

# Mondi SCP

meet  
the  
mill

with  
**denmaur**   
A CARBON BALANCED COMPANY

## Introduction

Mondi SCP in Ružomberok is one of Mondi's largest plants and is the biggest integrated mill producing paper and pulp in the Slovak Republic. SCP stands for *Severoslovenské celulóžky a papierne* which translates to 'North Slovak pulp and paper mill'.

Paper production has a rich tradition in the region, spanning over 300 years, supported by abundant natural resources such as wood, water and energy.

Industrial-scale manufacturing began when Jakub Klein & Co was established in 1880, followed by a second mill in 1906. The two mills merged in the 1950s to form SCP. In 2000, Mondi Group acquired a majority stake and launched major investment programmes to increase capacity and improve environmental performance.

All wood used by Mondi SCP comes from certified, responsibly managed forests under FSC™ and PEFC schemes. The mill continues to reduce its environmental impact through innovation and sustainable practices, playing an integral part of Mondi Action Plan 2030 sustainability commitments.



## In Numbers

### Annual Production Capacity

**580,000** tonnes  
uncoated fine paper

**310,000** tonnes  
container board

**67,000** tonnes  
kraft paper

**100,000** tonnes  
market pulp

**534** Kgs CO<sub>2</sub> per tonne of  
paper production

based on June 2025 figures in accordance  
with the CEPI 10 Toes framework for IQ PRINT

**1300** Employees

**5** Paper Machines

## Sustainability

Mondi SCP uses a state-of-the-art recovery boilers that burns residual biomass from its pulp production for generating heat and electricity. This process delivers full energy self-sufficiency, with nearly all of the heat and energy coming from renewable sources.

A new biomass powerplant is currently in construction to replace the existing bark boiler. This investment will increase the mill's energy self-sufficiency from 75% to 90%, ensuring a more reliable energy supply for both the mill and the local community. It is expected to reduce nitrogen oxide (NO<sub>x</sub>) emissions by 50% and particulate matter emissions by up to 83% as compared to the old boiler.

In terms of its carbon footprint, IQ PRINT measures 534kgs CO<sub>2</sub> per tonne of paper production.



### Production and product certificates:



**CARBON  
BALANCED  
PAPER** \*

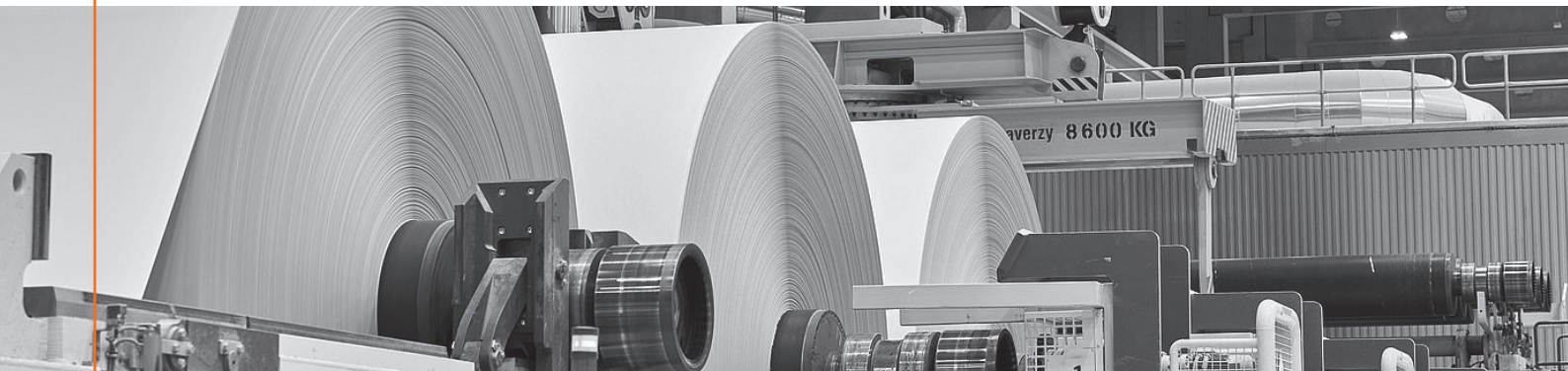
[www.carbonbalancedpaper.com](http://www.carbonbalancedpaper.com)



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\* Carbon Balanced when purchased through Denmaur

\*\* Cradle to Cradle Certified® is a registered trademark of the Cradle to Cradle Products Innovation Institute.

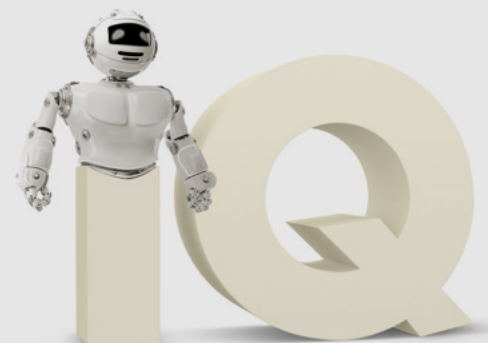


## The IQ Range

Mondi SCP produces IQ PRINT which is an offset, uncoated paper grade designed for a wide range of high-quality printed applications. **IQ PRINT** is available through Denmaur (in the UK for next day delivery) in sheets from 80 – 400g/m<sup>2</sup>.

The Mondi Neusiedler mill in Austria, produces **IQ PREMIUM**, a hybrid grade for offset, laser and inkjet applications, and **IQ INDIGO** for HP Indigo grades. Again, these are high-quality, uncoated grades with high-end environmental credentials that are available through Denmaur in the UK.

The entire IQ range is Carbon Balanced at Source via Denmaur.



## Delivery Carbon Footprint from the Mill



CO2 calculations based on recent Defra transport data

Road	Mill to Hoek Van Holland	79.53 kgs per tonne of paper
Sea	Hoek Van Holland to Harwich	3.12 kgs per tonne of paper
Road	Harwich to Denmaur Bardon	15.6 kgs per tonne of paper
Total		98.25 kgs per tonne of paper

## Logos to Use on Print



## Samples, Dummies and Quotes

To request...

- A4 samples
- A dummy in your specification
- A quote or an order of any of the grades in the IQ range...

Please contact [info@denmaur.com](mailto:info@denmaur.com)