

Soar Printing Equipment Specification Sheet



Printing Presses

Heidelberg A3 Presses

- 1 colour GTO
- 2 colour Speedmaster
- 4 colour + Aqueous Anicolor

Max sheet size	520 x 360
Min sheet size	180 x 105
Max printable image area	505 x 340
Max stock thickness	0.5mm

Heidelberg CD Press

5 colour plus Aqueous

Max sheet size	530 x 740
Max printable image area	510 x 740
Max stock thickness	0.8mm

Heidelberg XL 105 Oversize A1 Press

6 colour plus Aqueous

Max sheet size	750 x 1050
Max printable image area	740 x 1050
Max stock thickness	1.0mm

Indigo Digital Presses

Max sheet size	320 x 470
Max printable image area	308 x 448
Max stock thickness	0.35mm

(mm)

Letterpress Cylinder (diecutter & embosser)

Max sheet size	530 x 720
Max stock thickness	0.8mm

(mm)

Letterpress TP Platen (diecutter & embosser)

Max sheet size	260 x 380
Min sheet size	80 x 100
Max stock thickness	0.8mm

Letterpress GTP Foiler (foil press)

Max sheet size	320 x 460
Min sheet size	90 x 120
Max printable image	300 x 400
Max stock thickness	0.8mm

Folders

Heidelberg Stahl

Max sheet size	750 x 1050
Max stock thickness	350gsm

Guillotines up to oversize A1

750 x 1050

CTP Plate Processors oversize A1

Please contact our pre-press department for PDF specs



Soar Printing has a best practice policy for environmental issues as well as community responsibilities. We were the first printing company to be FSC certified (Forest Stewardship Council) because we care about protecting the world's forests and environment. Soar has Enviro-Mark diamond status as well as being PEFC and ISO9001 certified.