

Strumin Equipment Sp. z o.o. 32-084 Morawica 191 tel.: +48 571 870 100, centrala@strumin.pl NIP: 944-27-78-659

SOLID BOX

TECHNICAL DATA SHEET

The SOLID BOX is designed for safe storage and transport of tools or other items.

It is equipped with a sliding transom that locks the tilt hatch.

The transom is locked with an internal padlock, preventing it from

being damaged from the outside.

The anti-burglary design protects against attempts to force the cover open.

The Solid Box protects against rain and snow.

It is possible to optionally attach rotating transport wheels using four M8 screws.

The Solid Box is available in three dimensions, the dimensions of which are presented in the table.

The Solid Box can be transported using a pallet truck, forklift or crane.

For this purpose, it is equipped with transport handles for slings and has appropriately selected lower feet enabling the insertion of a pallet truck or forklift.



PROPERTIES

- · multi-point locking and locking system of the cover
- · cover equipped with a shock absorber
- · adapted for transport with a pallet truck and crane
- waterproof
- · available in three sizes
- · available colors: sand, military green

- possibility of attaching wheels {c}
- \cdot design manufactured in a certified production plant
- · reinforced structure
- · connections made with a continuous weld
- · hidden lock



EXTERNAL DIMENSIONS / INT. / WEIGHT

cat. no.	name	L [cm]	S [cm]	H [cm]	L _{IN} [cm]	S IN [cm]	H № [cm]	weight [kg]
6310	LARGE BOX	200,0	75,0	82,0	191,0	69,0	68,0	142,0
6320	MEDIUM BOX	150,0	65,0	68,0	141,0	60,0	56,0	97,0
6330	SMALL BOX	100,0	50,0	55,0	91,0	45,0	42,0	60,0



cat. no.	name	load [kg]		
6310	LARGE BOX	500		
6320	MEDIUM BOX	500		
6330	SMALL BOX	500		



RULES FOR SAFE USE

Solid Boxes have a high load capacity, therefore appropriate safety measures must be taken when moving or transporting using slings {a}.

Before moving or transporting the box using a crane, check the technical condition of the welds and M10 screws of the handle joint {b}.

Since mechanized transport, transport within construction site, assembly and demolition works requires the use of slings, these processes are considered particularly dangerous works.

Only slings that are certified, technically efficient and have the manufacturer's operating instructions are allowed for use. The slings must be clearly marked and their technical condition must be checked within the scope and within the time limits specified in the technical and operational documentation.

Due to the size of the top cover and the closing mechanism, be careful when opening and closing the box.

Do not drop the cover quickly to prevent fingers or other body parts from being caught by the box cover.

The locking mechanism prevents accidental closing, but if the padlock is damaged from the outside, access to the box can be completely blocked. For this reason, use the internal padlock key carefully and make sure you have a spare key in a safe place.

If wheels are attached, remember to lock them when placing the box in the working place in order to avoid uncontrolled movement, which may pose a safety hazard, e.g. when working at height or during transport by car.



