



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 100 050
C98	9,8	Lapped on one side	None	1 piece	C98 250 100
C99	10	Lapped on one side	Threaded hole on front side	1 piece	C99 100 220
S98	9,8	Coated on one side	None	1 piece	S98 100 100
S99	10	Coated on one side	Threaded hole on front side	1 piece	S99 130 220
D78	7,8	Lapped on both sides	None	1 piece	D78 100 050
D98	9,8	Lapped on both sides	None	1 piece	D98 350 120
D99	10	Lapped on both sides	Threaded hole on front side	1 piece	D99 100 220

Plastic plates

Plate thickness 0,5 mm

Description	Working condition at delivery	Holes	Plate quality	Package content	Article number Example
B17	Coated on one side	Unpunched	Standard, alcohol washable	10 pieces	B17 250 100
P17	Coated on one side	Punched, 2 holes	Standard, alcohol washable	10 pieces	P17 100 220
I18	Coated on one side	Unpunched	Standard, water washable	10 pieces	I18 350 120
L18	Coated on one side	Punched, 2 holes	Standard, water washable	10 pieces	L18 100 220
K52	Coated on one side	Unpunched	Long-Life, alcohol washable	10 pieces	K52 250 100
G52	Coated on one side	Punched, 2 holes	Long-Life, alcohol washable	10 pieces	G52 100 220
G53	Coated on one side	Punched, 4 holes	Long-Life, alcohol washable	10 pieces	G53 350 320



Thin steel plates

Plate thickness 0,5 mm

Description	Working condition at delivery	Holes	Plate quality	Package content	Article number Example
D05	Coated on both sides	Unpunched	Ecoprint (unlapped surface)	5 pieces	D05 250 100
N05	Coated on both sides	Punched, 2 holes	Ecoprint (unlapped surface)	5 pieces	N05 100 220
N06	Coated on both sides	Punched, 4 holes	Ecoprint (unlapped surface)	5 pieces	N06 250 320
D16	Coated on both sides	Unpunched	Recoprint, lapped surface (one side)	5 pieces	D16 100 100
N15	Coated on both sides	Punched, 2 holes	Recoprint lapped surface (one side)	5 pieces	N15 130 220
N16	Coated on both sides	Punched, 4 holes	Recoprint lapped surface (one side)	5 pieces	N16 350 220

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).