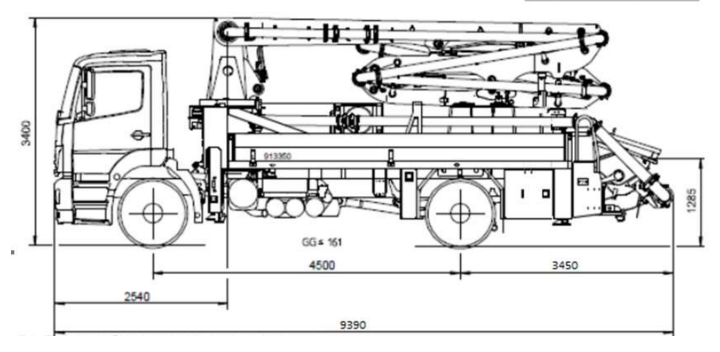


Truck-mounted Concrete pump

BSF 20-4.12 H

Output up to 111 m³/h
Delivery pressure up to 85 bar





All data maximum theoretical.

Technical data for concrete pump

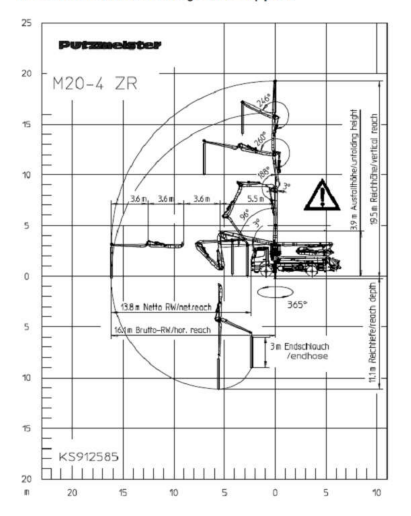
Model	BSF 20.12H
Output	111 m ³ / h
Delivery pressure	85 bar
Delivery cyl. fl	230 mm
Stroke of delivery cyl.	2100 mm
Strokes volume of delivery cyl.	
Strokes / minute	21
Hydraulic ratio	4.01
Transfer tube	S transfer tube (S 2318LS)
Hopper	RS 909 Approx. 600L
Filling height	
Control system	Free flow hydraulics (FFH - EL)

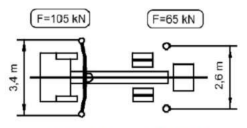
⁻ Dimensions, weights and engine power depend on truck model.

Technical data for boom

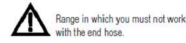
Model	Boom M20-4
Reach height	19.5 m
Horizontal reach	16.1 m
Reach depth max.	13.8 m
Unfolding height	3.9 m
End hose length	3 m
Delivery line	DN 125/ max. 85bar
Slewing circle	365 ⁰
Number of arms	4
Folding system	ZR fold
Hydraulic control	Module boom control (MBC)
Remote control	Cable remote control
Support Front : Rear :	Telescoping Swinging

Reach information diagram, Support





Dimensions can differ depending on configuration.



Scope of supply

Agitator safety cutout (RSA) in RFID with self-start protection

Concrete hopper RS 909 with agitator

Delivery cylinder chrome plated

End hose 3,0 m DN 125

Ergonic Graphic Display (EGD) with machine-failure-management

Ergonic Pump System (EPS) incl. Ergonic Output Control (EOC)

Flushing water pump 160 l/min 17-25 bar

Guard rail right side / grab left side

Hinged elbow with cleaning port

Horn via mushroom button at hopper

Operating manual (2xPaper), spare part list

Platform non-skid

pump on/off dependent on speed

Rear steps

Remote control with 25m cable, without display

Rubber collar at hopper

Splash guard hinged

S-transfer tube switchover normal/fast

Support plates (4 x) in magazine (2 x) open

Tool set incl. standard equipment

Towing eye

Water tank 500 L

Working light for lightening of hopper

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