# Norske Skog Bruck

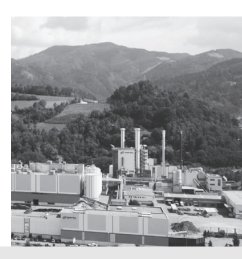
#### Introduction

Norske Skog was established in 1962 by Norwegian forest owners and associated trades. The first Norske Skog factory became operational in 1966 producing newsprint. In the decades that followed a significant construction and acquisition programme saw the paper group expand its manufacturing footprint into Europe, Asia, South America and Australasia.

Today, Norske Skog has consolidated into just 4 mills in Europe. The Bruck mill, acquired in 1996, is located in Styria, Austria was – a paper mill has been at the site since 1881. It produces the Nor magazine range of papers as well as recycled containerboard, making use of direct rail route to the Port of Cuxhaven on its route to the UK...







## Facts & Figures

420

Staff

265,000 tonnes/year

Magazine Paper Capacity

210,000 tonnes/year

**Containerboard Capacity** 

150,000 tonnes

CO2 – annual reduction since installation of waste to energy boiler in 2022

# Sustainability

### Production and product certificates:



















<sup>\*</sup>available on request



## Paper produced at Bruck

grade	weight	bulk	brightness	whiteness
Norcote	51 - 80	0.92 - 0.84	75 - 76	71 - 74
Norcote Super	54 - 90	0.91 - 0.83	85 - 87	100 - 105
Norcote Silk	54 - 90	1.1 - 0.92	86 - 88	100 - 107
Norcote Satin*	54 - 80	1.0 - 0.94	76	73
Norcote Top	65 - 115	0.86 - 0.81	92 - 94	118
Norcote Trend	65 - 115	0.94 - 0.91	92 - 95	120
Norcote Bulk	54 - 70	1.2	82 - 86	98 - 102
Norcote Bulk Plus	70, 80	1.2	95	120

<sup>\*</sup>produced on request

## **Delivery Carbon Footprint from the Mill**



#### CO2 calculations provided by the mill

Rail	Bruck to Cuxhaven	15kgs CO2 per tonne of paper
Sea	Cuxhaven to Immingham	20kgs CO2 per tonne of paper
Road	Immingham to Denmaur Bardon	43kgs CO2 per tonne of paper
Total		78kgs CO2 per tonne of paper

## Samples, Dummies and Quotes

Order A4 samples or a dummy in your publication's specification on any of the products made at Norske Skog Bruck please contact us at **info@denmaur.com** 

Otherwise, please contact us for further information and to obtain a quote.

