

DESCRIPTION

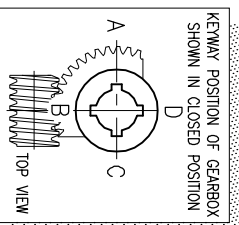
RATIO : 34 : 1
 WEIGHT : 8,5 kg.(18.7Lb) excl.handwheel

MOUNTINGHOLES

BOLT CIRCLE : min. $\phi 70$ [2.76]
 (OFF CENTER) max. $\phi 140$ [5.51]
 acc. ISO 5211 : F07-F10-F12-F14
 BORE : min.16[0.63] max.45[1.77] #38[1.50]

TORQUE

max.OUTPUT : 1000 Nm (8851 lbf.in.)
 max.INPUT : 83 Nm (738 lbf.in.)
 M.A. : 12.0 \pm 15%

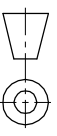


rotork gears

Nijenheidestraat 25
 72581 PV Losser
 The Netherlands

GEARBOX E 550G 360° F10 BUL

THIS DOCUMENT IS PROPERTY OF ROTORK GEARS. NEITHER THIS OR ITS CONTENT MAY BE COPIED OR USED IN ANY OTHER WAY WITHOUT THE EXPRESS WRITTEN PERMISSION OF ROTORK GEARS. IN THE INTEREST OF ROTORK GEARS, ASSESSOR OF THIS DOCUMENT SHALL CONSTITUTE A KNOWLEDGE OF THE PERSONS IN CONNECTIONS



Drawn : P.VH

Date : 28-01-09

Dwg Nr.: E 550G 360 F10 BUL

Rev.: 01