HP Professional Laser Paper 130 Glossy





HP Professional Laser Paper 130 Glossy lets you print professional, print-shop quality business documents without leaving the office. Get superior image quality and reliability, using a glossy paper with a bright, smooth finish.

- Produce professional, print-shop quality documents without leaving the office.
- Save time and money with reliable, two-sided printing to reduce paper jams and multi-feeds.
- This paper is optimised for HP Color LaserJet printers for professional results.

HP Professional Laser Paper 130 Glossy is ideal for micro and SMB users who want print-shop quality, business and professional documents.



HP Professional Laser Paper 130 Glossy

Product specifications

P/N	Q2552A
Description	HP Professional Laser Paper 130 Glossy
Finish Weight Paper size	Glossy
Weight	130 g/m²
Paper size	210 x 297 mm
Sheets per pack	250

HP Business Papers	Weight	Inkjet	Laser	Usage
HP HP Photo Laser Paper 220 glossy	220 g/m²		•	Photos, brochures, flyers
HP Photo Laser Paper 200 matt	200 g/m²		•	Photos, brochures, flyers
HP Superior Laser Paper 160 glossy	160 g/m²		•	Brochures, flyers
HP Superior Laser Paper 160 matt	160 g/m²		•	Brochures, flyers
HP Professional Laser Paper 130 glossy	130 g/m²		•	Presentations, proposals
HP Professional Laser Paper 120 Soft-gloss	120 g/m²		•	Presentations, proposals
HP Colour LaserJet Transparencies	170 g/m²		•	Colour overhead projections
HP Universal Paper 120 glossy	120 g/m²	•	•	Presentations, proposals
HP Office Paper	80 g/m²	•	•	Copy, drafts, faxes, emails
HP Labels	N/A	•	•	Address and shipping labels

© Copyright 2006 Hewlett-Packard Development Company, L.P.

The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.

