
Certificate of Approval

This is to certify that the Management System of:

RENO DE MEDICI S.p.A.

Viale Isonzo 25, 20135 Milano, Italy

has been approved by LRQA to the following standards:

ISO 50001:2018

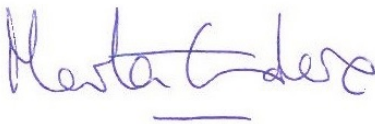
Approval number(s): ISO 50001 – 00031992

This certificate is valid only in association with the certificate schedule bearing the same number on which the locations applicable to this approval are listed.

The scope of this approval is applicable to:

ISO 50001:2018

Product development and manufacture of multilayer and/or coated cardboard, made from recycled material by board machines powered by thermal energy and electrical energy produced in cogeneration from fossil fuels (natural gas).



Marta Escudero

Regional Director, Europe

Issued by: LRQA Limited



Certificate Schedule

Location	Activities
<p>RENO DE MEDICI S.P.A. Sede Viale Isonzo 25, 20135 Milano, Italy</p>	<p>ISO 50001:2018 Activities of Top Management, product development, management of Integrated systems, administration, procurement and logistics, sales, strategic planning, management of human resources and IT, energy management, legal and corporate services for all the companies within Reno de Medici Group.</p>
<p>R.D.M. Ovaro S.P.A. Via della Cartiera 27, 33025 Ovaro - UD, Italy</p>	<p>ISO 50001:2018 Manufacture of solid board, multilayer and coated cardboard, made from recycled material by board machines powered by thermal energy and electricity produced in cogeneration from fossil sources (natural gas).</p>
<p>RENO DE MEDICI S.P.A. Stabilimento di S.Giustina Bellunese Località Campo - Via del Campo, 32035 S Giustina Bellunese - BL, Italy</p>	<p>ISO 50001:2018 Manufacture of multilayer and coated cardboard, made from recycled material by board machines powered by thermal energy and electricity produced in cogeneration from fossil sources (natural gas).</p>
<p>RENO DE MEDICI S.P.A. Stabilimento di Villa S.Lucia S.S. Casilina km 134, 03030 Villa S.Lucia - FR, Italy</p>	<p>ISO 50001:2018 Manufacture of multilayer and coated cardboard, made from recycled material by board machines powered by thermal energy and electricity produced in cogeneration from fossil sources (natural gas).</p>

