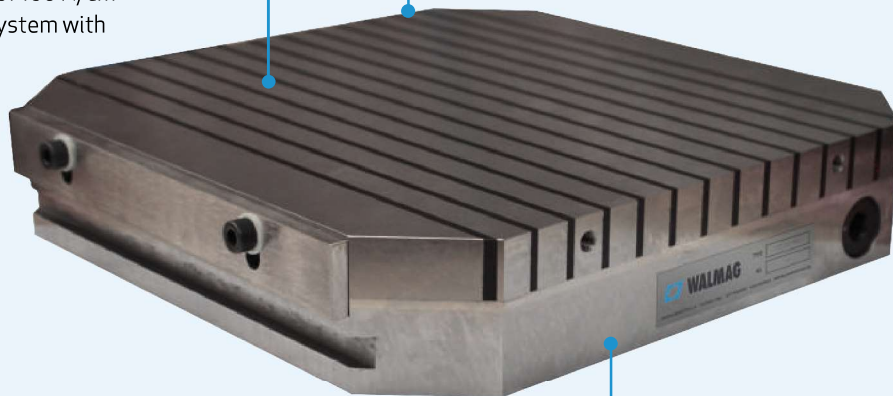


Neopower pallet

Significant holding force of 160 N/cm² due to double magnetic system with neodymium magnets

Clamping surface with a constant magnetic force up to the edges



Solid and stable steel structure

When to choose a Neopower pallet magnetic chuck:

The Neopower pallet magnetic chuck is used for clamping of medium large up to large components on automatic machining centres. It is suitable for heavy and high speed milling, five-axis machining, drilling, threading and heavy grinding.

APPLICATION



Milling

TECHNOLOGY



Permanent

CHUCK DIMENSION



from 240 x 240 mm

HOLDING FORCE



160 N/cm²

POLES



Transverse

Important parameters:

Application:	Milling
Technology:	Permanent
Holding force:	160 N/cm ²
Min. workpiece size:	75 x 75 x 10 mm
Regrinding limit:	8 mm
Pole pitch:	T19 15+4 mm (steel/epoxy)

Use:

- + clamping of medium-sized up to large components
- + heavy and high speed milling
- + 5-axis machining
- + drilling and threading
- + heavy grinding

Model (Neopower pallet)	W (mm)	L (mm)	H (mm)	Weight (kg)
NEOP240240P	240	240	60	27
NEOP280280P	280	280	60	37
NEOP320320	320	320	60	46

Model (Neopower)	W (mm)	L (mm)	H (mm)	Weight (kg)
NEOP300600	300	600	63	90

