

Linotronic 530 (560)

exposure type	capstan
light source	HeNe laser, emission at 633 nm
resolution	635,846,1270,1693,2032,2540 (3387) dpi
max. screen frequency for film exposure	up to 60 (80) lines/cm 150 lpi (200 lpi)
repeating accuracy	approx. 25µ at four pages of 45 x 45cm (18" x 18")
output variety	positiv, negativ, page up, page down
material rolls	film, paper, polyster printing foil of 0,1 - 0,18 mm 633 nm red sensitive
capacity of supply cassette	max. 60 m with material of 0,1 mm thickness
max. exposure format	457mm (18") x endless
material width	250, 280, 310, 430, 460 and 510 mm (20")
measurements (W x H x L)	103 x 95,5 x 81,5 cm (40,5" x 37,6" x 32,1")
weight (net)	approx. 260 kg
interfaces	2 x LI2 , 2 x LI5
Optionen	
online-processor, Hope, Danagraf	Glunz & Jensen, Hope, Danagraf
RIP-platforms	Harlequin, Eagle, RIP50