

*For quotation use only.*

The measurements has do be done to provide you're a quotation on your new **TX5**.

What LS Flexo ApS is needing for do the quotation are 3 measurements from your machine.

Print this PDF and go to your machine, stop your machine in open position so the Gap between the top and bottom platen is at is maximum. Use this form and manually measure and note. Afterwards go to our webpage [lsflexo.com](http://lsflexo.com) and fill out our online form. Then after less then 1 day you receive your quotation.



### Your Company Information:

Company : \_\_\_\_\_

Name : \_\_\_\_\_ Position : \_\_\_\_\_

Phone : \_\_\_\_\_, Mail : \_\_\_\_\_

Business :    Service     Agent     Manufacture: Corrugated     Cartonnage     Others

### Your Machine Information:

Manufacturer : \_\_\_\_\_

Type : \_\_\_\_\_

Serial No : \_\_\_\_\_

Manufacturing Year : \_\_\_\_\_

### Measurements

Max Gap between platen    (Max G) : \_\_\_\_\_ MM

To measure this, stop your machine when the conveyer sled is approximal in the centre of the platen. Now measure the distance between upper plate and lower plate be accurate and make sure to do several control measurements.

Width of the platen    (W) : \_\_\_\_\_ MM

Depth of the platen    (D) : \_\_\_\_\_ MM

