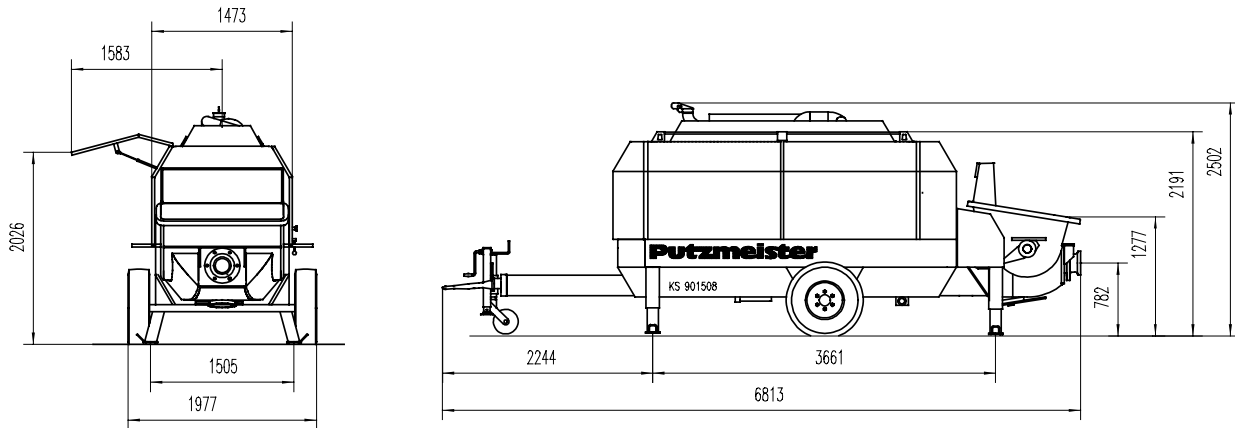


Concrete pump

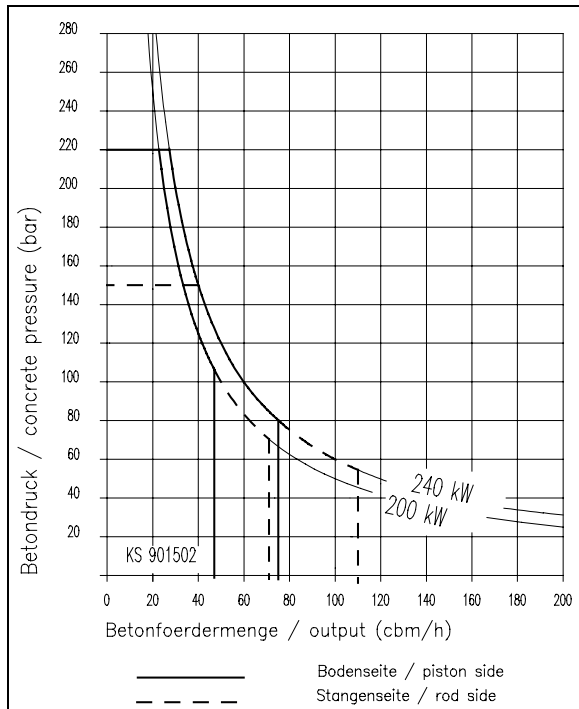
BSA 2100 HP

Output up to 110 m³/h
 Delivery pressure up to 260 bar



Note: Standard version. Dimensions and weights depend on equipment.

Performance diagram



Technical data for concrete pump

Model	BSA	2110 HP -D	2107 HP -E	2109 HP -D	2106 HP -E
Material number		101076.001	100804.009	101114.002	100806.007
Output	m ³ /h	110 / 76*	71 / 47*	90 / 60*	57 / 38*
Delivery pressure	bar	150 / 220 *		185 / 260 *	
Delivery cylinder	∅ mm	200		180	
Delivery cyl. stroke	mm	2100			
Strokes / minute		28 / 19 *	18 / 12 *	28 / 19 *	18 / 12 *
Engine / motor power	kW	240	200 **	240	200 **
Hopper		RS 900 HP			
Capacity	l	600			
Filling height	m	approx. 1.3			
Transfer tube		S 2015 D		S 1812 D	
Pressure connection		6"		5.5"	
Control system		Free-Flow Hydraulics (FFH)			
Weight	kg	7900			

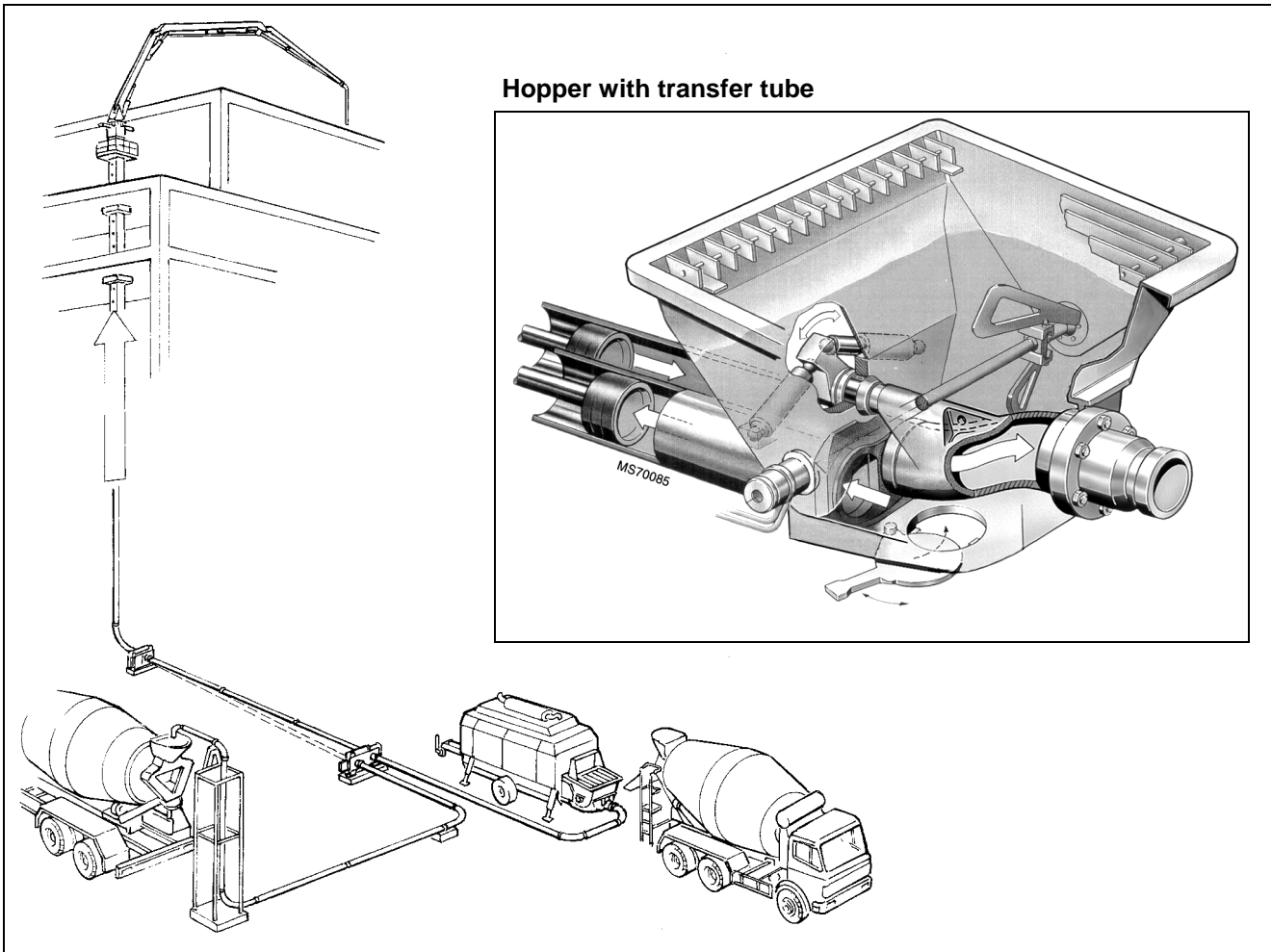
* Values for hydraulic fluid being fed to piston-side.

** Electric motor with 50 Hz.

All data maximum theoretical.

Alterations due to technical progress reserved.
 Please see quotation for exact serial delivery scope.

Site example: BSA and stationary boom



Delivery scope

- CE-Kit with agitator safety switch off
- central lubrication strip hopper
- cleaning accessories
- concrete hopper with agitator
- coupling ring (DIN)
- drive electric 200 KW
(BSA 2106 HP -E, BSA 2107 HP -E)
- drive diesel, Deutz 240 KW
(BSA 2109 HP -D, BSA 2110 HP -D)
- gate valve connection on pump
- grill 70 mm
- operating manuals 2x cert. and spare part lists
- painting: MB 1227 chrome yellow
- remote control with 5m cable
- set of tools
- set-up spindle, mechanically operated
- side flaps 4x
- splash guard
- square outriggers 4x mech. 15°-slanging
- support wheel on towbar
- trailer F 8, can be driven on job site
- wear parts, hard metal

Optional extras

On request