

MEILLER REAR TIPPER H436 21 M³

Model:

MEILLER Classic rear tipper H436

Tipper body:

- box-type tipper
- body inclined front wall and tailgate
- side walls with robust, circumferential top border inclined towards the inside
- chamfered edges in the front to ensure a better flow of material 150 mm higher front wall with side walls lower than 1,700 mm flush front and side walls with side wall height 1,700 mm and higher
- scissors-type stabilizer
- supports made of abrasion-resistant, shock-proof rubber adjustable front supports
- capacity 21 m³
- tipper body length 6,000 mm
- tipper body width 2,300 mm
- side wall height 1,500 mm
- outside-positioned divided tailgate (upper part top-hinged, lower part drops down automatically during tipping operation) (S3)
- flush tailgate hinges
- floor 8 mm HBW 450 (Hardox® 450 or equivalent material)
- front wall 5 mm HBW 400 (Hardox® 400 or equivalent material) side walls 6 mm HBW 450 (Hardox® 450 or equivalent material) tailgate 5 mm HBW 400 (Hardox® 400 or equivalent material)
- cab protection covering 1/3 of the cab roof (not in combination with sliding tarpaulin)
- preparation for tipper body heating H3HZV01
- preparation for spare wheel holder at the front wall on the left and right
- spare wheel holder at the front wall for tyre sizes 315/80 R 22.5 or 13 R 22.5
- steps inside
- preparation for access ladder at the left and right side of the front wall

Subframe:

- welded box-type subframe made of high-strength fine-grained steel with longitudinal members, reinforced by a cross-type section at the rear

MEILLER hydraulic system:

- oil tank, usable capacity of 60 litres
- operating pressure 275 bar
- tipping valve

Accessories:

- mudflaps under the tipper body (at the front)
- wheel chock holder(s)
- omission of pneumatic feed valve in cab
- pump 296/1 (115 cm³/rpm)
- without MEILLER labels

Painting:

- colour of tipper body Reinweiss RAL 9010
- one-colour painting of tipper body in standard colour
- colour of subframe Graphitschwarz glanz RAL 9011
- painting of subframe in standard colour