## Technical Specification



Quality Natronmischpapier brown (150) 90 g/m<sup>2</sup>

S0404 MG plain

Substance	g/qm	87 - 93	DIN EN ISO 536:2012
Tensile strength md	N/15mm	> 63	DIN EN ISO 1924-2:2009
Tensile strength cd	N/15mm	> 24	DIN EN ISO 1924-2:2009
cd / md relation	%	> 35	
Breaking length md	mtr.	> 4.800	DIN EN ISO 1924-2:2009
Breaking length cd	mtr.	> 1.800	DIN EN ISO 1924-2:2009
Breaking length average	mtr.	> 3.300	DIN EN ISO 1924-2:2009
Burst strength abs.	kPa	> 130	DIN EN ISO 2758:2014
Burst strength rel.	kg/qcm	> 1,4	DIN EN ISO 2758:2014

Issued by / Quality Manager

23.08.2022

Since the end use of the paper is beyond our direct control, we expect that the customer will satisfy themselves that the paper is suitable for that end use. Unless specifically negotiated, we reserve the right to use raw materials from more than one source while still maintaining a commercial match within the terms of this specification.

Above mentioned values will be checked on regular basis by our process control. This specification doesn't release the buyer from a thorough entrance control.

Validity of this specification - maximum twelve months from date of printing.

Date of printing 23.08.2022