



## PUNCHED AND THREADED PLATE HOLES FOR THE DIFFERENT MACHINE TYPES

	<b>X2, X3, X5, E1, E2</b> Series machines as well as <b>TPM 161</b> and <b>TPS 111</b> , all machines with the universal plate change system	<b>All other machine types</b> still available today (Plastic or thin steel plates are fixed on magnetic insertion plates)
<b>Steel plates</b>	<b>Open and sealed inking system:</b> All steel plate types can be used. There must not be any punched or threaded hole.	<b>Open inking system:</b> All plate types are suitable. <b>Sealed inking system:</b> Plates with a threaded hole on the front side have to be used (e.g. plates with the name C99).
<b>Plastic plates</b>	<b>Open inking system:</b> All plate types are suitable. <b>Sealed inking system:</b> Plates with 2 punched holes have to be used, e.g. plates with the name G53. Exception: At plate size 100x220 or 130x220mm it is possible to use plates with 2 holes.	<b>Open inking system:</b> All plate types are suitable. <b>Sealed inking system:</b> Plates with 2 punched holes have to be used, e.g. plates with the name G52.
<b>Thin steel plates</b>	<b>Open inking system:</b> All plate types are suitable. <b>Sealed inking system:</b> Plates with 2 punched holes have to be used, e.g. plates with the name N16. Exception: At plate size 100x220 or 130x220mm it is possible to use plates with 2 holes.	<b>Open inking system:</b> All plate types are suitable. <b>Sealed inking system:</b> Plates with 2 punched holes have to be used, e.g. plates with the name N15.

### Additional tips:

- Plates with 2 punched holes in general have 1 round hole  $\varnothing$  4 mm and one oval hole 4 x 7 mm.
- Plates with 4 punched holes have the same holes as plates with 2 holes, but doubled in opposite corners.
- Plates with 4 punched holes also can be used at machines which normally only would need 2 holes. But plates with 4 holes are more expensive than plates with 2 holes.
- Steel plates with a threaded hole on the front side are suitable also for the new machines with the universal plate change system. But they are more expensive than steel plates without threaded hole.