IQ SMART FSC™ | A4

The light paper

Not available for CIS region

When it's about spreading ideas convincingly to the greatest number of people, the game-changing expertise of IQ SMART is called for. The paper combines above-average thickness with a perceptibly bulky feel and guarantees outstanding printing results that impress. Its low weight of only 75 g/m² enables you to express your ideas with ease. The fresh and cool white and the opacity of the paper ensure smart results, particularly with inkjet technology. IQ SMART lowers your postage expenses for mass mailing communication, without reducing the desired paper volume.



Certificates









EU Ecolabel Certificate, FSC™, Green Range, ECF Confirmation, ISO 9001, ISO 14001, REACH, EN71-3 Toy Safety, Free of Heavy Metals, DIN 12281

Product benefits

 $75~g/m^2$ that truly feels and performs like $80~g/m^2$ thanks to Mondi's unique TRIOTEC® technology

Exceptional high-bulk paper with low weight High whiteness

Ideal for duplex printing due to its excellent opacity

Superior quality in terms of inkjet printability (ColorLok®)

Smart, clever packaging for efficiency & convenient filing for perfect organisation

Sustainably produced and certified (FSC™)

This paper is optionally available as CO_2 neutral. Mondi is offsetting the unavoidable greenhouse gas emissions through certified carbon offset projects with ClimatePartner.

Typical applications

Presentations, Direct mail, Invoices

Technical specification

Parameter Name	Unit	ISO code	75
Basis weight	g/m²	ISO 536	75 ± 3.0
Caliper	μm	ISO 534	110 ± 4
Roughness Bendtsen	ml/min	ISO 8791-2	220 ± 50
Opacity	%	ISO 2471	94.0 ± 1
Moisture abs.	%	ISO 287	4.8 ± 0.5
Brightness UV	%	ISO 2470	110.0 ± 2.0
CIE Whiteness	%	ISO 11475	165 ± 4.0

Product meets EN 12281, requirements for copy paper for dry toner imaging processes, and DIN 6738, ageing resistance, as well as ISO 20494, requirements for permanence for paper. Production processes are certified according to ISO 9001, ISO 14001 and ISO 45001. Standard measurement uncertainty between laboratories is not incorporated.



