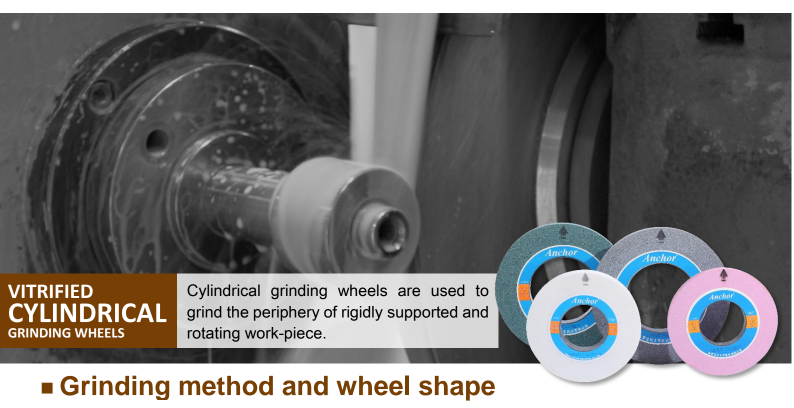
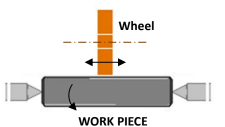


Partner for ultimate success 共 創 成 功 的 好 夥 伴

Vitrified Bonded Cylindrical

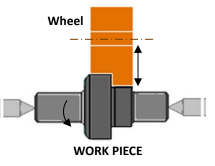


Cylindrical grinding methods can be divided into:



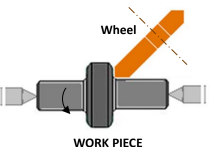
■ Traverse Grinding

Traverse grinding operation is when the wheel is fed parallel to the surface being machined.



■ Plunge Grinding

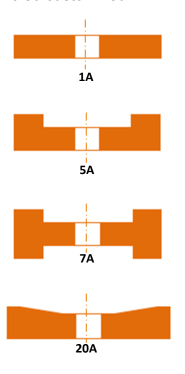
Plunge grinding operation is when the wheel is fed perpendicular to the surface being machined.



■ Angular Grinding

Angular grinding is grinding the periphery and end face of work-piece simultaneously.

Regular shape of cylindrical grinding wheel include 1A, 5A, 7A and 20A shows below. Special shape and angle for angular grinding is also customized.





■ Regular specification of cylindrical grinding

Material of Work-piece	Hardness	Recommended Specification					
C00CK C4EC CK1 7 1	HRC<25	А	60-80	М	V_{10W}		
S09CK \ S45C \ SK1~7, etc	HRC>25	38A	60-80	М	V		
Char Con Coha Chicha ata	HRC<55	WA	60-80	L	V _{10W}		
SMn · SCr · SCM · SNCM, etc	HRC>55	PA	60-80	L	V _{10W}		
CVC CVD CVT ata	HRC<60	PA	60-80	K	V_{10W}		
SKS \ SKD \ SKT, etc	HRC>60	32A	60-80	J	V_{10W}		
SUS 400 series		WA	60-80	K	V _{10W}		
SUS 300 series		32A	60-80	Н	V		
SUH 1&3		WA	60-80	J	V_{10W}		
SUH 4		32A	60-80	Н	V_{10W}		
SKH		32A 60-80 I V \ GC 60-80 K V					
FC	HRC<20	GC	60-80	J	V		
FCMW · FCMB · FCMP, etc	HRC<20	WA	60-80	I	V		
Iron	HRC<20	38A 60-80 K V					
Copper, aluminum, plastic, rub	ber and other materials	GC/C 60-80 I V \ GC/C 46-80 H V					

■ Regular wheel size of cylindrical grinding (unit:mm)

D	13	16	19	25	32	T 38	50	65	75	100	125	н				
255	•	•										50.8	76.2	101.6	127.0	
305		•	•	•	•	•	•					50.8	76.2	101.6	127.0	
355	•	•			•	•	•	•	•			76.2	101.6	127.0	152.4	
405						•		•	•			127.0	152.4	203.2		
455					•		•	•	•			127.0	152.4	203.2	228.6	
510			•	•	•	•	•	•	•	•		127.0 254.0	152.4 304.8	203.2	228.6	
610				•	•	•	•	•	•	•		203.2	228.6	254.0	304.8	
760				•	•	•	•	•	•	•	•	304.8				
810				•	•	•	•	•	•	•		304.8				
915						•		•	•	•	•	304.8				
1060						•		•	•			304.8	508.0			
1260								•	•			304.8	508.0			

■ For any further inquiry , please contact us via the company information below.

COMPANY INFORMATION

CARBO TZUJAN INDUSTRIAL CO., LTD.

 For details, please contact the following agency.









INFORMATION:

■ TEL: +886-2-2679-3461 ■ FAX: +886-2-2679-4561

■ Head Office: 239 No.1 Fu An St. Ying Ko District, New Taipei City, Taiwan.

CONTACT US:

Online service : www.carbo.com.twE-mail : webmaster@carbo.com.tw

■ While using grinding wheels, it is essential that you observe correct procedures to protect yourself.