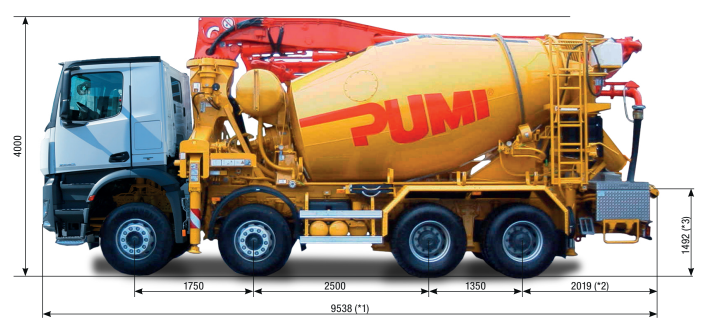


PUMI®

24-3.67 CS / Q

Truck-mounted concrete pump with mixer



			*1	*2	*3
	Different dimensions for pump type	CS	9538	2019	1492
l		Q	9550	2550	1400

Standard version. Subject to technical modifications and errors. Dimensions in mm, for example MB-Arocs and PUMI CS. Dimensions depending on the vehicle and pump type (see adjacent table).

Technical data

Boom TMM	Boom TMM 24-3			
Number of arms			3	
Reach height		m	23.8	
Horizontal	gross	m	20.0	
reach	net	m	17.6	
Reach depth max.		m	12.4	
Unfolding height		m	6.9	
End hose length		m	3	
Folding system			Z fold (Z)	
Delivery line			DN 125 - 5.5	

System CS	TMP 60 CS		
Output	m³/h	56	
Delivery pressure	bar	57	
Delivery cylinder	Ø mm	230	
Stroke	mm	700	

Pictures contain optional equipments.

System rotor	TMP 60	TMP 60 Q		
Output	m³/h	58		
Delivery pressure	bar	25		
Pump hose	Ø mm	125		

Maximum outputs of 58 m³/h and maximum concrete pressures of 57 bar may be achieved, depending on the

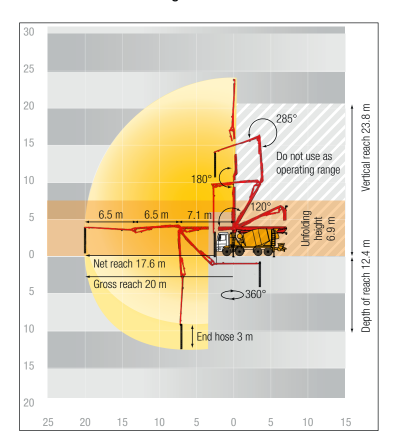
It is not possible to achieve maximum outputs and maximum concrete pressures simultaneously.

All data maximum theoretical.

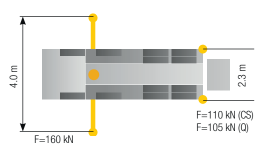
equipment of the machine.

Truck mixer 7 cbm					
Nominal capacity	m³	7			
Filling ratio	%	60			
Drum speed	rpm	1-14			
Water tank	I	650			

Reach information diagram



Support



Delivery scope standard equipment

Agitator active while driving on jobsite

Agitator rotation automatic, dep. on pump direction

Agitator safety switch off automatically (RSA), RFID controlled

Agitator, controllable via remote control or local

Alarm unit: boom not in boom cradle

Cardan shaft, maintenance-free

Central lubrication hopper, electrically (PUMI CS only)

Central lubrication point, manually (PUMI Q only)

Chassis horn via switch box

Chute adjustment hydr. mechan.

Cleaning hose 8m+2m incl. bracket and nozzle

Compressed air connection, rear side

Concrete hopper with agitator

Connection for water tank filling, both-sided

Control platform, rear side

Delivery cylinder, chrome-plated (PUMI CS only)

Delivery line (1-layer) DN125

Delivery piston "Longlife" (PUMI CS only)

EMC (Ergonic Mixer Control)

EMC Ergonic mixer control over radio remote control

EMC mixer comfort function over display *

EMC mixer control via chassis cabin without display

EOC (Ergonic Output Control)

EPS (Ergonic Pump System)

ESC full support system

Electric control box with display and Ergonic diag. interface

intoriaco

End hose 3 m DN125

Extension chute slewable, steel

Faucet water tank

Hand working search light, unmounted

Holder for hammer and trowel

Hopper cover, rubber

Hopper grid

Hopper lighting, mounted

Hose bracket for DN65 6x5m (for 4-axle chassis)

Hydraulic hose for replacement in hose pack

Ladder, telescopic

License plate lighting, LED

Marker lamps lateral and rear side, LED

Mixer discharge automatically, level indicator controlled

Mixer drum with 4 end spiral metal sheets

Mudguard aluminium, rear axle

Paintwork Putzmeister Standard

Platform for cleaning with drop guard

Radio remote control fully prop. with display

Rear lights and license plate lighting, integrated in underride quard

Remote control with 25m cable

Rubber collar on concrete hopper

Second drip ring on mixer drum

Second manhole opening with additional mixer drum adjustment

Splash guard over core pump (PUMI CS only)

Stowage space, lockable

Support legs T 4

Support legs rear T 0

Support plates (4x), in 2 magazines

Tool set incl. standard equipment

Towing eye

Underrun protection, rear side

User manual / spare part list certified (1x Docu box, 1x CD-ROM)

Wash-out port lid with locked slide pin (PUMI CS only)

Water supply for small quantities on hopper (1/2")

Water tank 650 I, pressure tank

Wear plates for filling and discharge hopper and slewable chute

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

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 | 1906