TORNUM's bulk loading bin for grain ensures efficient loading which lives up to requirements on short loading times. The height and width are adapted for large vehicles which can easily be loaded as they drive through. The bin has a very strong construction with a square-barred lattice frame. The bulk loading bin is also extremely assembly-friendly and is fastened together using bolt joints.



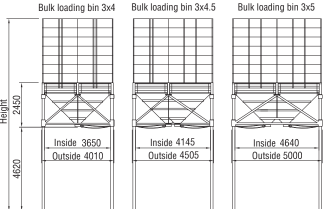
STRUCTURE AND FUNCTION

- Made of hot-dip galvanized sheet metal.
- The storage sections are 505 mm high and can be extended to the desired volume.
- · A smooth inside for easy cleaning.
- The construction allows several assembly methods, which saves time.
- The outlet on the hopper is 300 x 300 mm and fitted with a rack slide that can be maneuvered from floor level using a set of controls.
- The standard clearance beneath the rack slide is 4620 mm.



Options

- · Level indicator
- Roof with manhole
- · Partition wall
- · Slide with regulator



No. of sections	Bulk loading bin 3x4		Bulk loading bin 3x4.5		Bulk loading bin 3x5	
	Volume (m³)	Height (mm)	Volume (m³)	Height (mm)	Volume (m³)	Height (mm)
0	13.4	7070	15.3	7070	17.2	7070
1	19.0	7575	21.6	7575	24.2	7575
2	24.6	8080	27.9	8080	31.2	8080
3	30.2	8585	34.2	8585	38.2	8585
4	35.8	9090	40.5	9090	45.2	9090
5	41.4	9595	46.8	9595	52.2	9595
6	47.0	10100	53.1	10100	59.2	10100
7	52.6	10605	59.4	10605	66.2	10605
8	58.2	11110	65.7	11110	73.2	11110
9	63.8	11615	72.0	11615	80.2	11615
10	69.4	12120	78.3	12120	87.2	12120
11	75.0	12625	84.6	12625	94.2	12625
12	80.6	13130	90.9	13130	101.2	13130

