

NO LOAD SPEED/NOMINAL TORQUE

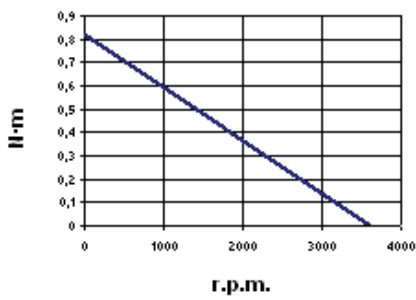
Motor GR 63x25-12V= 3600 r.p.m./0,82Nm.
 Motor GR 63x25-24V= 3600 r.p.m./1,08Nm.
 Motor GR 63x55-12V= 3500 r.p.m./2,02Nm.
 Motor GR 63x55-24V= 3650 r.p.m./2,11Nm.
 Motor GR 63Sx55-24V= 3700 r.p.m./3,40Nm.

WARNING: The load might reduce final speed up to 40%.

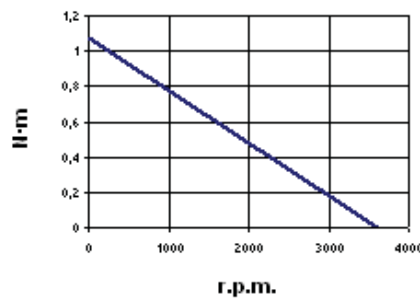
Ex Exceeds maximal admissible torque

CURVES

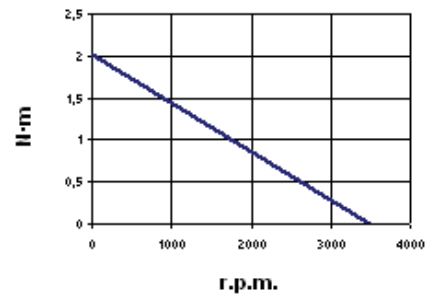
GR 63 X 25 12V



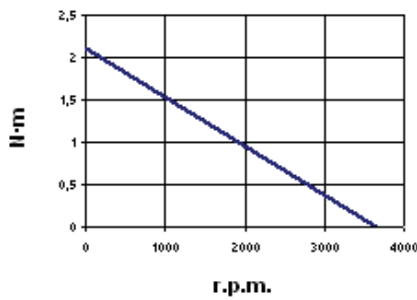
GR63 X 25 24



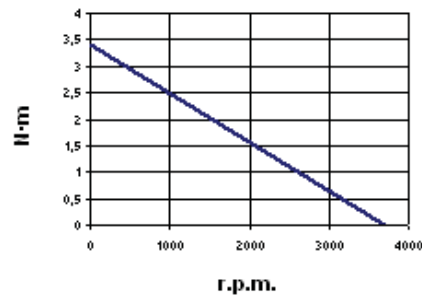
GR63 X 55 12V



GR63 X 55 24V



GR 63S X 55 24V



GEARBOX TIPS:

Noise: noise level depends on load symmetry, location (avoid acoustic resonance), and rotation speed; the lower the speed on the input shaft (motor), the lower the noise.