



Odr. no	For window	B	H	R	S	Mass (kg)
1.	400x560	455	615	78	220	15,9
2.	450x630	505	685			17,2
3.	500x710	555	765	128		18,6
4.	560x800	615	855			20,1

S	240	260	280	300	320	340
---	-----	-----	-----	-----	-----	-----



## LUBMOR Ltd.

ul. Wieleńska 1, 64-980 Trzcianka

tel. +48/67/216-22-44

fax +48/67/216-59-40

e-mail: marketing@lubmor.pl

e-mail: konstrukcja@lubmor.pl

**STEEL COMPENSATIVE  
WINDOW BOX**

**KI 24-98  
35-042**

## STEEL COMPENSATIVE WINDOW BOX

Ord. no	b	b <sub>1</sub>	h	h <sub>1</sub>	f	Quantity of openings
1.	640	718	800	878	410	4
2.	690	768	870	948	480	4
3.	740	818	950	1028	500	6
4.	800	878	1040	1118	500	6

### APPROPRATION

Steel compensative window box is designed for buiding of fixed and opened windows in different accommodation on all floating objects .

### EXECUTION

The good is made of galvanized steel sheet thick. 1,5 mm . At the bottom part a sponge thick. 20 mm is placed .

### DELIVERY RANG

Delivery comprises the window box with a sponge .

### PACKING , TRANSPORT , STORAGE

During transport , storage and mounting time the finished surfaces which could be damaged are protected of self - glued foil .

The window boxes are also wrapped of foil .

### DIVISION , MARK , FINISHING

Types :

I- for fixed windows or opened outside

II- for windows opened inside

Kinds for type II :

- window box without masking covers

( no marked in designation)

N- window box with masking covers

Finishing of visible surfaces - white store enamel (no marked in designation)

G- window box covered outside of sound absorbtion substance

### EXAMPLE OF DESIGNATION

Steel compensative box for window opened inside , nominal size 400 x 560 with masking covers, covered of sound absorbtion substance .

STEEL COMPENSATIVE WINDOW BOX 400 x 560 II - N - G acc. to information card KI 24-98/35-042 .

This catalogue card corresponds with drawing no N 24-98/35-042 .