



## Product name : Adjustable angle magnet square MAV-120

### PERFORMANCE PARAMETERS

Manufacturer	Stronghandtools
Length	197 [mm]
Width	197 [mm]
Height	95 [mm]
Magnet type	Neodymium
Maximal hoisting capacity	50 [kg]
fixing details angle - range	od 30 do 275
Maximum working temperature	≤ 80 °[C]
with separable magnetic field	yes
Magnetic field switcher	yes, two separate for work planes
handling mode	ręczny
Number of axis to attach details	2
Weight	2.4 [kg]

The magnetic square with adjustable angle (30° to 275°) and disconnected magnetic field with two on/off switches. Profiled pole shoes enable a holding of elements of different shapes (flat bars, squares, tubes). The exact angular scale helps to adjust the desired angle, and additionally into one arm the level is built in. The maximum pull force of one arm is approx. 50 [kg].

