

Technical characteristics of MPPN-2.00.000-04

Installed on agricultural machinery produced by PO "Gomselmash"

Rated rpm of the drive shaft, rpm	630 ± 30
Leader nominal stroke rate, double stroke/min	567 ± 27
Maximum effort on a leash, kN (kgf)	6.5(650)
Leash stroke, mm	85
Weight, max, kg	40
Overall dimensions (without pulley), mm	225x252x339

(Note: the distance from the end of the body groove to the middle of the leash is 101 mm, no pulley, the distance from the body axis to the end of the drive shaft is 130 mm, the technical condition is agreed only for 50 pieces.)

Technical characteristics of MPPN-2.00.000-05

Installed on agricultural machinery manufactured by JSC PO "Krasnoyarsk Combine Plant"

Rated rpm of the drive shaft, rpm	650±50
Leader nominal stroke rate, double stroke/min	585
Maximum effort on a leash, kN (kgf)	6.5(650)
Leash stroke, mm	85
Weight, max, kg	40

Overall dimensions (without pulley), mm	221x252x335 (379)
---	----------------------

(Note: the distance from the end of the body groove to the middle of the leash is 89 mm, the pulley is diam. 230, the distance from the body axis to the end of the drive shaft is 126 mm, the technical condition is not agreed).

Technical characteristics of MPPN-2.00.000-06

Installed on agricultural machinery produced by OJSC "Rostselmash"

Rated rpm of the drive shaft, rpm	650±50
Leader nominal stroke rate, double stroke/min	585
Maximum effort on a leash, kN (kgf)	6.5(650)
Leash stroke, mm	85
Weight, max, kg	40
Overall dimensions (without pulley), mm	225x252x354 (398)

(Note: the distance from the end of the body groove to the middle of the leash is 101 mm, the pulley is diam. 240, the distance from the body axis to the end of the drive shaft is 130 mm, the technical condition is not agreed).