



COMPARING SPECIFICATION

▶▶▶▶▶ PRINT PLATE TECHNIQUES ▶▶▶▶▶

reversed line
0.1 mm

Film imaged
polymer plate



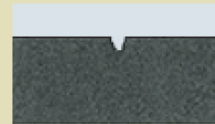
Width: 0.077 mm
Depth: 0.026 mm

Digital CTP imaged
polymer plate



Width: 0.125 mm
Depth: 0.052 mm

Direct CTP engraved
elastomer plate



Width: 0.095 mm
Depth: 0.121 mm

positive line
0.1 mm

Film imaged
polymer plate



Width: 0.077 mm
Relief: 0.515 mm

Digital CTP imaged
polymer plate



Width: 0.125 mm
Relief: 0.687 mm

Direct CTP engraved
elastomer plate



Width: 0.095 mm
Relief: 0.600 mm

reversed line
0.5 mm

Film imaged
polymer plate



Width: 0.476 mm
Depth: 0.076 mm

Digital CTP imaged
polymer plate



Width: 0.461 mm
Depth: 0.191 mm

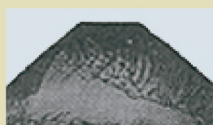
Direct CTP engraved
elastomer plate



Width: 0.496 mm
Depth: 0.380 mm

positive line
0.1 mm

Film imaged
polymer plate



Width: 0.512 mm
Relief: 0.497 mm

Digital CTP imaged
polymer plate



Width: 0.444 mm
Relief: 0.669 mm

Direct CTP engraved
elastomer plate



Width: 0.495 mm
Relief: 0.602 mm

2% screen
(120 lpi)

Film imaged
polymer plate



Digital CTP imaged
polymer plate



Direct CTP engraved
elastomer plate



lead
Lead Lasers B.V.

LEAD LASERS B.V.
VERBINDINGSWEG 10
5527 AM HAPERT

P.O. BOX 7
5527 ZG HAPERT
THE NETHERLANDS

PHONE: +31 (0)497 380 420
FAX: +31 (0)497 369 595
WWW.LEADLASERS.COM