



SUSTAINABILITY scorecard

XEIKON PX3300-5C

May 2023



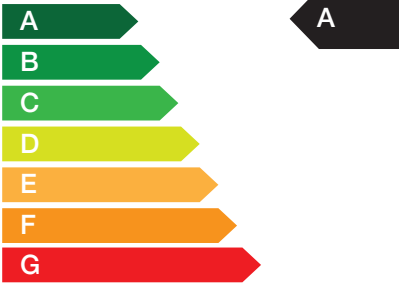
17,2g
CO₂/m²

Printing conditions

Speed (4 color mode): 50 m/min
 Width: 330 mm
 Simplex/Duplex: Simplex
 Colorant coverage: 65%
 Colorant: PantherCure LED Ink

Carbon footprint

Energy part (EU value)



Colorant part



Waste part



Substance Indicators

Free from

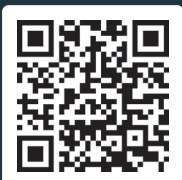
Mineral oil (>C15)	✓
Photoinitiators	NO
Reactive monomers	NO
Organic PFAS	Yet unknown
Tin	✓
BPA	✓
Latex	✓
Plasticizer	✓
Formaldehyde	✓
(candidate) SVHC	✓
Fluorine	Yet unknown

Compliant with

Eupia	✓
Swiss Ink Ordinance	Yet unknown
German Ink Ordinance GIO	Yet unknown
Californian Prop 65	✓
Nestlé packaging ink	Yet unknown
Nestlé packaging material	Yet unknown
EU toy safety regulations	Yet unknown
ROHS heavy metals	✓
De-inking foil (Cadel)	NO
De-inking paper (Ingede)	Yet unknown
FDA dry food contact	NO

Emissions & output

No VOC during production	✓
No VOC during printing	✓
Only solid waste	NO
C black PAH/FDA	Yet unknown
Renewable Carbon content	0%
100% vegan	Yet unknown
Polyester resin	0%



Go here
for more details and downloads



XEIKON MANUFACTURING N.V.
 T. +32 (0)3 443 13 11
 Duwijkstraat 17 - 2500 Lier - Belgium
www.xeikon.com - info@xeikon.com