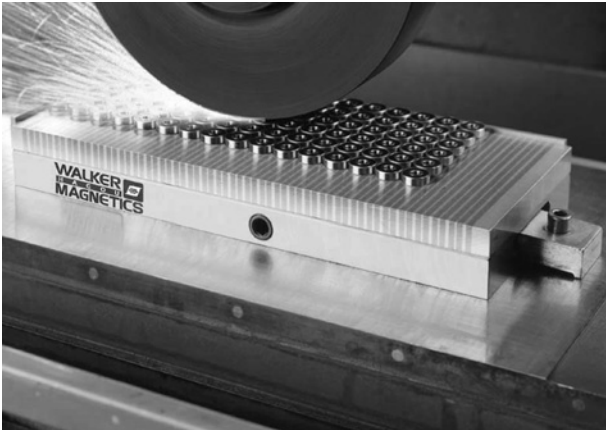


Neofine

Super accurate fine pole magnetic chucks
for precision grinding applications



Neofine is designed for universal clamping including thin, small and precision components. The chuck combines highest magnetic energy with super accurate mechanical design.

Maximum grinding accuracy

- The most stable construction with a rigid one-piece housing and silver brazed top
- No switching deformation with original sliding switching system

Maximum grinding efficiency

- Up to 16 kgf/cm² clamping force with twin magnetic system, powered by Neodymium magnets
- 100% active clamping surface without weak zones
- Very low construction allows maximum machine capacity and possible to use Neofine on top of another chuck in vertical position
- Long and troublefree chuck life with watertight construction, stable magnets and rigid switching mechanism

Code	Length [mm]	Width [mm]	Height [mm]	Weight [kg]
15.06.010	100	65	45	2.5
15.10.015	150	100	45	5
15.10.020	200	100	45	7
15.10.025	250	100	45	8.5
15.15.025	250	150	45	13
15.15.035	350	150	45	18
15.15.045	450	150	45	23
15.20.040	400	200	45	31
15.20.045	450	200	45	33
15.20.050	500	200	45	34.5
15.20.060	600	200	47	41
15.25.050	500	250	47	45