







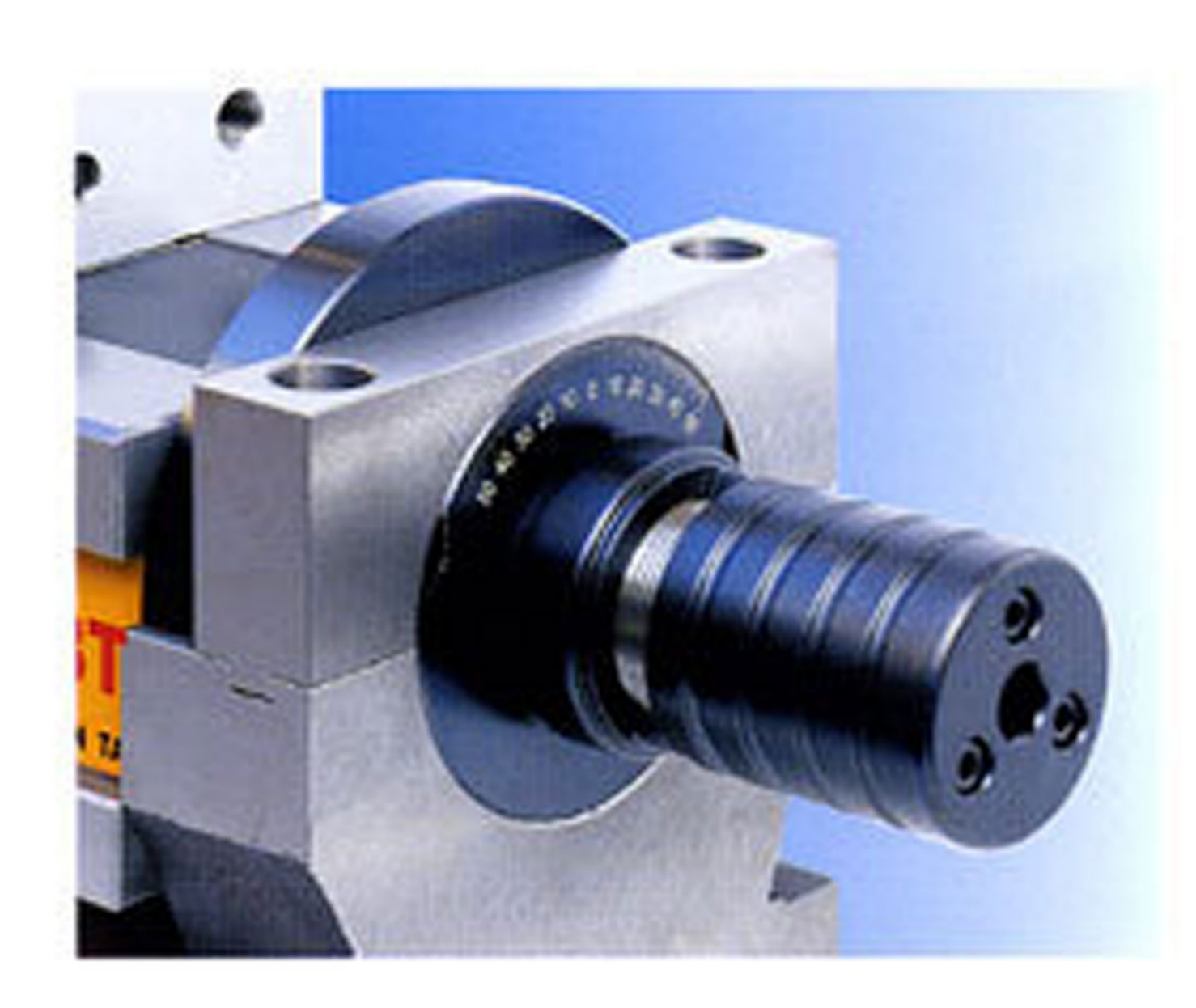


## MC UNIVERSAL POWER TILTING VICE

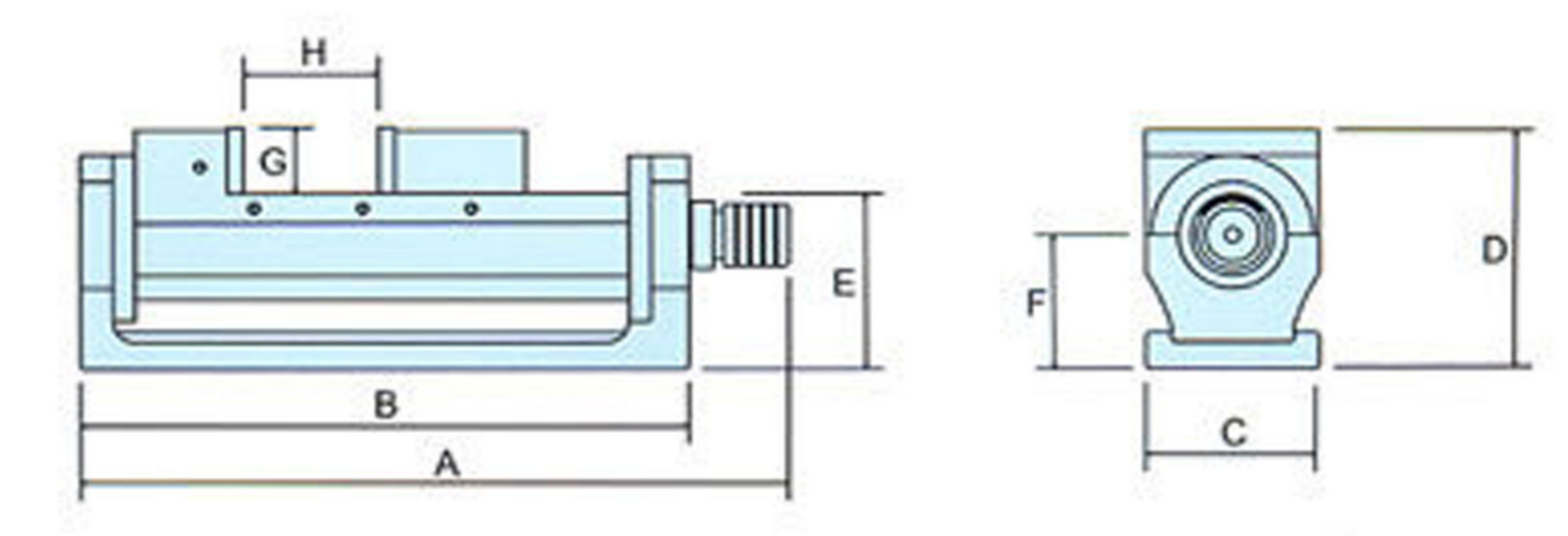
High strength. High accuracy.

PATENT NUMBER
184869 201150 249761
256258
GERMANY 201125447
CHINA 71 01231630Y





- The vice different form convetional vice, than can be adjusted angle of workpiece directly, perpendicular direction adjustable angle from 0X to 50X, which can read process angls accurately.
- Once the tuning is fixed and properly fastened, heavy duty can be performed. There mill be no loss of accuracy caused by heavy duty work.
- Semi-spherical segment eliminates jaw lifting and work-piece tilting.
- Rigid and high tensile casting of ductile iron FCD60JIS (Equal to GGG60) with 60kgs/mm2 or 80.000 psi tensile strength.



MODEL	Α	В	С	D	Ε	F	G	Н	adjustable angle	POWER	N.W.	G.W.
MBT-160	645	550	160	225	165	126	63	200	020.	5500kgf	75kg	80kg











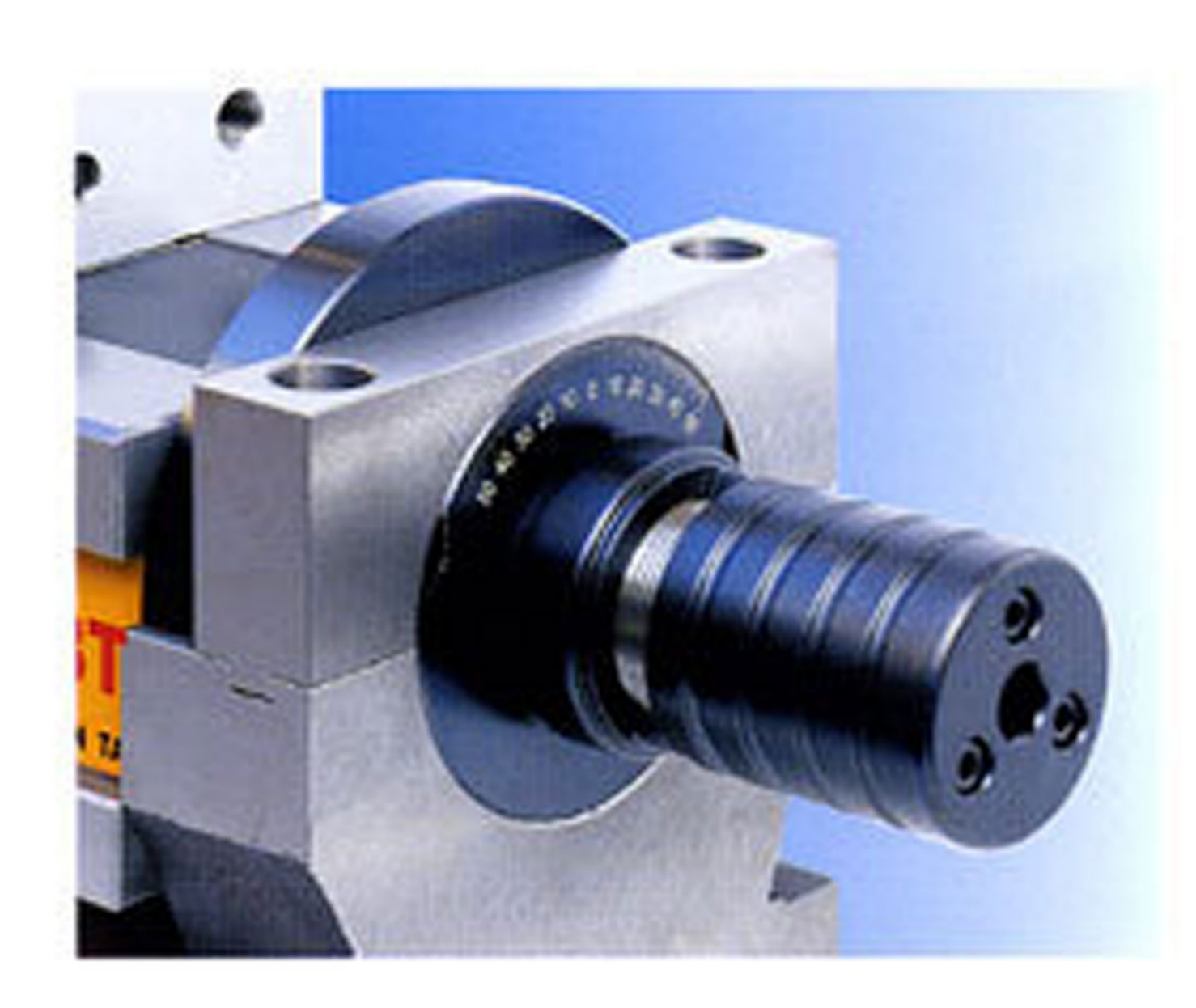


## MC UNIVERSAL POWER TILTING VICE

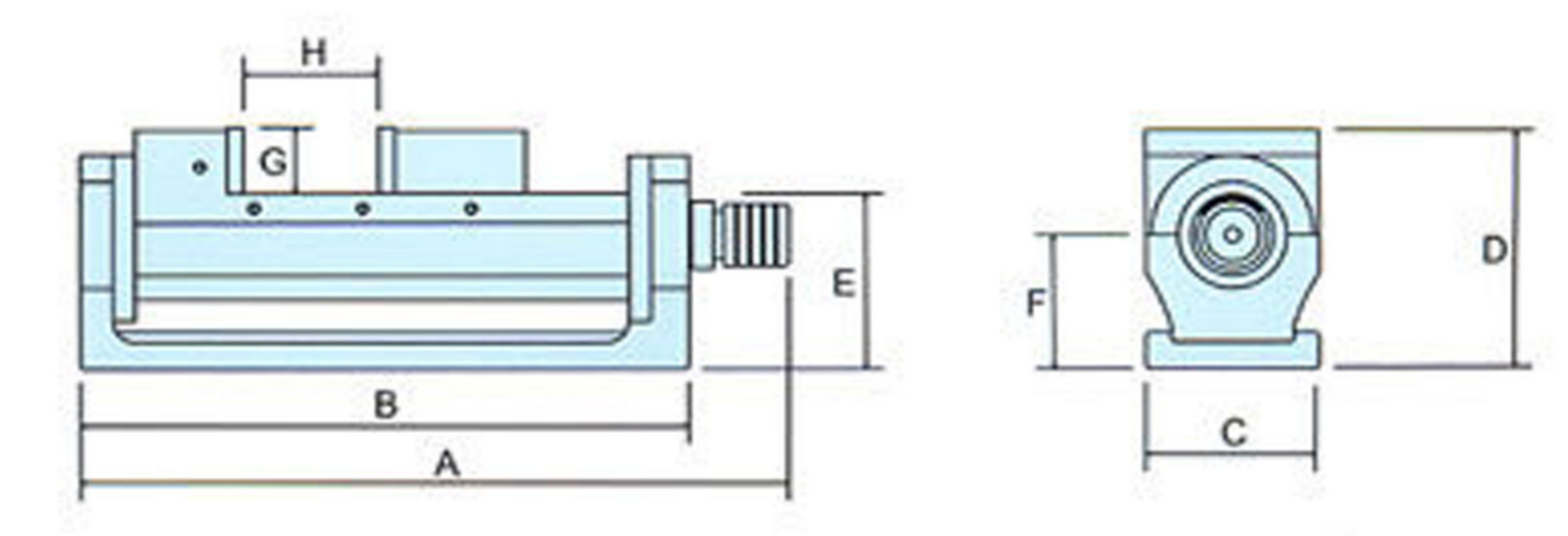
High strength. High accuracy.

PATENT NUMBER
184869 201150 249761
256258
GERMANY 201125447
CHINA 71 01231630Y





- The vice different form convetional vice, than can be adjusted angle of workpiece directly, perpendicular direction adjustable angle from 0X to 50X, which can read process angls accurately.
- Once the tuning is fixed and properly fastened, heavy duty can be performed. There mill be no loss of accuracy caused by heavy duty work.
- Semi-spherical segment eliminates jaw lifting and work-piece tilting.
- Rigid and high tensile casting of ductile iron FCD60JIS (Equal to GGG60) with 60kgs/mm2 or 80.000 psi tensile strength.



MODEL	Α	В	С	D	Ε	F	G	Н	adjustable angle	POWER	N.W.	G.W.
MBT-160	645	550	160	225	165	126	63	200	020.	5500kgf	75kg	80kg

