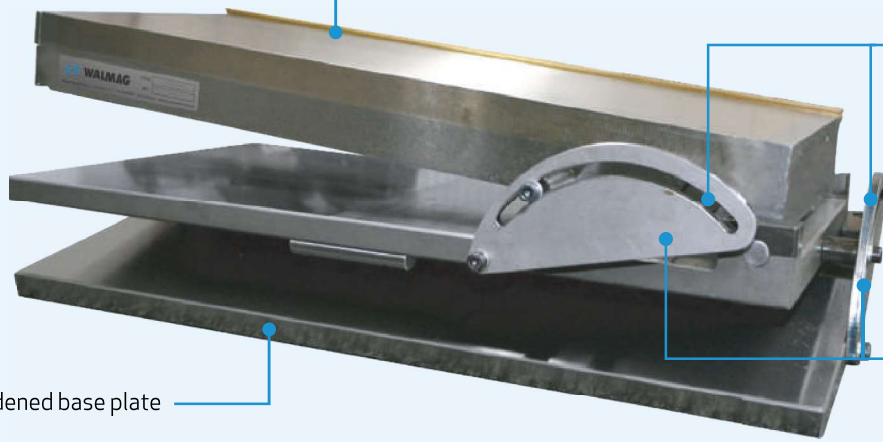


Fixar compound sine table

Equipped with a high-quality Neomicro magnetic chuck with fine pole layout



Tilting is possible on both axes, longitudinal and transverse

Solid hardened base plate

Setting of angles in the longitudinal range 0 – 45°, in the transverse 0 – 30°

When to choose a Fixar compound sine table:

The Fixar compound sine table with a Neomicro permanent chuck is designed for precise angle grinding. You will get excellent variability of machining during workpiece clamping because the Fixar allows tilting on the longitudinal and the transverse axes at the same time.

APPLICATION



Grinding

TECHNOLOGY



Permanent

CHUCK DIMENSION



from 70 x 140 mm

HOLDING FORCE



100 N/cm²

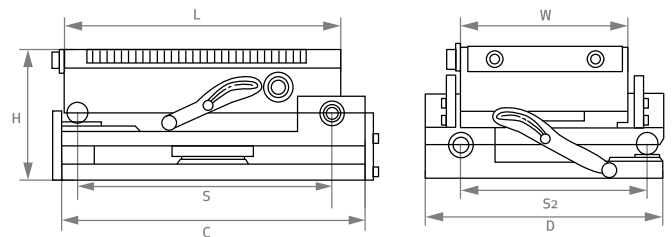
POLES



Transverse

Important parameters:

Holding force:	100 N/cm ²
Min. workpiece size:	4 x 4 x 1 mm
Poles:	Transverse
Regrinding limit:	7 mm
Pole pitch:	T1,9 1,4+0,5 mm (steel/brass)



Use:

- + accurate angle surface grinding, measuring, electrical discharge machining – EDM

Model	W (mm)	L (mm)	H (mm)	C x D (mm)	S (mm)	Weight (kg)
SINEC100175	100	175	104	210 x 140	165/110	15
SINEC130255	130	255	120	290 x 170	245/140	32
SINEC150300	150	300	123	335 x 190	290/160	43,5
SINEC150350	150	350	123	385 x 190	340/160	49,5
SINEC200400	200	400	124	435 x 240	390/210	73

For more information, visit www.walmagmagnetics.com