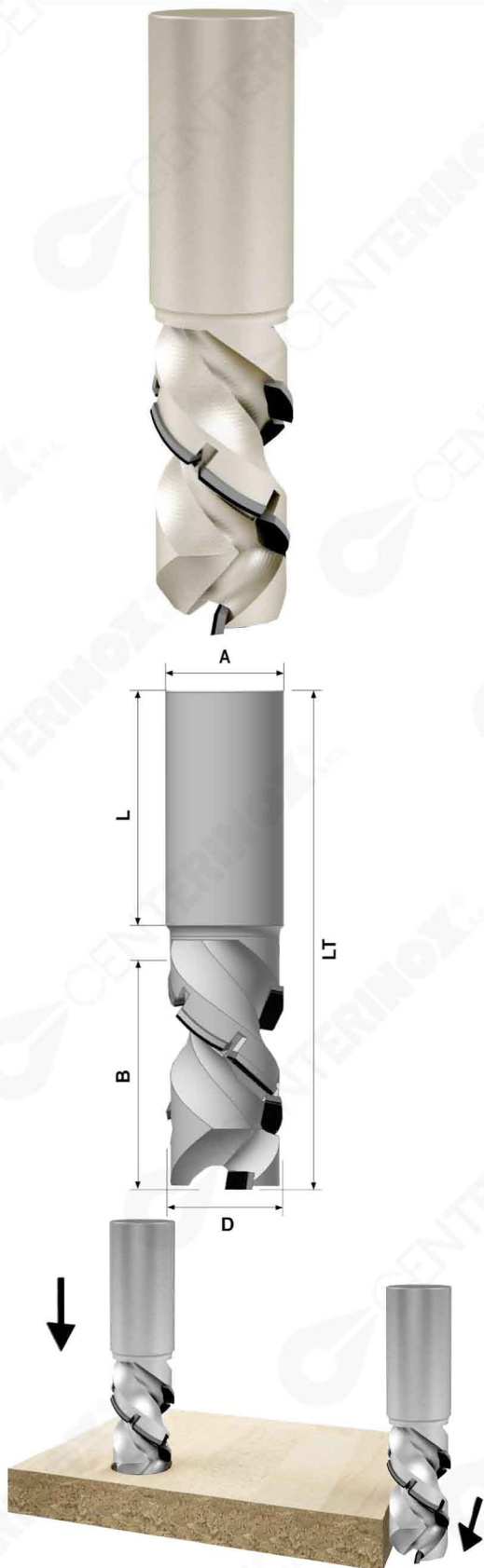


PDT050

Punta elicoidale al diamante Z1 H4
Per pantografo - Assialità 54°

CNC Helical routerbit Z1 pcd H4 - axial 54°



CODE		D mm	B mm	LT mm	A mm	L mm	Z=1 n° placch.
RIGHT Rot.	LEFT Rot.						
PDT050.001R	PDT050.001L	18	15	80	20	50	6 + 1 PCD
PDT050.002R	PDT050.002L	18	20	85	20	50	6 + 1 PCD
PDT050.003R	PDT050.003L	18	25	90	20	50	8 + 1 PCD
PDT050.004R	PDT050.004L	18	30	95	20	50	8 + 1 PCD
PDT050.005R	PDT050.005L	18	35	100	20	50	10 + 1 PCD
PDT050.006R	PDT050.006L	18	40	105	20	50	10 + 1 PCD
PDT050.007R	PDT050.007L	18	45	110	20	50	12 + 1 PCD
PDT050.008R	PDT050.008L	20	15	80	20	50	12 + 1 PCD
PDT050.009R	PDT050.009L	20	20	85	20	50	14 + 1 PCD
PDT050.010R	PDT050.010L	20	25	90	20	50	14 + 1 PCD
PDT050.011R	PDT050.011L	20	30	95	20	50	16 + 1 PCD
PDT050.012R	PDT050.012L	20	35	100	20	50	16 + 1 PCD
PDT050.013R	PDT050.013L	20	40	105	20	50	18 + 1 PCD
PDT050.014R	PDT050.014L	20	45	105	20	50	18 + 1 PCD
PDT050.015R	PDT050.015L	22	15	80	20	50	6 + 1 PCD
PDT050.016R	PDT050.016L	22	15	80	25	50	6 + 1 PCD
PDT050.017R	PDT050.017L	22	20	85	20	50	8 + 1 PCD
PDT050.018R	PDT050.018L	22	20	85	25	50	8 + 1 PCD
PDT050.019R	PDT050.019L	22	25	90	20	50	10 + 1 PCD
PDT050.020R	PDT050.020L	22	25	90	25	50	10 + 1 PCD
PDT050.021R	PDT050.021L	22	30	95	20	50	12 + 1 PCD
PDT050.022R	PDT050.022L	22	30	95	25	50	12 + 1 PCD
PDT050.023R	PDT050.023L	22	35	100	20	50	14 + 1 PCD
PDT050.024R	PDT050.024L	22	35	100	25	50	14 + 1 PCD
PDT050.025R	PDT050.025L	22	40	105	20	50	16 + 1 PCD
PDT050.026R	PDT050.026L	22	40	105	25	50	16 + 1 PCD
PDT050.027R	PDT050.027L	22	45	110	20	50	18 + 1 PCD
PDT050.028R	PDT050.028L	22	45	110	25	50	18 + 1 PCD
PDT050.029R	PDT050.029L	22	50	115	20	50	20 + 1 PCD
PDT050.030R	PDT050.030L	22	50	115	25	50	20 + 1 PCD
PDT050.031R	PDT050.031L	25	15	80	25	50	6 + 1 PCD
PDT050.032R	PDT050.032L	25	20	85	25	50	8 + 1 PCD
PDT050.033R	PDT050.033L	25	25	90	25	50	10 + 1 PCD
PDT050.034R	PDT050.034L	25	30	95	25	50	12 + 1 PCD
PDT050.035R	PDT050.035L	25	35	100	25	50	14 + 1 PCD
PDT050.036R	PDT050.036L	25	40	105	25	50	16 + 1 PCD
PDT050.037R	PDT050.037L	25	45	110	25	50	18 + 1 PCD
PDT050.038R	PDT050.038L	25	50	115	25	50	20 + 1 PCD
PDT050.039R	PDT050.039L	25	55	120	25	50	22 + 1 PCD
PDT050.040R	PDT050.040L	25	60	125	25	50	24 + 1 PCD
PDT050.041R	PDT050.041L	25	65	130	25	50	26 + 1 PCD

Ottima finitura senza scheggiature sul pannello con le nuove frese ad assialità 54°.
Massime prestazioni: maggiore durata dell' utensile, abbattimento rumore, minore sforzo di taglio, minore rigonfiamento del pannello al suo interno, fresa utilizzabile su qualsiasi tipologia di pannello, legno e derivati.

Ottima finitura su materiali con: massello a fibra lunga, laminati soggetti a scheggiature, pellicole di rivestimento, rivestimenti melaminici o carte molto sottili.

*Axial cutting edge extreme for excellent finish panel :
Longer tool life, noise abatement, less cutting effort, cutter used on any type of panel, wood and derivatives;
Excellent finishing cut on materials with: melamine, paper very thin, laminate material subject to chipping, film coating, solid wood long-fiber.*