Abloy Oy Joensuu factory Mr.Jari Lindberg P.O.Box 108 FI-80101 JOENSUU FINLAND

Joensuu 4.9.2008

TO WHOM IT MAY CONCERN

EU DIRECTIVE 2002/95/EC (RoHS)

The products Abloy Oy produce comply with the requirements of the European Union directive 2002/95 EC (RoHS). This concerns both the products belonging to the scope of the directive and those products which are being used by our customers as components for their own products and which components belong to the scope of the the directive.

Abloy Oy require from it's subcontractors and suppliers to fully comply with the directive in all the raw materials, product platings and components. Abloy Oy use in it's own production methods that assure RoHS compliant only.

We hereby declare that the ABLOY[®] Padlock range (PL318, PL320, PL321, PL330, PL340, PL341, PL342, PL350, PL358, PL362) with different cylinder types C, D, E, N meets all the above mentioned requirements.

The RoHS directive bands from the 1st of July 2006 the use of lead, mercury, cadmium, hexavalent chromium, polybrominated biphenyls (PBB) or polybrominated diphenyl ethers (PBDE) in new electrical and electronic equipment put on the market. The maximum concentration value of 0,1 % by weight in homogeneous material for lead, mercury, hexavalent chromium, polybrominated biphenyls (PBB) and polybrominated diphenyl ethers (PBDE) and of 0,01 % by weight in homogeneous material for cadmium shall be tolerated.

Exemption 6 allows, however, the use of lead as an alloying element in steel containing up to 0,35 % lead by weight, aluminium containing up to 0,4 % lead by weight and as a coper alloy containing up to 4 % lead by weight.

Yours faithfully,

Abloy Oy

Jari Lindberg Jari Lindberg Product Manager, R&D