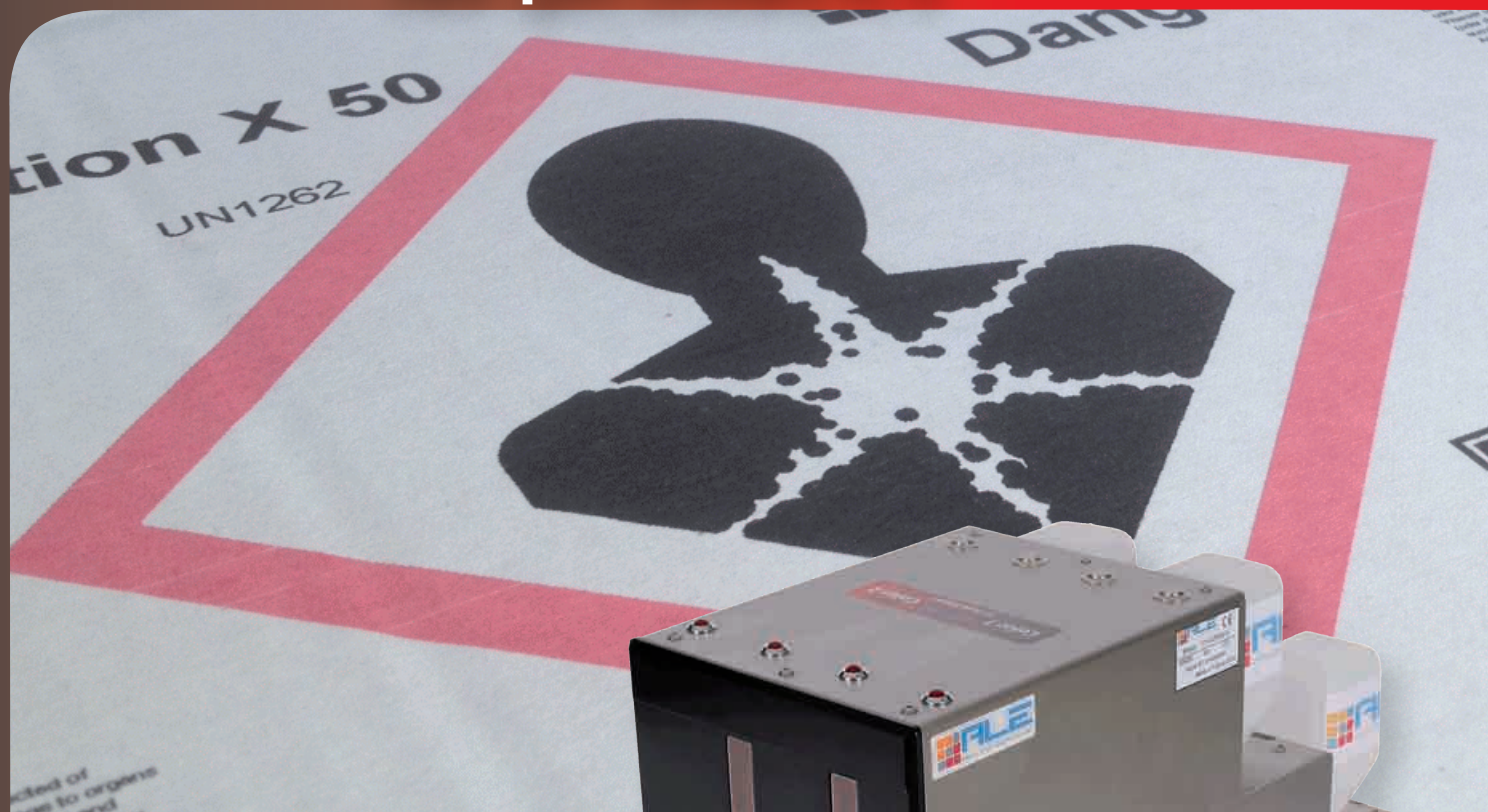


# TC·TWIN SERIES

## Two Spot Colours TC-Series TC-Twin144



[www.ale.fr](http://www.ale.fr)



### Model

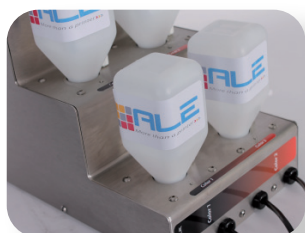
TC-Twin144mm

Available for porous or non-porous substrates



### Main Specifications

- Side printing on porous or non-porous surfaces **144 mm high ! Unique**
- Two spot colours and automatic software adjustments (two of any available colours)
- Safety logos pre-installed in the software library
- Up to 60m/min for a resolution of 180dpi
- Easy to install and use
- Priming button and ink-low detection built-in
- Industrial and compact
- Low annual maintenance



# TC·TWIN SERIES

## GHS / CLP



## Two Spot Colours Print-head

www.ale.fr

### Advanced Specifications

- Print characters from 0.7 to 144mm
- Print text / logos / images / barcodes / date / time / variable data / etc...
- Side printing on most type of porous or non-porous substrates (depending on the ink type)
- Up to 4 heads driven from the same controller
- Prime button and ink-low built-in
- Two colours with automatic software management and threshold adjustment
- Print any message built around 2 spot colours
- Easy installation and low annual maintenance

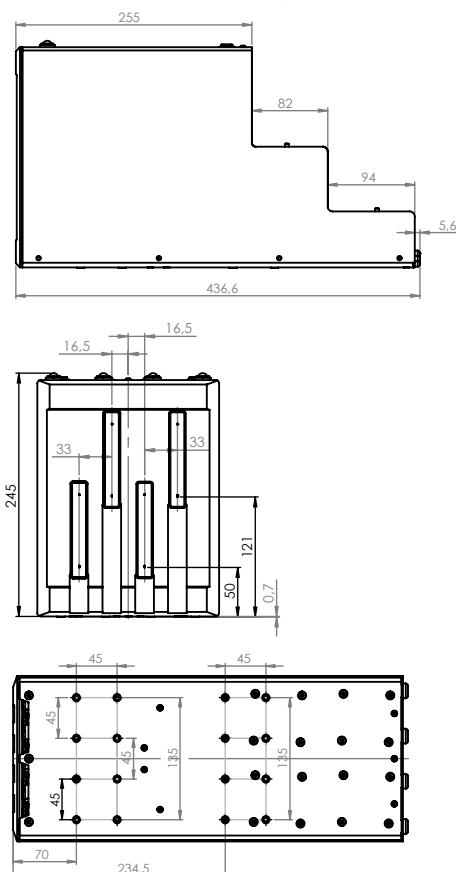
### Applications

*Printing on paper / cardboard porous-recycled or varnished / wood / EPS / building materials / plastic-paper bags / fabrics / straps / etc ...*

| Type                          | TC-Twin144-35pl | TC-Twin144-80pl |
|-------------------------------|-----------------|-----------------|
| Printing height               | 144 mm          | 144 mm          |
| Printing speed at 180dpi      | 60m/min         | 38m/min         |
| Oil based inks                | ✓               | ✓               |
| Solvent based inks            |                 | ✓               |
| Drop size                     | 35pl            | 80pl            |
| Resolution                    | 90-360 dpi      | 90-360 dpi      |
| Printing frequency            | 7.1 Khz         | 4.3Khz          |
| Height of lower dot from base | 48 mm           | 48 mm           |
| Weight                        | 8.9 Kg          | 8.9 Kg          |

### Dimensions:

*Refer to the operator manual for more details*



### Easy message design using Codex Software suite

*A lot of colours available*



your contact :

You Tube ALE SARL

156, Avenue de Pressensé - 69200 Vénissieux - France - [www.ale.fr](http://www.ale.fr)  
 Tel. : +33 437 900 199 - Fax : +33 478 002 218 - email : [contact@ale.fr](mailto:contact@ale.fr)

