

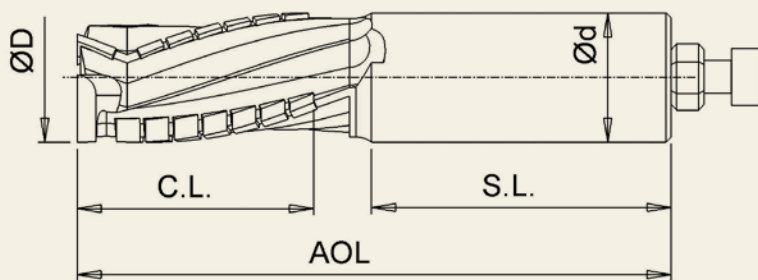
HIGH-PERFORMANCE **PCD** ROUTER Z=3

FOR SIZING AND DIVIDING CUTS ON CNC ROUTER MACHINES

Item No.	Cutting Dia. Ø CD mm	CL mm	Shank Dia. Ød mm	Shank Length SL mm	OAL mm	Number of segments
SR3-12281216	12	28	12	40	80	12+1 Dia
SR3-14281620	14	28	16	60	100	12+1 Dia
SR3-14381620	14	38	16	55	100	20+1 Dia
SR3-16281620	16	28	16	60	100	15+1 Dia
SR3-16381220	16	38	16	50	100	20+1 Dia
SR3-20282020	20	28	20	60	100	12+1 Dia
SR3-20352020	20	35	20	55	100	17+1 Dia
SR3-20382020	20	38	20	55	100	20+1 Dia
SR3-20452023	20	45	20	60	115	24+1 Dia
SR3-25252520	25	25	25	60	100	11+1 Dia
SR3-25282520	25	28	25	60	100	12+1 Dia
SR3-25352520	25	35	25	50	100	17+1 Dia
SR3-25382520	25	38	25	50	100	19+1 Dia
SR3-25452523	25	45	25	60	115	22+1 Dia
SR3-25542524	25	54	25	55	120	27+1 Dia
SR3-25602525	25	60	25	55	125	31+1 Dia

* ADDITIONAL DIMENSIONS AVAILABLE ON REQUEST

* IMPERIAL DIMENSIONS AVAILABLE ON REQUEST

**PCD Router Bit Z=3**

- HIGH PERFORMANCE ROUTER FOR ROUGH AND FINISH MILLING
- SUITABLE FOR PARTING CUTS IN FULL MATERIALS
- RESHARPENABLE
- MAX RPM: 24,000

WORKPIECE MATERIAL

Hard and exotic wood, Raw partical boards, MDF, Melamine and Paper coated panels. High pressure laminate veneered panels, Foil laminated materials, Glass fiber reinforced plastic.

