

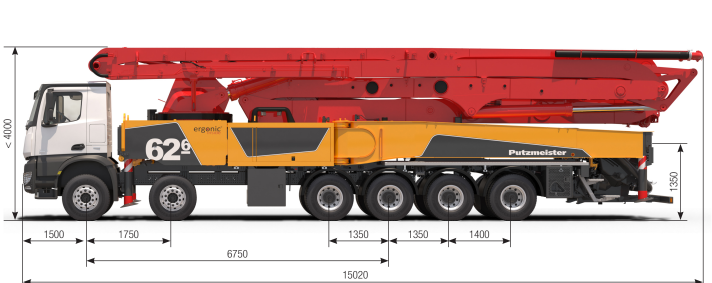
.17 i LS

.19 i LS

Truck-mounted concrete pump BSF 62-6.16 H

Output up to 190 m³/h Delivery pressure up to 130 bar*





Note: Standard version. Dimensions and weights depend on truck, pump model and equipment. Dimensions in mm, MB-Arocs 6553 12x4 R6750 E6. For illustration only.

Technical data

| Boom M 62- | 2 | | |
|------------------|-------|---|-------------------------|
| Sections | | | 6 |
| Reach height | | m | 61.1 ¹ |
| Horizontal | gross | m | 57.1 |
| reach | net | m | 52.4 |
| Reach depth max. | | m | 44.3 |
| Unfolding height | | m | 23.0 |
| End hose length | | m | 3 |
| Folding system | | | RZ |
| Delivery line | | | DN 125/117 ² |
| | | | |

| Pump | | BSF | .16 H | .17 I LS | .19 i LS |
|-------------|-------------------|--------|-------|----------|----------|
| Rod side | Output | m³/h | 160 | - | - |
| | Delivery pressure | bar | 85 | - | - |
| | Strokes | 1/min. | 31 | - | - |
| Piston side | Output | m³/h | 108 | 170 | 190 |
| | Delivery pressure | bar | 130 | 85 | 85 |
| | Strokes | 1/min. | 21 | 27 | 30 |
| | Delivery cylinder | Ømm | 230 | 250 | 250 |
| | Stroke | mm | 2100 | 2100 | 2100 |

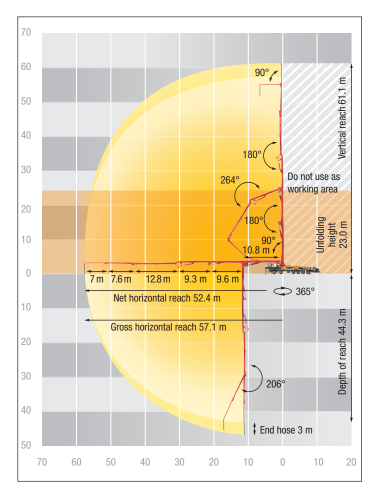
¹⁾ with endhose elbow

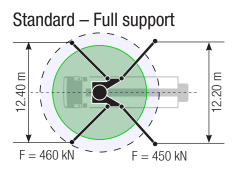
²⁾ Sections 1+2 DN125, sections 3 to 6 DN117

*) Delivery line boom max. 85 bar.

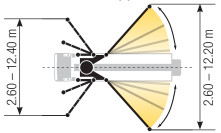
All data maximum theoretical.







iSC - Flexible support



Dimensions can differ depending on configuration. Support width based on center of support leg. The specified values are reference forces.

Delivery scope Standard Line

Support

| Full support system | |
|-------------------------------------|--|
| Support plates (4x), in 2 magazines | |

Control systems

| Agitator, controllable via remote control or local |
|--|
| EOC 2.0 (Ergonic Output Control) |
| Ergonic 3 control system |
| Ergonic Graphic Display 9.7" incl. Ergonic diagnosis interface |
| Radio remote control with display |
| |

Hopper

| Agitator rotation automatic, dep. on pump direction |
|---|
| Agitator safety switch off (RFID) |
| Central hopper lubrication, electric |
| Delivery cylinder, chrome-plated |
| Hinged elbow with cleaning port |
| Rubber collar on concrete hopper |
| Spectacle wear plate DURO 22 |
| |

Steps left and right, zinc-plated S-valve transfer switchover fast/slow Wash-out port lid with locked slide pin

Cleaning

Cleaning hose 8 m + 2 m incl. bracket and nozzle Compressed air connection, rear side Connection for water tank filling, both-sided Container for sponge balls Operating position at hopper to drain water pipe Water outlet on hopper, for small quantities (1/2") Water pump, 160 l/min 25 bar Water tank 700 l

Delivery line

| Deck delivery line in boom delivery line quality |
|--|
| Delivery line PROLINE 1000 (1-layer) |
| End hose 3 m DN125 |

Safety

| Connections for hydraulic emergency supply (boom) | |
|---|--|
| Guardrail right side | |
| Mushroom button for horn, yellow | |
| Towing eye | |
| | |

Lighting

| Control points lighting, LED |
|--|
| Hopper lighting, LED |
| Light for illumination pump and water box, LED |
| Lighting of control box, LED |
| |

Miscellaneous

| Delivery note box plastic | |
|--|--|
| Hydraulic hose for replacement in hose pack | |
| Operating instruction and spare parts manual (1x paper, 1x CD-ROM) | |
| Paintwork Putzmeister Standard | |
| Tool kit | |

Putzmeister Concrete Pumps GmbH | P.O. Box 2152 | 72629 Aichtal | Tel. +49 7127 599-0 | Fax +49 7127 599-520 | pmw@putzmeister.com Right to make amendments reserved | © by Putzmeister | All rights reserved | Printed in Germany | 2402