



RADEČEPAPER
NOVA

A MEMBER OF RADEČE PAPER GROUP

TEHNIČNA SPECIFIKACIJA PAPIRJA
TECHNISCHE SPEZIFIKATION DES PAPIERS
PAPER SPECIFICATION

TS: 12.5.2016

Super Fine

multipurpose office paper for use in laser printers, inkjet printers and copiers.

Parameter	Enota Einheit Unit	Vrednost Zielwert Target	Standard
Gramatura Flächengewicht Grammage	g/m ²	80	ISO 536
Debelina Dicke Thickness	µm	104	ISO 534
Gladkost Bekk Glatte Bekk Smoot, Bekk	s	27	ISO 5627
Absolutna vlaga Abs. Feuchte Abs. moisture	%	4,1	ISO 287
Belina Weissgrad Brightness R 457 nm	%	106	ISO 2470
Belina CIE Weissgrad CIE Whiteness CIE		155	ISO 11475
Opaciteta Opazität Opacity	%	92	ISO 2471
Utržna odpornost Zugfestigkeit Tensile s.	kN/m	MD 2,7 CD 1,3	ISO 1924-2
Togost Taber Steifigkeit Taber Stiffness-Taber	mNm	MD 0,18 CD 0,09	TAPPI 489
Hrapavost Bendsten Roughness Roughness	ml/min	150	ISO 8791-2

SUPER FIVE™

Copy Paper

A4 / 80gm² / 500s.

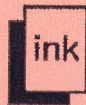
Laser & Ink Jet



08/01/16 12:18
DN/1525 02880

PER FINE

SUPER FINE™



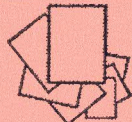
INK JET
BLACK AND
WHITE



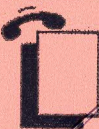
LASER
PRINTING



TWO-SIDE
COPYING



COPYING
LARGE
QUANTITIES



TELEFAX
USE



444 804
Printing Paper
Low emissions
during production

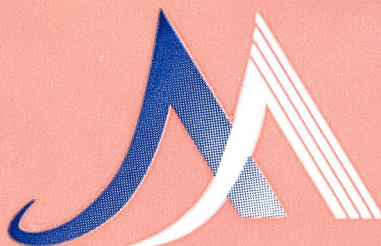


ISO 9706



1038-01

**SWEDEN
Design**



SPECIFICHE TECNICHE DI PRODOTTO
12.05.2016

Super Fine

carta multiuso per ufficio idonea per utilizzo in stampanti laser, stampanti inkjet e fotocopiatori

Parametri	Unità	Target	Standard
Grammatura	g/m ²	80	ISO 536
Spessore	µm	104	ISO 534
Levigatezza Bekk	s	27	ISO 5627
Umidità	%	4,1	ISO 287
Bianco ISO	%	106	ISO 2470
Bianco CIE		155	ISO 11475
Opacità	%	92	ISO 2471
Trazione	MD kN/m	2,7	ISO 1924-2
	CD	1,3	
Rigidità	MD kN/m	0,18	TAPPI 489
	CD	0,09	
Ruvidità	ml/min	150	ISO 8791-2