SHEET-STEEL CONTAINERS – AVIA

Version with fixed sides

- The most used type of a container. Designed for removal of debris or loose materials. Also used for removal of house wastes. Holders for attaching a curtain or net installed on circumference of the container. The container is delivered in two options: inclinable fronting or two-wind gates. For rope and hook loading.



TYPE	CAPACITY (m³)	INNER DIMENSIONS OF THE CONTAINER (mm)
6135	3	3,335 x 1,820 x 500
6136	4	3,335 x 1,820 x 625
6137	6	3,335 x 1,820 x 1,000
6138	9	3,335 x 1,820 x 1,500
6139	12	3,335 x 1,820 x 2,000

Version with drop sides

- The removable side plates of the container are inclinable on both sides. The inclining side plates enable ease loading and unloading of the container content. The container is delivered in two options: inclinable fronting or two-wind gates. For rope and hook loading.



TYP	E	CAPACITY (m³)	INNER DIMENSIONS OF THE CONTAINER (mm)
614	1	5	3,335 x 1,820 x 850
614	2	6	3,335 x 1,820 x 1,000
614	3	9	3,335 x 1,820 x 1,500
614	4	12	3,335 x 1,820 x 2,000

Version with a saddle roof – full sides Type: 6130

- Solid saddle roof with a slight slope. The roof is made from steel sections. On demand the plate can be provided with a ventilation.
- The container suitable for the collection and transport of waste, which must be protected from weather action.

Main dimensions: 3,335 x 1,820 x 2,000/2,100 mm.



Version with a saddle roof – netted sides Type: 6129

- Solid saddle roof with a slight slope. The sides and double-wing gate made from gauze 50 x 50 x 4 mm.
- The gauze makes the container lighter and facilitates the control of the container contents.

Main dimensions: 3,335 x 1,820 x 2,000/2,100 mm.

