









# BSC: crawler-mounted concrete pumps

The perfect complement for bore pile filling work

## Putzmeister machines: BSC range

#### BSC range for bore pile filling

Putzmeister's BSC range is ideal for filling bore pile foundations, and is perfectly suited for cast-in-place concrete work.

The BSC range combines the best qualities of Putzmeister BSA's concrete pumps with powerful crawlers, allowing it to work autonomously tracking bore pile drilling machine, and ensuring maximum efficiency for your project.

Bore piling is a key element of foundation-laying work in both civil engineering and construction work. A proper execution will determine the stability and longevity of the finished work. BSC machines complete the pile boring process, pumping concrete into the bored piles dug in the ground. Our machines have worked in flagship projects such as the construction of the new Paris Courthouse building, designed by Renzo Piano.

Their ease of use is also reflected in the maintenance, with an on-board water deposit and compressor for convenient cleaning.





## BSC range: key characteristics



## Cleaning: convenient and safe

Cleaning after work is simple anywhere with its integrated 800-1.000 I water deposit, air compressor and accessories, so you can efficiently clean-up even in remote locations without requiring external support.

The hopper's security platform allows for safe cleaning.

#### Remote control

The BSC range has a radio remote control for ease of use that regulates both transport and pumping parameters.

There is also a cable remote control and a driver's seat on the chassis for emergency situations.

## Crawler-mounted chassis: full autonomy

The chassis is mounted on steel crawlers, which allows for autonomous transport, eliminating the need for cranes or alternative modes of transport.

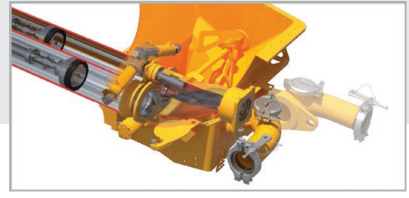
The BSC is able to work alongside the pile boring machine, simplifying the logistics on site.

#### Putzmeister concrete pumps: powerful, precise

Widely renowned for their quality and reliability; Putzmeister's concrete pumps have worked in key projects worldwide and continue to beat world pumping records both in terms of height and distance.

Their high output capacity of between 58 -97 m<sup>3</sup>/h and pressure of 71 bar make the range ideal for bored pile filling work.

The pump has all the Putzmeister warranties.



Putzmeister concrete pump

# Ergonic Pump System (EPS): working alongside the pile bore drilling machine

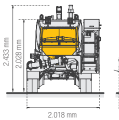
- Concrete flow and pressure adjustment system
- Ergonic Graphic Display (EGD) Screen
- Automatic speed reduction if the pump stops
- Surge Neutraliser (SN) controls pressure peaks
- Electronic error management
- Gasoil consumption optimization
- Real-time pumping data

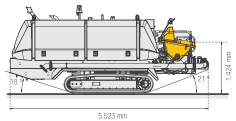




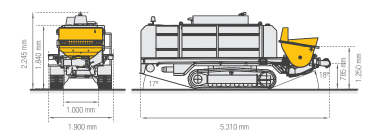
## Technical data

### **BSC 1005 D3B**

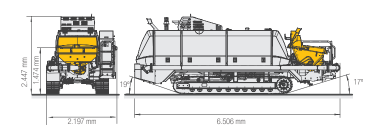




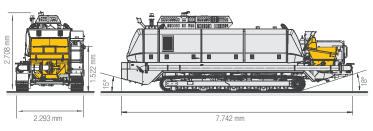
#### **BSC 1409 D**



### BSC 1409 D4



#### **BSC 2113 H D4**



	BSC 1005 D3B	
Dimensions		
Length	5.523 mm	
Width	2.018 mm	
Height	2.433 mm	
Weight	5.000 kg	
Putzmeister Concrete Pump		
Delivery volume of up to	58 m3/h	
Concrete pressure of up to	71 bar	
Pump strokes	34/min	
Delivery cylinder stroke	1.000 mm	
Delivery cylinder diameter	180 mm	
Pressure connection	5,5 " (125 mm)	
Hopper		
Capacity	350 I	
Maximum noise levels	108 dB	
Central lubrication	Manual	
	Rubber collar	
Chassis		
Engine	Diesel Deutz, 4 cylinder	
Engine Power	55 kW (75 HP)	
Engine emission	Stage III B / Tier 4f	
Steel crawlers	Steel, TFW-Fahrtechnik	
Maximum speed	2 km/h	
Diesel deposit	135 I	
Lights	2 on the hopper, 1 in front	
•		

Remote control		
Radio remote control	Transport and output	
Cable remote control	Output	
Cable length	10 m	
Cleaning equipment		
Water tank	762 I	
Cleaning pump	50 I/min, 20 bar	
Air compressor	860 I/min	
Pressured air tank	40 I	
	Security platform	
	Accesories	
Others		
Standard coat of paint	MB 1227 Yellow	
Technical documents	1 paper copy, 1 CD-ROM copy	
	Tool box	
	Emergency button	

Automatic central lubrication

Electric vibrator

**Optionals** 

	BSC 1409 D	BSC 1409 D4	BSC 2113 H D4
Dimensions			
Length	5.310 mm	6.506 mm	7.742 mm
Width	1.900 mm	2.197 mm	2.293 mm
Height	2.245 mm	2.447 mm	2.708 mm
Weight	6.000 kg	9.000 kg	16.000 kg
Putzmeister Concrete Pump			
Delivery volume of up to	85 m³/h	97/67 m³/h	130/89 m³/h
Concrete pressure of up to	71 bar	71/106* bar	112/130 bar
Pump strokes	32/min	37min	26/18 min
Delivery cylinder stroke	1.400 mm	1.400 mm	2.100 mm
Delivery cylinder diameter	200 mm	200 mm	230 mm
Pressure connection	5,5 " (125 mm)	5,5 " (125 mm)	6 " (150 mm)
Hopper			
Capacity	600 I	600 I	600
Maximum noise levels	116 dB	108 dB	117 dB
Central lubrication	Manual	Manual	Manual
	Rubber collar	Rubber collar	
Chassis			
Engine	Diesel Deutz, 6 cylinder	Diesel Deutz, 6 cylinder	Diesel Deutz, 6 cylinder
Engine Power	129 kW (174 HP)	150 kW (204 HP) to 2.300 rpm	330 kW (450 HP)
Engine emission	Stage III A	Stage IV / Tier 4f	Stage IV / Tier 4f
Steel crawlers	Steel, TFW-Fahrtechnik	Steel, TFW-Fahrtechnik	Steel, TFW-Fahrtechnik Serie 7.5
Maximum speed	2 km/h	2 km/h	2 km/h
Diesel deposit	135 I	135 I	230
Lights	2 on the hopper	2 on the hopper, 1 in front	2 on the hopper, 1 in front
Remote control			
Radio remote control	Transport	Transport and output	Transport and output
Cable remote control	Output	Output	Output
Cable length	10 m	10 m	10 m
Cleaning equipment			
Water tank	500 I	800 I	1.100
Cleaning pump	50 l/min, 20 bar	50 l/min, 20 bar	160 I/min, 25 bar
Air compressor	860 I/min	820 I/min	860 I/min
Pressured air tank	40 I	60 I	120
		Security platform	Security platform
	Accesories	Accesories	Accesories
Others			
Standard coat of paint	MB 1227 Yellow	MB 1227 Yellow	MB 1227 Yellow
Technical documents	1 paper copy, 1 CD-ROM copy	1 paper copy, 1 CD-ROM copy	1 paper copy, 1 CD-ROM copy
	Tool box	Tool box	Tool box
	Emergency button	Emergency button	Electric vibrator
	Electric vibrator	Electric vibrator	
Optionals			
	Automatic central lubrication	Automatic central lubrication	Automatic central lubrication
	High pressure water pump	High pressure water pump	High pressure water pump
	Radio remote control	*Concrete Pump (Piston side)	Working data electronic reporting
	Special coat of paint: doors,		
	pipes & mud guard		

### Putzmeister BSC: the new generation

#### Putzmeister BSC: your best partner for bored pile filling

The BSC line was designed to adapt to pile bore filling work in civil engineering and construction, offering Putzmeister's quality concrete pumps with convenient crawlers.

The range offers greater independence of movement to simplify the process and optimize logistics on site.

Our pumps combine great pumping output and pressure for a variety of applications, with a maximum output of 97 m<sup>3</sup>/h and pressure of 71 bar.



This is a merely informative, non-binding document. Maximum theoretical values listed. Specifications are subject to change without prior notice. Photos and drawings are for illustrative purposes only. For available options, please consult the factory.

#### Putzmeister Ibérica S.A.

Camino de Hormigueras 173 28031, Madrid (Spain) Tel. +34 91 428 8100 info@putzmeister.es · www.putzmeister.es

