<b>Jy Performance Certificate</b>	he number refers to the	R C A E C C C C C C C C C C C C C C C C C	<ul> <li>(16 to 30)</li> <li>(31 to 45)</li> <li>(46 to 60)</li> <li>(61 to 80)</li> <li>(81 to 100)</li> </ul>		Current rating Excellent
y Performance Certificate	arbon Dioxide Emission he number refers to the	C A E C C C C F G	arbon Neut (0 to 15) (16 to 30) (31 to 45) (46 to 60) (61 to 80) (81 to 100)		G
y Performance Certifi	he number refers to the	E C C E F	<ul> <li>(16 to 30)</li> <li>(31 to 45)</li> <li>(46 to 60)</li> <li>(61 to 80)</li> <li>(81 to 100)</li> </ul>		-
y Performance Cer	he number refers to the	C C E F	(31 to 45) (46 to 60) (61 to 80) (81 to 100)		-
y Performance ( פ	he number refers to the	C E F G	(46 to 60) (61 to 80) (81 to 100)		-
y Performanc	he number refers to the	E F	(61 to 80) (81 to 100)		-
Jy Performa	he number refers to the	F	(81 to 100)		-
Jy Perfor	he number refers to the	ġ			-
jy Per	he number refers to the		<b>(100+)</b>		-
	he number refers to the	ons			Very Poor
	<b>Carbon Dioxide Emissions</b> The number refers to the calculated carbon dioxide emissions in terms of kg per m <sup>2</sup> of floor area per year			erms	141
	pproximate current ene	rgy use per m <sup>2</sup> of fl	oor area:		476 kWh/m <sup>2</sup>
Ma	•	ural Gas	Building Services:	-	
Re	enewable energy source		Electricity:	Grid suppli	
			e gas which contribu ns from buildings he		
•	<b>ks</b> of this type built to buildi issue of this certificate v	0 0		64	E+
	accompanying recommered are applied			ent <b>84</b>	<b>F</b> +
	ndations for the cost-effe				
I. Replace tu dependent on	ungsten GLS lamps with ( hours of use.	CFLs: Payback perio	4. Consider replacing T	8 lamps with ret	rofit T5 conversion kit.
solar control m	ces have a significant risk of neasures such as the applica vices to windows.		g recommended that the	e heat generato	ficiency is chosen. It r system be investigated and possible improvements
	ungsten GLS spotlights with back period dependent on hou		6. Some walls have u insulation.	ininsulated cavi	ities - introduce cavity w
	ed area (m²):	239	ain Street, Torrance, G	LASGOW, G	64 4EN
ate of iss	rotocol organisation ue of certificate: te is a requirement of E	12 May 2009	and Property Solutions (Valid for a period r 1/EC on the energy pe	not exceeding	g 10 years)