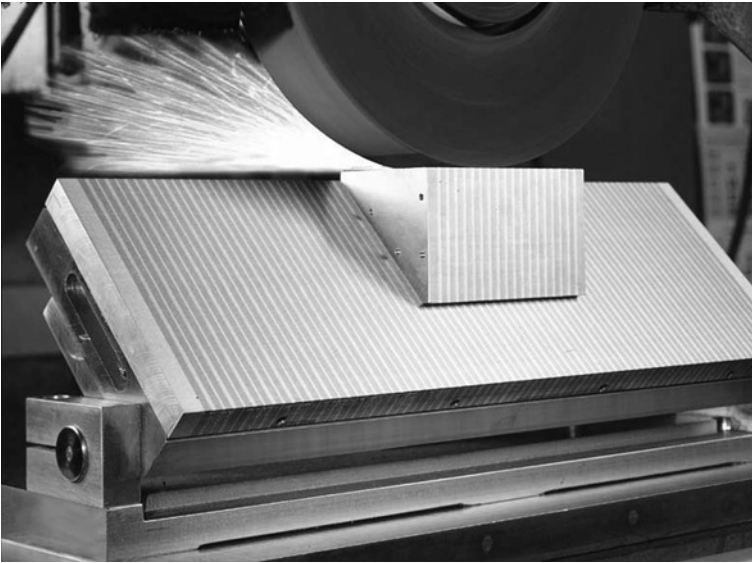


Neosine

Precision Sine Table with Neofine Chuck for Angular Grinding Set-Ups



Neosine is designed for precision angular clamping, including thin and small components. The table combines highest magnetic energy with super accurate mechanical design.

- Maximum Grinding Accuracy
- All steel, high precision base with integrated sine components
- Gauge setting up to 60 degrees
- Setting accuracy: ± 5 seconds of an arc
- Maximum Grinding Efficiency
- Up to 16 kgf/cm² clamping force with Neofine twin magnetic system
- Powered with Neodymium magnets

Code	Chuck Length	ChuckWidth	ShutHeight	TotalWeight[kg]
15.00.610	100	65	82	4.5
15.01.010	100	100	86	6
15.01.015	150	100	86	9
15.01.020	200	100	86	12
15.01.525	250	150	90	22
15.01.535	350	150	90	30
15.01.545	450	150	90	40
15.01.040	400	200	90	50
15.02.550	500	250	92	70

Other sizes and compound sine tables on request