



Management Service

# CERTIFICATE

The Certification Body  
of TÜV SÜD Management Service GmbH

certifies that

**Paul & Co GmbH & Co KG**  
Sudetenstraße 10  
97772 Wildflecken  
Germany

including the sites and scope of application  
see enclosure

has established and applies  
a Quality Management System.

An audit was performed, Report No. **70012643**.

Proof has been furnished that the requirements,  
according to

**ISO 9001:2015**

are fulfilled.

The certificate is valid from **2021-03-05** until **2021-12-02**.

Certificate Registration No.: **12 100 20783 TMS**.

Head of Certification Body  
Munich, 2021-03-08





Management Service

## Enclosure of Certificate Registration No.: 12 100 20783 TMS

Sites	Scope of application
<b>Paul &amp; Co GmbH &amp; Co KG</b> Sudetenstraße 10 97772 Wildflecken, Germany	Corporate functions (Management, Management system representative, health and safety officer, environmental management representative, sales for all German sites, development, technical department, purchase, human resources, administration)  Development, production and sales of spirally wound paper cores and convolute paper cores, development and sales of angular edge protectors, U-profiles and flat profiles
<b>Kunert Soest GmbH &amp; Co KG</b> <b>Papierverarbeitungswerk</b> Overweg 16 59494 Soest, Germany	Production of spirally wound paper cores and angular edge protectors, U-profiles and flat profiles
<b>Kunert Wedderstedt GmbH &amp; Co KG</b> <b>Papierverarbeitungswerk</b> Quedlinburger Straße 1 06458 Selke-Aue, Germany	Production of spirally wound paper cores
<b>Kunert Peiting GmbH &amp; Co KG</b> <b>Papierverarbeitungswerk</b> Schönriedlstraße 15 86971 Peiting, Germany	Production of spirally wound paper cores and angular edge protectors
<b>Kunert Wellpappe Bad Neustadt GmbH &amp; Co KG</b> Besengastr. 6 97616 Bad Neustadt, Germany	Development, production and sales of products made of corrugated board
<b>Kunert Wellpappe Biebesheim GmbH &amp; Co KG</b> Waldstraße 3 64584 Biebesheim, Germany	Development, production and sales of products made of corrugated board
<b>Paul &amp; Co Austria GmbH Co KG</b> Fabriksstraße 15 2624 Breitenau, Austria	Production and sales of spirally wound paper cores, convolute paper cores, angular edge protectors, cardboard packages and containers, cardboard and composite cans

Head of Certification Body  
Munich, 2021-03-08





Management Service

## Enclosure of Certificate Registration No.: 12 100 20783 TMS

Sites	Scope of application
<b>Beillard Tubes Carton S.A.</b> Z.I. La Chazotte 42350 La Talaudière, France	Production and sales of spirally wound paper cores and angular edge protectors, sales of convolute paper cores
<b>Beillard Tubes Carton S.A.</b> 1165, Route des Alpes 38260 Saint - Hilaire de la Côte, France	Production and sales of convolute paper cores and angular edge protectors
<b>Halaspack Bt.</b> 6400 Kiskunhalas Majsai út 3/A, Hungary	Production and sales of spirally wound paper cores, angular edge protectors, fibre drums, cardboard and composite cans
<b>Paul &amp; Co (Thailand) Limited</b> No. 59/18, Moo 4, Tambon Takiantia 20150 Amphur Banglamung, Chonburi, Thailand	Production and sales of spirally wound paper cores and angular edge protectors
<b>Paul &amp; Co Asia PT. Paul Buana Indonesia</b> Kawasan Industri Bumi Serpong Damai, Jl. Tekno 1, Blok B, Kav. 10-11 15314 Tangerang Selatan, Indonesia	Production and sales of spirally wound paper cores
<b>Hülsenfabrik Lenzhard</b> Industriestrasse 5 5702 Niederlenz, Switzerland	Production and sales of spirally wound paper cores, angular edge protectors and fibre drums
<b>Paul &amp; Co Slovensko spol s r.o.</b> Korytnická 34 03403 Ružomberok, Slovak Republic	Production and sales of spirally wound paper cores
<b>A. Graupner GmbH, Papierverarbeitung</b> Hauptstraße 115 08352 Raschau-Markersbach OT Raschau, Germany	Production and sales of spirally wound paper cores
<b>W &amp; P Versandhülsen GmbH</b> Birkenweg 9 97772 Wildflecken, Germany	Production and sales of spirally wound paper cores

Head of Certification Body  
Munich, 2021-03-08

