

# **Order Form**

## Polygraphische innovative Technik Leipzig

## for "LUCHS IV" register measuring elements Flexographic Printing (Valid as of October 2021)

There are different measuring element types which can be ordered as a set with three different set variations or ordered individually.

All measuring elements will be delivered with a platesetter

resolution of 2400 dpi.
Please fill out one order form for each measuring element type!
PDF  TIFF
2. Required measuring element type:  (Please check)
+

Customer (Name of company, contact pe	rson)	
Telephone:		
E-mail:		
Required date of delivery:	Order number:	
Date:	Signature:	

				_
1 2 3	A01-01-666	90 000pt	    =  =  = 	$rac{8}{9}$ aıs $rac{4}{5}$

## Flexo element **LUCHS IV**

(Max. 5 printing units)

Per element	
100 E	



## Flexo element **LUCHS IV**

twofold

(max. 8 printing units)

Per	element
100	E

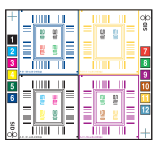


## Flexo element **LUCHS IV**

threefold

(max. 11 printing units)

Per elemen
100 E



## Flexo element **LUCHS IV**

fourfold

(max. 12 printing units)

Per elemen
100 E

## 3. Required set variation for the measurement positions and required number of single elements: (Please check)

Illustration of measurement positions on the sheet:

21 B	22	<sup>23</sup> <b>E</b>	24	25 B
16	   17 	18	  19 	20   
11 <b>E1</b>	12	13	  14	15 E1
6	   7 	8	  9 	
1 B	2	<sup>3</sup> <b>(1)</b>	<u>4</u>	Б В

	tion:

Basic set	В

(consists of one measuring element for the positions 1, 5, 21, 25 i.e. four measurement positions)

## Extension set 1

(consists of one measuring element for the positions 3, 11, 13, 15, 23 i.e. five measurement positions)

## Extension set 2 🕰

(consists of one measuring element for the positions 2, 4, 8, 18 i.e. four measurement positions)

Ц	Single element
	D = -!#!

4	Single elements
	Position:

## 4. Prices (plus VAT):

The price per order form results from the required measuring element type price from point 2 multiplied by the number of measurement positions according to the set variation and the number of single elements.