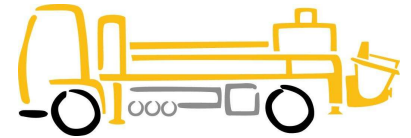


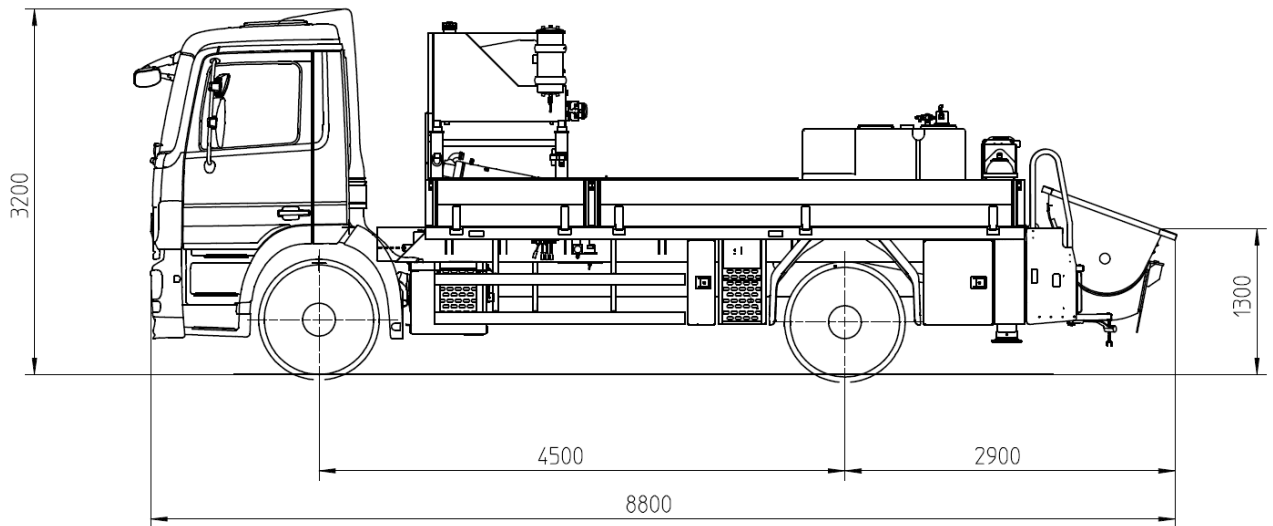
MOLI

BSF 2110 HP

Output up to 106 m³/h
Delivery pressure up to 220 bar

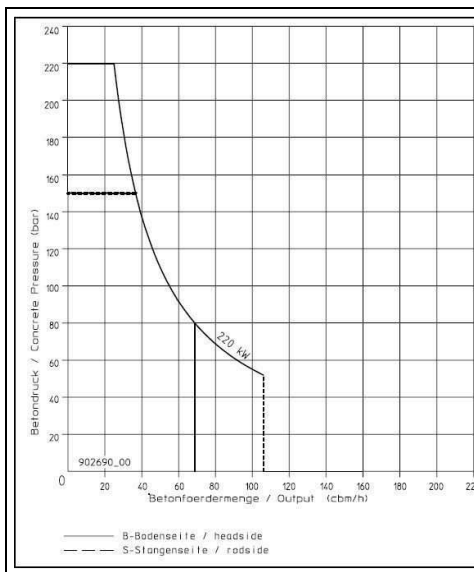


MN 101985.008



Note: Standard version. Dimensions and weights depend on truck and equipment.
 Dimensions in mm, MB-Actros 1840 as example

Performance diagram



All data maximum theoretical.

Technical data for concrete pump

Pump		BSF	2110 HP
Rod side	Output	m ³ /h	106
	Delivery pressure	bar	150
	Strokes	1/min	26
Piston side	Output	m ³ /h	69
	Delivery pressure	Bar	220
	Strokes	1/min	18
	Delivery cylinder	Ø mm	200
	Stroke	mm	2100
	Pressure connection		6"

All data maximum theoretical.

Delivery scope

	Standard	KIT MOLI
agitator left/right through radio remote control	●	
central lubrication strip hopper	●	
chassis horn via remote control on hopper	●	
concrete hopper RS 905 HF with S2015 D	●	
connections for hydraulic emergency supply	●	
C-pipe connection for filling water tank	●	
diagnose interface, central for electric and hydraulic	●	
EGD (Ergonic Graphic Display)	●	
EPS (Ergonic Pump System)	●	
EOC (Ergonic Output Control)	●	
engine speed remote adjustment	●	
flushing water pump 160 l/min 25 bar	●	
hand working search light 1piece	●	
hose cock with 1/2" nozzle	●	
operating manuals 2xcert.and spare part lists	●	
painting: pump MB 1227 chrome yellow	●	
pump on/off dependent on speed	●	
radio remote control prop. with display and cable control	●	
remote control CPC with 40m cable	●	

	Standard	KIT MOLI
rubber collar on hopper	●	
SBU manual	●	
side panel left foldable	●	
side panel right foldable	●	
splash guard fixed	●	
spray hose 10 m incl. bracket	●	
support plates 2x with magazine	●	
tool box dep. on mounting, mounted separately	●	
Tool set incl. standard equipment	●	
Water tank 880 l	●	
central lubrication hopper, electrically		●
gate valve connection for second gate valve		●
hard metal wear parts kit		●
High pressure water pump 100 bar with dry-run protection		●
pipe bracket on plate right 12x3m, fold panel with alu tray		●
Vibrator, electrical		●

Please see quotation for exact serial delivery scope.