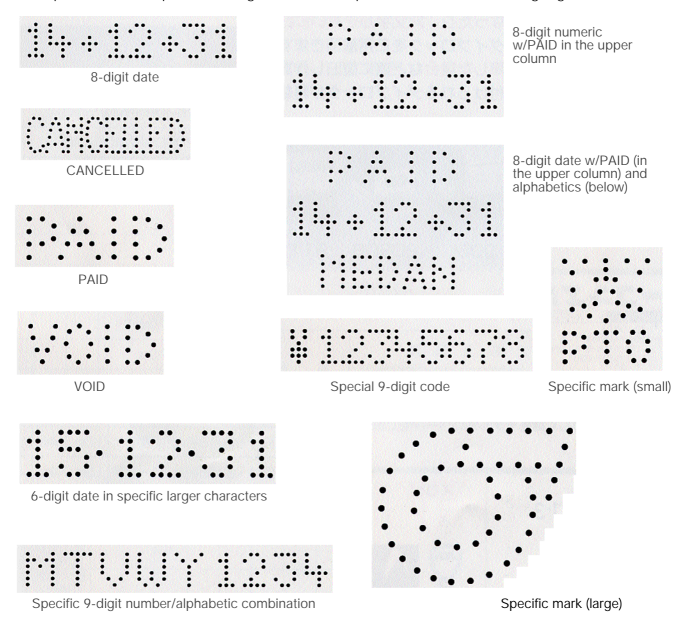
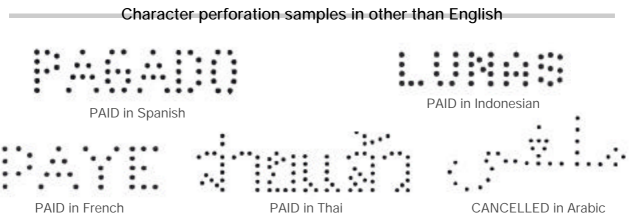
## **NEW KON Perforator Lineup — Some Helpful Selection Hints**

## Actual size perforation samples

NEW KON Perforator models offer a wide choice of characters, numbers, marks, etc., such as shown within the fold-out page in the catalog, but the export department can also offer models to meet specifically tailored user needs and applications. Shown in the below (all in actual size) are several perforation samples including the character perforations in various languages.





## Perforation die-block modules — A wide variety of easily exchangeable ones available

Composed of perforation needles that form character/mark punched dots perforations, these modules can be easily detached/attached from/to the main unit with a screwdriver and hexagonal wrench. Also, when worn or damaged, they can be quickly replaced with a spare one. Since each perforating machine model uses a different type of die-block, the table below should be consulted to select the required one(s).



Die- block	Specifications/ applications	Needle diam. (optional size)	Compactibility with perforator main unit 112 10 194 10N 103 208 207 208N 206	Remarks
*905	Date/number, 8-digit, pin selection	1.0mm (1.4mm)		Max. digits — 10 (4x6 dots)
905L	Date/number, 8-digit, lever selection	1.0mm (1.4mm)		Max. digits — 10 (4x6 dots)
935	Number 11-digit, pin selection	1.0mm (1.4mm)		Max. digits — 13 (4x6 dots)
935L	Number 11-digit, lever selection	1.0mm (1.4mm)		Max. digits — 13 (4x6 dots)
911	Numbering 7-digit	1.0mm		Note **
103DB	PAID/VOID	1.4mm (1.0mm)		
206DB	PAID/VOID	1.4mm (1.0mm)		
605	Fixed character (Mark, character combination)	1.0/1.4mm		
705	Fixed character (Mark, character combination)	1.0/1.4mm		

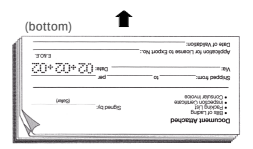
Notes: \* As perforation ability differs by model, refer to each for specific details.

\*\* Specifications differ depending on which perforator this die-block is attached to.

## Standard/reversed character

NEW KON Perforators can be factory preset (specify when ordering) either for standard character punching at the top of the document (see below, left) or 'reversed' at the bottom (below, right) with selection rings allowing for the characters to be read <u>from left to right</u> (standard) or 'reversed', <u>from right to left</u> (characters upside down). Perforation is maximum 40mm (adjustable within this range) from the edge of the document to mid-height of character, but with either of Models 208/112, if required, this depth can be optionally extended to a maximum of 110mm.





For each top/bottom perforation, document is inserted into the arrow direction.



