

G.T.S.

DATE _____

SIGNATURE _____

SOCIETY _____

NAME _____

TELEPHONE _____

FAX _____

USE A description of the type of work to be carried out by the free wheel must be given together with a sketch including dimensions**LOAD**

NOMINAL TORQUE _____ Nm PEAK TORQUE _____ Nm RESISTANCE TORQUE _____ Nm

IMPACT LOAD FREQUENCY _____ min⁻¹TORQUE DRIVE DIRECTION FROM OUTER RACE TO INNER RACE FROM INNER RACE TO OUTER RACEDRIVE ELECTRIC MOTOR PNEUMATIC CYLINDER TURBINE ENDOTHERMIC MOTOR HYDRAULIC CYLINDER _____**OPERATING CONDITIONS**ROTATION AXIS HORIZONTAL VERTICAL ANGLED _____ °LUBRICATION GREASE OIL BATH OIL MISTMEANS OF CENTRING BEARING TYPE _____ BUSH TYPE _____DIRECTION OF ROTATION (according to catalogue) CLOCKWISE "R" ANTICLOCKWISE "L"

EXPECTED YEARLY NUMBER OF REPLACEMENT _____

USED AS NO RETURN OVERSPEED CONTROL

WHICH PART RUNS OVER? _____ MAX. N° OF ROTATIONS _____ AV. N° OF ROTATIONS _____ MIN. N° OF ROTATIONS _____

 OUTER RACE _____ INNER RACE _____USED AS AVANZAMENTO INTERMITTENTEWHICH PART RUNS OVER? INNER RACE OUTER RACE

NUMBER OF INSERTIONS PER MINUTE _____ INSERTION ANGLE MAX _____ MIN _____

USED AS START-UP JOINTWHICH PART PULLS? INNER RACE OUTER RACE

MAX NUMBER OF ROTATIONS OF THE PART PULLED _____ NUMERO DI GIRI MAX DURANTE LA TRASMISSIONE _____

DO THE NUMBER OF ROTATIONS VARY DURING TORQUE DRIVE? YES N° MAX _____ N° MIN _____ NO