

Moulding boxes of sectional steel

box of 8-mm sectional steel, with two double-guide brackets and two handles

B 83

box of 8-mm sectional steel, with two double-guide brackets/handles (registered design) with guide pin and guide hole with steel bushing.

B 85

box of 7,5-mm sectional steel, with two double-guide brackets/handles (registered design) with round hole with steel bushing and oblong hole.

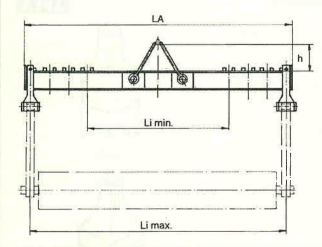
complete two-piece mould box of 7-mm sectional steel, with four fixed pin guides, handle on each narrow side.

• We supply all kinds of mould-box designs, sizes and sectional steels.

Please specify in your inquiry or order:

Quantity, inside dimensions (length, width, height), center-line distance, hole dia., guide cam, handle details, clamp, lifting cam and crossbar

193



Moulding box lifting gear

The complete moulding box lifting gear comprises the following:

steel girder with two-point suspension and a number of welded cams on the top side of the girder to adjust the gear to any desired working width and to allow for balancing of the system in case of an offset center of

two non-twisting lifting belts (guaranteed overload safety factor of 800%) with rollers (the system can also be equipped with chains).

The mould box can be turned smoothly with the lifting gear.

Please specify in your inquiry or order: carrying capacity of the system maximum and minimum working width length of lifting belt or chains (endless)

We can also supply all components of the lifting gear to be used in connection with existing girders.

193A



Lifting belts

1) Endless lifting bells

galvanized and additionally vulcanized, absolutely nontwisting, shortest length 1 m (circumference).

Item No.	Carryg. cap.	Belt width x thickness	
193.015	1500 kg	40 x 10 mm	
193.025	2500 kg	50 x 10 mm	
193.040	4000 kg	80 x 13 mm	
193.060	6000 kg	80 x 13 mm	
193.120	12000 kg	120 x 15 mm	
193 240	24000 kg	150 x 25 mm	

2) Polyester lifting bells

in accordance with DIN 61360, PU-impregnated, endless, two

Item No.	Carryg, cap.	Belt width x thickness	Shortest length
193,310	1000 kg	36 x 3,8 mm	1 m circumf.
193.320	2000 kg	50 x 5,2 mm	1 m circumf.
193.340	4000 kg	75 x 6,2 mm	1 m circumf.
193.350	5000 kg	100 x 5,8 mm	2 m circumf.
193.360	6000 kg	140 x 4,8 mm	2 m circumf.
193 400	10000 kg	200 x 5.4 mm	2 m circumf.

Belts can be supplied in any length.