

BLK100 SYSTEM

IT ALLOWS THE FILMS OBTAINING FROM A BN LASER PRINTER.

It represents the cheapest and quick solution to obtain a ready to use film for pad printing plates making.



Ideal for line block reproduction.

The procedure consists to spray the BLK 100 on a special PL4 matt film, black and white laser printed.

The spray is a reagent that will increase the blackening density of the toner that reaches a value which features are corresponding to those of a photo-mechanic film.

The achieved density is equal to 300% compared with the standard density of a laser toner; the measured density is over 3.



PC COMPOSING



LASER PRINT WITH PL4 FILM



BLK100 SPRAY

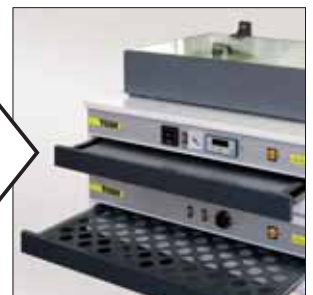


PLATE MAKING

BLK100 SYSTEM

BLK100 SPRAY

It permits the rapid toner blackening.

This product is made from a mixture of solvents and other special products that when in contact with a laser printer's toner, increases its photographic density.

The application of BLK100 spray on a special laser printed PL4 sheet, allows the obtaining of a photo-mechanic film suitable to line block reproduction on photopolymer or thin steel pad printing plates.

With BLK100 spray the use of the traditional photo-mechanic film is no longer required.

Package: 0,4 lt. spray



PL4 SPECIAL FILM

It is a one side polyester matt finish film, given with thermostable and antistatic treatment to grant a perfect laser toner adhesion and high abrasion resistance.

It is suitable to be used with BM laser printers in publishing desktop.

It replaces the traditional photo-mechanic film thus it can be exposed directly on the plate.

The one-side matt finish, compared to traditional polyester sheets, assures a higher transparency and a lower light refraction during exposure.

Package: size A4 - 100 sheets

size A3 - 100 sheets



SPECIFICATIONS MAY BE SUBJECT TO CHANGE WITHOUT NOTICE

TOSH®

MACCHINE E SERVIZI
PER LA STAMPA SU OGGETTI



TOSH S.r.l. - Via Lambro 84, I - 20089 Quinto Stampi Rozzano (MI)
Tel. +39 02 57566.1 (10 linee r.a.) - Fax +39 02 89200266
E-mail: info@tosh.it www.tosh.it