



# PAD PRINTING ACCESSORIES

## Accessories for Ink & Ink Cups

### Thinner

Thinners are available in 1 l and 5 l cans.

Usage information can be found in the Teca-Print Ink Catalogue.

#### Thinner VC

1 l can: # F94 00002 4  
5 l can: # F94 00002 5

#### Thinner VD

1 l can: # F91 00001 4  
5 l can: # F91 00001 5

#### Thinner VF

1 l can: # F91 00004 4

#### Thinner VG

1 l can: # F91 00005 4

#### Thinner VS

1 l can: # F91 00002 4  
5 l can: # F91 00002 5

#### Thinner VX

1 l can: # F91 00003 4



1 l can

5 l can

### Mixing Cup

Paper cups with **ink volume scale** and **plate width scale**, the large cup has an additional **scale for ink vol. per ink cup**.

Mixing cup small (180 ml,  
H 90 mm, ø 70 mm):  
# 90 09 40 (100 cups)

Mixing cup large (300 ml,  
H 120 mm, ø 80 mm):  
# 90 09 70 (100 cups)



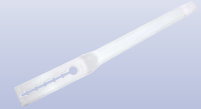
### Mixing Cup Holder

Robust metal holder. Dimensions:  
H 54 mm, ø 70 mm, ø base 90 mm  
# 90 09 41 (1 holder)

### Viscospatula

For exact ink viscosity adjustment.  
L=21 cm

# 90 09 01  
(1 Viscospatula)



### Colour guides

RAL-K1  
(approx. 213 shades)  
# 99 01 40



PANTONE  
(approx. 1114 shades)  
# 58629 0001

1114 colour shades  
glossy and mat.



NCS (approx.  
1750 shades)  
# 59794 0001  
Natural Colour  
System Index



### Squeeze Bottle

Plastic bottle, ideal for sol-  
vent dispensing.

With cap.

# 90 09 06  
(500 l bottle)



### Bottle Holder

Metal holder for up to 3 bottles. With  
handy tray, can be fixed on machine base.  
# 90 09 02 (1 holder incl. velcro  
fastening and set of screws)



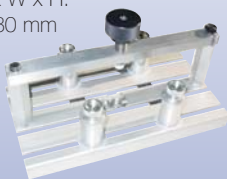
L x W x H ~  
280 x 190 x 80 mm

### Ring Blade Removal Device

Problem free ring removal device that  
avoids ring and cup housing damage, also  
suitable for other ink cup brands.

Dimensions L x W x H:  
300 x 160 x 180 mm

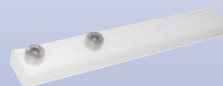
# 89 50 78  
(1 piece)



### Key For Centering Piece

Key for the easy removal of ink cup  
centering pieces.

A handy tool.  
L x W x H = 200 x 25 x 15 mm  
# 701 908 313 (1 piece)



### Test Pen

To measure the surface tension of materi-  
als before pre-treatment (e. g. PE/PP)

# 90 09 25  
(1 piece)



Pre-set surface tension  
38 Dyn - 0.038N/m,  
other test pens / inks  
available on request.