



Ord. no	For window	B	H	R	S	Mass (kg)
1.	400x560	455	615	78	220	10,4
2.	450x630	505	685			10,5
3.	500x710	555	765			11,2
4.	560x800	615	855	128		12,2
5.	900x630	955	658			14,3
6.	1000x710	1055	765			15,5
7.	1100x800	1155	855			16,9

S 240 260 280 300 320 340

Przy wzroście S o 20 mm masa obudowy wzrasta o około 0,7kg.



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 WINDOW BOX

**KI 24-98
35-039**

STEEL WINDOW BOX

Ord. no	b	b ₁	h	h ₁	h ₂
1.	650	730	810	890	790
2.	700	780	800	880	780
3.	750	830	880	960	860
4.	810	890	970	1050	950
5.	1150	1230	800	880	780
6.	1250	1330	880	960	860
7.	1350	1430	970	1050	950

APPROPRATION

Steel compensative window box is designed for buiding of fixed 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

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

G - window box covered outside of sound absorbtion substance

EXAMPLE OF DESIGNATION

Steel box for fixed window ,nominal size 500 x 710 and covered of sound absorbtion substance .
STEEL WINDOW BOX 500 x 710 - G acc. to information card KI 24-98/35-039.

This catalogue card corresponds with drawing no N 24-96/35-039.