

COLLAUDATORE <i>[Signature]</i>										Data 08.06.11																																																													
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R.E.M. s.r.l. Via Ferruccio, 12/b - 03010 Patrica (FR) Tel. 0775 830116 - Fax 0775 839345 email: produzione@rem-motori.it																																																																							

R.E.M. s.r.l.Via Ferruccia, 16/A - 03010 Patrica
Tel. 0775-830116 Fax 0775-839345

CERTIFICATO DI EQUILIBRATURA

BL

CLIENTE

Bureo Group

ROTANTE DA EQUILIBRARE

TIPO HD 0110x VER SPRH 225Hz 14° 27688/0001H 2445

PESO

P= 100 KgVELOCITÀ DI SERVIZIO n= 1470 g/l'Velocità di equilibratura n= 500 g/l'EQUILIBRATRICE USATA CEMB ZD 1000 TC

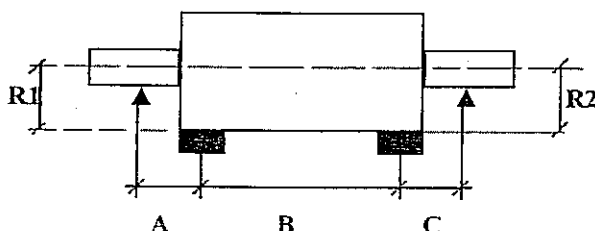
GRADO DI EQUILIBRATURA

SECONDO ISO N.1940 2,5

METODO DI CORREZIONE

ACG.

TOLLERANZA

IN GR. 11A= 110B= 290C= 210R1= 70R2= 70

	SQUILIBRIO INIZIALE			SQUILIBRIO RESIDUO	
	SINISTRO	DESTRO		SINISTRO	DESTRO
	IN GR. <u>12</u>	IN GR. <u>21</u>		IN GR. <u>3</u>	IN GR. <u>2</u>

NOTE

PATRICA (FR) 01. 06. 11

L'ESECUTORE

Jano