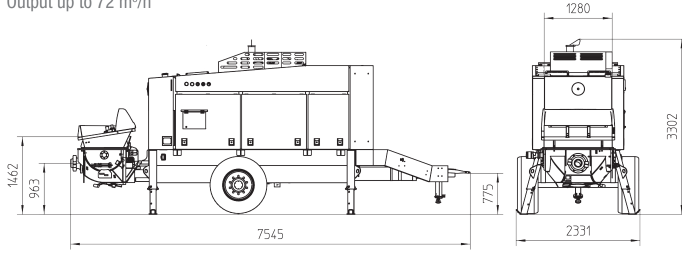


# Stationary concrete pump

## BSA 14000 SHP D4

The machine for extreme applicatons Output up to 72 m<sup>3</sup>/h



Note: Standard version. Dimensions and weights depend on equipment. Subject to technical modifications and errors.

#### Technical data

Model		BSA 14000 SHP D4
Material number		102486.000
Output	m³/h	72 / 37 *
Delivery pressure	bar	project specific +)
Delivery cylinder	Ø mm	180
Delivery cyl. stroke	mm	2100
Strokes / minute		22 / 11 *
Engine	kW	470
Hopper		RS 905 SHP
Capacity	1	approx. 600
Filling height	m	1.3
Transfer tube		S 1812 D
Line connection	mm	ZX 125
Pressure connection	п	8
Control system		EPS FFH-20
Weight	kg	11000

#### \* Option, Values for hydraulic fluid being fed to piston-side

+) works setting 250 bar All data max. theoretical

### Serial equipment

Agitator safety switch off	Ergonic Graphic Display (EGD)
Balloon tyres incl. transport protection	Flushing water pump
Cable remote control 10 m	160 l/min 25 bar
Central lubrication on hopper,	Gate valve connection
electrically	Grill 60 mm
Cleaning accessories	Hard metal wear parts
Coloring: Pump, frame, roof and tank anthracite grey;	Operating manuals (1 $\times$ paper, 1 $\times$ CD-ROM) spare part list
cover chrome yellow	Outriggers 4× mech.
Concrete hopper with agitator	Pump flow meter
Concrete output adjust, electrically	Set-up foot hydraulically
Concrete pressure adjust, electrically	Speed drawdown automatically on
Coupling ring (DIN)	pump stop
Drive diesel, CAT 470 kW	Splash guard
(Option: 571 kW), Stage 4	Tool set incl. standard equipment
Electronic error management	Trailer F8, can be driven on job site

See quotation for exact serial delivery scope. Comprehensive range of options available on request.

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