

...efficiency

## Efficient Labeling of Storage Bins

*Simplify handling by using your existing article registration*

*Print the range of articles on perforated label sheets and protect them using plastic label covers.*

*Efficient printouts of the article's name, number and bar code can be made by laser printer on the label sheets.*

*The plastic label cover is designed so that it covers the front of the label and part of its back. Through the bended shape of the label cover, the label and the cover are held in place in the label slot of the storage bin.*



# Calculation model for order quantity

The following charts state the number of bins that each package provides for.

The number of packages to be ordered is calculated through the equation:

$$\frac{\text{amount of bins to equip}}{\text{key number for respective article}}$$

For example: labels and covers are required for 500 LF 531 bins

- > Find LF531 in the chart below
- > Calculate according to the following:

Labels SEA 34-100  $\frac{500}{160} = 3,1$  i.e. 4 packages SEA 34-100

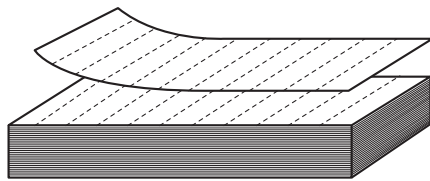
Label cover ES 35-102  $\frac{500}{25} = 20$  i.e. 20 packages ES 35-102



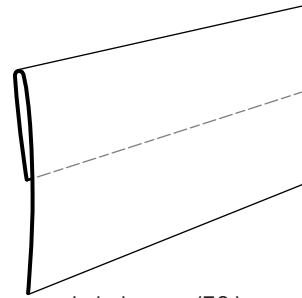
The chart states the number of LF-bins that each package provides for

		<b>LF</b>	<b>211</b>	<b>221</b>	<b>321</b>	<b>322</b>	<b>511</b>	<b>531</b>	<b>532</b>	<b>533</b>	<b>543</b>
	Art nr										
Labels	SEA 34-100	—	320	320	320	320	160	160	160	106	
	SEA 21-70	720	—	—	—	—	—	—	—	—	
Label covers	ES 35-102	—	50	50	50	50	25	25	25	16	
	ES 22-75	50	—	—	—	—	—	—	—	—	

The chart states the number of bins that each package of labels, as well as label covers, provides for.


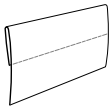


Labels, perforated sheets (SEA-)



Label cover (ES-)

The chart states the number of RK-bins that each package provides for

		<b>RK</b>								
		Art nr	321	400	421	421 B	500 N	521	521 B	621
Labels 	SEA 74-130	80	—	80	80	—	80	80	80	80
	SEA 38-130	—	62	62	—	—	50	—	41	—
	SEA 27-130	46	280	—	35	25	—	28	—	23
Label covers 	ES 75-132	20	—	20	20	—	20	20	20	20
	ES 39-132	—	6	6	—	—	5	—	4	—
	ES 28-132	8	50	—	6	4	—	5	—	4

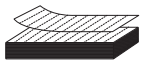
The chart states the number of bins that each package of labels, as well as label covers, provides for.

The above calculation is based upon the maximum number of dividers having been ordered. If, for example, only half the number of dividers have been ordered, then the amount of packages will also be half the amount.

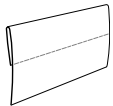
The number of labeling areas on the RK-bins, front and dividers

		<b>RK</b>								
		321	400	421	421 B	500 N	521	521 B	621	621 B
Front		1st 75x132	1 st 28x132	1st 75x132	1st 75x132	1st 28x132	1st 75x132	1st 75x132	1st 75x132	1st 75x132
Divider, max number/bin		6 st 28x132	8 st 39x132	8 st 39x132	8 st 28x132	10 st 28x132	10 st 39x132	10 st 28x132	12 st 39x132	12 st 28x132
SSI Schäfer's Art. no, divider		RKT 321	RKT 400	RKT 5/421	RKT 5/421B	RKT 500N	RKT 5/421	RKT 5/421B	RKT 5/421	RKT 5/421B

# Product description



Art. no.	Description	Dimensions	Labels /sheet	Sheets /pack	Labels /pack	Intended for bin type (marked art. no, in bold, intended for the front of the bin)
SEA 27-130	Labels, white microperforated, A4 sheets, 120 g. Paper, for printing in laser printer, non-adhesive	27x130mm	14	20	280	RK 321/421B/521B/621B/ <b>400/500N</b> /500N
SEA 38-130		38x130mm	10	50	500	RK 400/421/521/621
SEA 74-130		74x130mm	4	20	80	<b>RK 321/421/421B/521/521B/621/621B</b>
SEA 21-70		21x70 mm	36	20	720	<b>LF 211</b>
SEA 34-100		34x100mm	16	20	320	<b>LF 221/321/322/511/531/532/533/543</b>



Art. no.	Description	Dimensions	Number per pack	Intended for bin type
ES 22-75	Label covers for paper labels, transparent	22x75mm	50	<b>LF 211</b>
ES 35-102		35x102mm	50	<b>LF 221/321/322/511/531/532/533/543</b>
ES 28-132		28x132mm	50	RK 321/ <b>400</b> /421B/ <b>500N</b> /500N/521B/621B
ES 39-132		39x132mm	50	RK 400/421/521/621
ES 75-132		75x132mm	20	<b>RK 321/421/421B/521/521B/621/621B</b>