear	20CrMnTi	58-65HRC	100-320	0.1-0.5	0.05-0.2	Cbn Tip Brazed Insert
Bearing	Gcr15	55-65HRC	100-220	0.1-0.5	0.05-0.2	Cbn Tip Brazed Insert / Solid CBN
Large gear	40CrMo	310-360HB	40-120	0.5-5.0	0.2-1.0	Solid CBN
Large gear	18CrNiMo	58-62HRC	60-120	0-3.1	0.1-0.3	Solid CBN
Slewing bearing	42CrMo	55-62HRC	80-220	0.2-2.0	0.1-0.5	Solid CBN
Brake disc	HT250	180-260HB	500-1200	0.2-2.0	0.1-0.4	Solid CBN
Brake disc	HT250	180-260HB	400-1000	0.5-3	0.1-0.4	Solid CBN
Brake drum	HT250	220-260HB	350-1200	0.2-0.5	0.1-0.4	Solid CBN
Brake drum	HT250	220-260HB	280-1200	0.5-3	0.1-0.4	Solid CBN
Compressor bearing	-	_	500-1200	0.3-2.5	0.2-0.4	Solid CBN
Cylinder liner	Boron copper cast iron	180-260HB	500-800	0.1-0.6	0.1-0.2	Solid CBN / Cbn Tip Brazed Insert
Cylinder liner	-	180-260HB	150-500	0.1-1.0	0.1-0.3	Solid CBN / Cbn Tip Brazed Insert
Roll	High nickel chromium iron	78HSD	30-50	1.0-8.0	-	Solid CBN
Roll	High chromium iron	75HSD	30-45	1.0-10.0	_	Solid CBN
Roll	High chromium steel	75HSD	35-50	1.0-10.0	-	Solid CBN
Roll	High speed steel	88HSD	30-60	0.3-3.0	0.5-1.5	Solid CBN
Roll	High carbon semi-steel	70HSD	45-80	1.0-10.0	-	Solid CBN
Roll	Chilled cast iron	67HSD	40-60	1.0-10.0	-	Solid CBN
Slurry pump	Wear resistance white cast iron	500-600HRC	50-100	0.5-4	0.2-0.5	Solid CBN
Rolling mortar wall	High manganese steel	300-500HB	80-200	0.5-8	0.2-0.5	Solid CBN

PCBN INSERTS

Grade and Applicable Industry

LEURSLSYCUTTING TOOLS

Application Cases of Solid CBN

Industry-Automobile -Brake Disc



Workpiece: Brake disc Funik CBN cutting tool: The life is increased by The efficiency is promoted by Workpiece material: GG25 Workpiece hardness: HB190-210 Machining position: Brake surface

Machining type: Continuous rough machining

Insert grade: BS7203

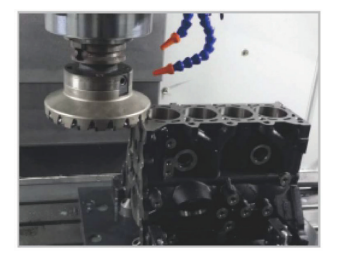
Insert specification: CNMN120712

Cutting type: Dry cutting

Cutting parameters: Vc=800m/min ap=2-3mm

f = 0.45 mm/r

Industry-Automobile-EngineCylinderBlock



Workpiece: Engine cylinder block Workpiece material: GG25 Workpiece hardness: HBI90-210

Machining position: Top face of cylinder block

Machining type: Interrupted finishing

Insert grade: BS7505

Insert specification: SNEN090412

Cutting type: Dry cutting

Cutting parameters: Vc=470m/min ap=0.5mm

f=2000mm/min

Application Cases of CBN Tip Brazed Insert

Industry-Automobile-CV Joint



Workpiece: CV joint Workpiece material: S55C Workpiece hardness: HRC58-62 Machining position: Inner diameter Machining type: Interrupted finishing

Insert grade: BP4410

Insert specification: TNGA160416

Cutting type: Dry cutting

Cutting parameters: Vc=I80m/min ap=0.2mm

f=0.08mm/r