Manufacturer's declaration of compliance for standards and quality

We declare that the following product: Mechanical lock case ABLOY®LC204

has been successfully tested to: EN 12209 : 2003 – Building hardware – Locks and latches – Requirements and test methods

with the following classification

			C			Б	11		J	K	
3	X	5	1	0	F	3	В	В	2	0	
Box a b c d e f g h i j	Classific Category Durabilit Door ma Fire resis Safety Corrosio Security Field of Type of Spindle	Classification Category of use Durability Door mass and closing force Fire resistance Safety Corrosion resistance and temp. Security Field of door application				Grade or category high chance to misuse number of test cycles 200 000, 120 N sideload up to 200 kg door mass, 25 N maximum closing force suitable for fire doors, fire resistance time 120 minutes no requirement high corrosion resistance, temperature from -20 to +80 °C side load 5 kN, end load 4 kN mortise, hinghed, forend not supported cylinder lock, automatically locking lock for unsprung lever handle opration					
k and the follow		ntification			no requ	irement					
when used fo											
☐ Type test☐ Type test☐ Regular a☐ Regular	pe testing by Manufacturer pe testing by Manufacturer to EN 45001 pe testing by Independent recognised labora gular audit testing by Manufacturer gular audit testing by Manufacturer to EN 4 gular audit testing by Independent recognise ner (specify):					ory		Lab.r	ef:		
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Evidence of r None CE-mark Quality I:	ing abel (specif										
Signature:	Jouni Ha	apaniemi	L-	(Date	e: June 1	12, 2008			
Position:	Product	Manager	•								
Company:	Björkbo	da Lås O	y Ab / F	Conttor	rintie, 2580	60 Björk	aboda				