## Plate types and descriptions

This list contains the most commonly used plate types.

## Steel plates

| Description | Plate thickness in mm | Working condition at delivery | Threaded holes | Package content | Article number Example |
| :---: | :---: | :---: | :---: | :---: | :---: |
| C78 | 7,8 | Lapped on one side | None | 1 piece | C78 100050 |
| C98 | 9,8 | Lapped on one side | None | 1 piece | C98 250100 |
| C99 | 10 | Lapped on one side | Threaded hole on front side | 1 piece | C99 100220 |
| S98 | 9,8 | Coated on one side | None | 1 piece | S98 100100 |
| S99 | 10 | Coated on one side | Threaded hole on front side | 1 piece | S99 130220 |
| D78 | 7,8 | Lapped on both sides | None | 1 piece | D78 100050 |
| D98 | 9,8 | Lapped on both sides | None | 1 piece | D98 350120 |
| D99 | 10 | Lapped on both sides | Threaded hole on front side | 1 piece | D99 100220 |

## Plastic plates

Plate thickness $0,5 \mathrm{~mm}$

| Descrip- <br> tion | Working <br> condition <br> at delivery | Holes | Plate quality | Package <br> content | Article numbel <br> Example |
| :--- | :--- | :--- | :--- | :--- | :--- |
| B17 | Coated <br> on one side | Unpunched | Standard, <br> alcohol washable | 10 pieces | B17 250100 |
| P17 | Coated <br> on one side | Punched, <br> 2 holes | Standard, <br> alcohol washable | 10 pieces | P17 100220 |
| I18 | Coated <br> on one side | Unpunched | Standard, <br> water washable | 10 pieces | I18 350120 |
| L18 | Coated <br> on one side | Punched, <br> 2 holes | Standard, <br> water washable | 10 pieces | L18 100220 |
| K52 | Coated <br> on one side | Unpunched | Long-Life, <br> alcolhol washable | 10 pieces | K52 250100 |
| G52 | Coated <br> on one side | Punched, <br> 2 holes | Long-Life, <br> alcohol washable | 10 pieces | G52 100 |
| G53 | Coated <br> on one side | Punched, <br> 4 holes | Long-Life, <br> alcohol washable | 10 pieces | G53 320 |

## Thin steel plates

Plate thickness $0,5 \mathrm{~mm}$

| Descrip- <br> tion | Working <br> condition <br> at delivery | Holes | Plate quality | Package <br> content | Article number <br> Example |
| :--- | :--- | :--- | :--- | :--- | :--- |
| D05 | Coated on both <br> sides | Unpunched | Ecoprint <br> (unlapped <br> surface) | 5 pieces | D05 250100 |
| N05 | Coated on both <br> sides | Punched, <br> 2 holes | Ecoprint <br> (unlapped <br> surface) | 5 pieces | N05 100220 |
| N06 | Coated on both <br> sides | Punched, <br> 4 holes | Ecoprint <br> (unlapped <br> surface) | 5 pieces | N06 250320 |
| D16 | Coated on both <br> sides | Unpunched | Recoprint, <br> lapped surface <br> (one side) | 5 pieces | D16 100100 |
| N15 | Coated on both <br> sides | Punched, <br> 2 holes | Recoprint <br> lapped surface <br> (one side) | 5 pieces | N15 130220 |
| N16 | Coated on both <br> sides | Punched, <br> 4 holes | Recoprint <br> lapped surface <br> (one side) | 5 pieces | N16 350220 |

## Tips for the choice of a plate

- When working with plastic or thin steel plates, plates with holes have to be used for the sealed inking system. If 2 or 4 holes are necessary, is defined by:
- Machine type
- Plate holding system (Magnetic plate combined or universal rapid plate change system)
- Plate size
- Please also consider our information sheet concerning punched and threaded holes for the different machine types.
- We recommend the use of long-life plastic plates or thin steel plates for the sealed inking system (round ink cups).
- When using oval ink cups, we recommend generally the use of lapped thin steel plates (quality Recoprint).

