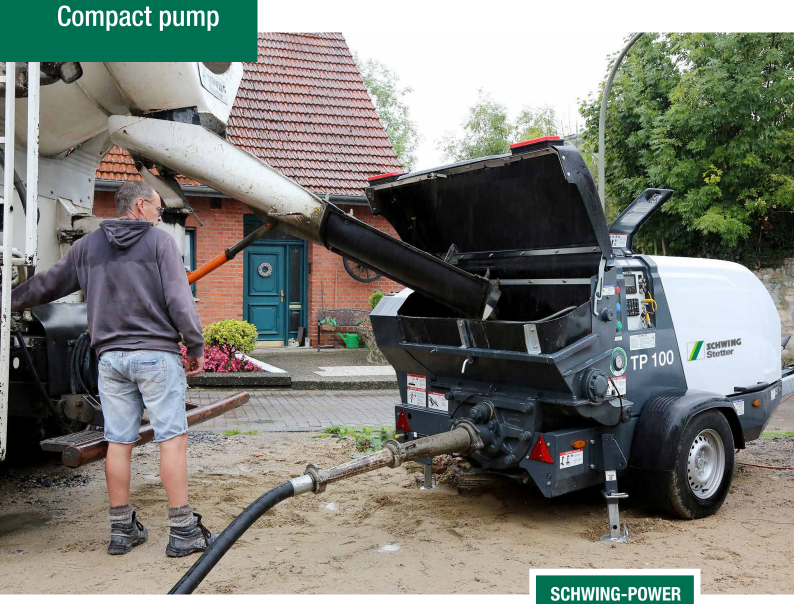


for screed, motar,

fine concrete,

concrete...

TP 100



Output max. 22 m³/h
Output pressure max. 85 bar
Grain size max. 32 mm
Engine output 30 - 36 kW



The TP 100 from SCHWING **Mobile Power**

The TP 100 trailer pump from SCHWING is the mobile powerhouse for construction sites where screed, mortar, fine concrete and concrete with a grain size of up to 32 mm is conveyed efficiently and reliably. Developed from more than 60 years of experience of the construction of concrete pumps and equipped with proven SCHWING components, the TP 100 is the reliable and resilient companion for craftsmen, construction companies and rental companies. The ROCK valve known from truck-mounted concrete pumps and stationary pumps also excels in the TP 100 due to its fast, water-saving cleaning, low wear and tear and extremely easy maintenance. The TP 100: mobile performance and reliability from Germany.



TP 100 Compact pump



ROCK valve

TThe XS-ROCK, especially developed for the TP series, enables the problem-free delivery of building materials (screed, mortar, fine concrete, concrete) with a maximum grain size of up to 32 mm. Like all ROCK valves, it has a significantly lower wear compared to other valve systems due to its intelligent design. It is also quick to clean and is



Maintenance

More productivity through optimum maintenance accessibility: the large maintenance hood of the TP 100 can be unlocked and opened with just one hand. All maintenance points are easily accessible thanks to the the large opening angle of the hood. All lubrication points can be reliably supplied with lubricant manually via the standard central lubrication point.



Using the powerful P0615 pump battery with piston-side connection, the TP 100 achieves an output of up to 22 m³ per hour and a maximum output pressure of up to 85 bar. Its high delivery rate and compact dimensions open up a wide range of applications for the TP 100.







EcoGlean

The EcoClean process allows all of the conveying material in the pipeline to be used at the point of placing. This reduces the amount of material needed as well as disposal costs, increasing the efficiency of the material pour. All SCHWING pumps are equipped ready for the Eco-Clean procedure ex-factory.

Operation

The clear operating structure and large-format colour display of the machine control allow for easy and intuitive operation of the TP 100. Machine data, operating modes and selected settings can be retrieved quickly and various parameters can be changed. The integrated diagnosis system supports safe operation and alerts the operator to the maintenance intervals.



Hydraulic system

The key hydraulic components of the TP 100, such as the valve block and the differential cylinders, are developed and manufactured by SCHWING. Their generous dimensions and the open SCHWING hydraulic system guarantee a low-loss conversion of the engine power into the delivery rate. Result: the renowned high energy efficiency of SCHWING pumps.





Motors for every need

Two diesel engines with different exhaust levels and an electric motor are available for the TP 100 drive. The motors ensure high delivery rates and low operating costs due to their performance, efficiency and reliability.

Diesel engines

- 34.5 kW power, Stage IIIA/Tier 3 exhaustemission standard
- 36 kW power, Stage V/Tier 4f exhaust emission standard, diesel particulate filter

Electric motors

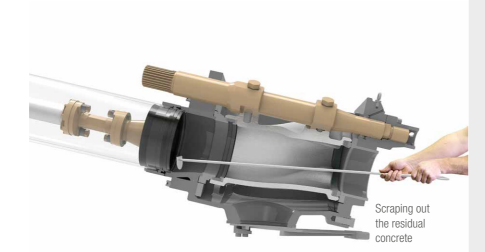
- 30 kW power, 50 Hz, efficiency class IE 3
- 36 kW power, 60 Hz, efficiency class IE 3

TP 100 Compact pump

The ROCK

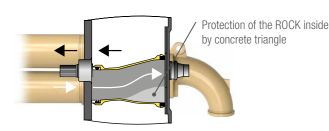
Faster clean with less water.

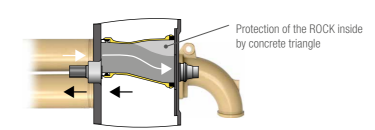
Due to its straight design, in comparison to other concrete valves, the ROCK valve is easier and quicker to clean. It also provides a direct view into the delivery cylinder and of the pumping pistons. The pump kit can therefore be cleaned easily and conveniently within just two strokes. This saves water and reduces the time needed for cleaning.



Intelligent wear protection.

The wear in the concrete valve is particularly high as the concrete is fed into the outlet at high pressure. In order to minimize this wear, at the most heavily loaded point of the ROCK concrete does not rub on steel, but rather on concrete. This is because the intelligent design of the ROCK leads to the formation of a concrete triangle after each shift. Protected by this concrete layer, the ROCK has a significantly longer service life than other concrete valves. For noticeably more profit per m³.





Easy maintenance.

The ROCK valve not only has a significantly longer service life than other concrete valves, it is also easier to maintain. After removing the housing cover, the wear parts are easily accessible and can be replaced quickly and safely. Time-consuming adjustment work is not required after replacement. And the number of wearing parts at 15 with the ROCK valve is just half as high as with other concrete valves. The maintenance of the ROCK valve: simple, fast and safe.





Options

Remote controls



Cable remote control with 30 m cable

Radio remote control

VarioPressure



With VarioPressure, the maximum concrete delivery pressure can be manually adjusted using a rotary handle, to protect concrete delivery lines from pressures that exceed their maximum pressure ratings.

Central lubrication system



The automatic central lubrication system keeps all connected lubrication points regularly supplied with the correct quantity of grease.

Height-adjustable tow bar



The height-adjustable tow bar allows you to adjust the height of the hitch coupling to the towing vehicle from 450 through to 890 mm. 9 different variants are available for the coupling.

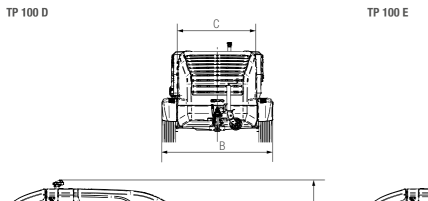
More options	
High-pressure cleaner	DIN coupling
Vibrator on the grid	Floodlight
2 wheel chocks including holder	Second license plate holder on the right hand side
LED reversing lights	
Standard equipment	
Pump kit P0615	Central lubrication point at the hopper
Roadworthy chassis (EU road approval, 80 km/h)	Emergency stop button in the control panel at the hopper
Electrically driven ventilator	12V battery
Stroke adjustment (electrical)	2 rear supporting legs, 1 front supporting wheel
Horn button in the control panel at the hopper	Pressure gauge to display the hydraulic pressure
COC documentation ex works for quick and easy approval of the trailer pump in all European countries	Ball coupling

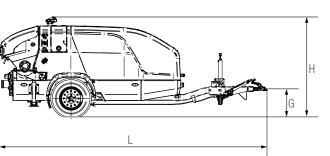
TP 100 Compact pump

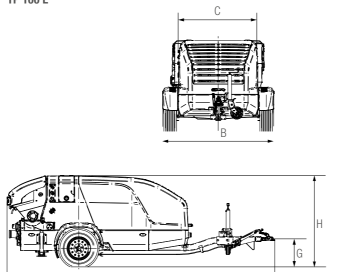
Technical Data

Designation		TP 100 D Stage IIIA/Tier 3	TP 100 D Stage V/Tier 4f	
Weight	kg	2,100	2,100	
Length (L)	mm	4,440	4,440	
Height (H)	mm	1,630	1,600	
Width (B)	mm	1,840	1,840	
Width (C)	mm	1,300	1,300	
Height of coupling point (G)	mm	430 (Option adjustable: 450 - 890)	430 (Option adjustable: 450 - 890)	
Performance		rod-sided	rod-sided	
Pump kit		P0615	P0615	
Delivery cylinders	mm	150 x 650	150 x 650	
Concrete output max.	m³/h	22	22	
Pressure on concrete max.	bar	85	85	
Stroke rate max.	1/min.	32	32	
Valve system		XS-ROCK	XS-ROCK	
Pressure outlet		DN 100	DN 100	
Grain size max.	mm	32	32	
Hydraulic system				
Design		open system	open system	
Hydraulic tank	I	100	100	
Motors				
Engine type		Diesel Deutz D 2011 L03	Diesel CAT C1.7	
Engine power	kW	34.5	36	
Emission standard		Stage IIIA/Tier 3	Stage V/Tier 4f	
Emission control system		-	DPF	
Fuel tank		75	75	
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Maximum concrete output and maximum pressure on concrete cannot be achieved simultaneously. DPF: Diesel particulate filter

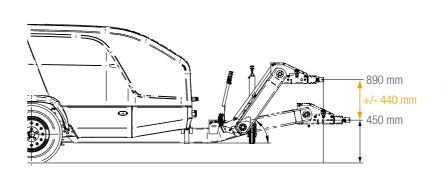




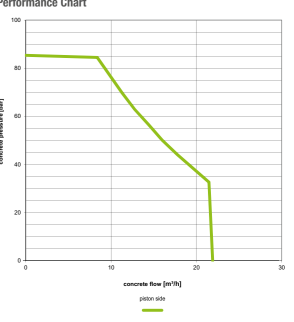


Delivery cylinders mm 150 x 650 Concrete output max. m³/h 22 Pressure on concrete max. bar 85 Stroke rate max. 1/min. 32 Valve system XS-ROCK Pressure outlet DN 100 Grain size max. mm 32 Hydraulic system Design open system Hydraulic tank I 100 Motors Electric motor Electric motor	Designation		TP 100 E	
Length mm 4,440 Height mm 1,500 Width (B) mm 1,840 Width (C) mm 1,300 Height of coupling point (G) mm 430 (Option adjustable: 450 - 890) Performance rod-sided Pump kit P0615 Delivery cylinders mm 150 x 650 Concrete output max. m³/h 22 Pressure on concrete max. bar 85 Stroke rate max. 1/min. 32 Valve system XS-ROCK Pressure outlet DN 100 Grain size max. mm 32 Hydraulic system Design open system Hydraulic tank I 100 Motors Engine type Electric motor Electric motor Engine power kW 30 36	Weight	kg	2,100	
Height mm 1,500 Width (B) mm 1,840 Width (C) mm 1,300 Height of coupling point (G) mm 430 (Option adjustable: 450 - 890) Performance rod-sided Pump kit P0615 Delivery cylinders mm 150 x 650 Concrete output max. m³/h 22 Pressure on concrete max. bar 85 Stroke rate max. 1/min. 32 Valve system XS-ROCK Pressure outlet DN 100 Grain size max. mm 32 Hydraulic system 32 Hydraulic tank I 100 Motors I 100 Motors Electric motor Electric motor Engine type Electric motor Electric motor Engine power kW 30 36			4,440	
Width (B) mm 1,840 Width (C) mm 1,300 Height of coupling point (G) mm 430 (Option adjustable: 450 - 890) Performance rod-sided Pump kit P0615 Delivery cylinders mm 150 x 650 Concrete output max. m³/h 22 Pressure on concrete max. bar 85 Stroke rate max. 1/min. 32 Valve system XS-ROCK Pressure outlet DN 100 Grain size max. mm 32 Hydraulic system Open system Hydraulic tank I 100 Motors Electric motor Electric motor Engine type Electric motor Electric motor Engine power kW 30 36			1,500	
Width (C) mm 1,300 Height of coupling point (G) mm 430 (Option adjustable: 450 - 890) Performance rod-sided Pump kit P0615 Delivery cylinders mm 150 x 850 Concrete output max. m³/h 22 Pressure on concrete max. bar 85 Stroke rate max. 1/min. 32 Valve system XS-ROCK Pressure outlet DN 100 Grain size max. mm 32 Hydraulic system Design open system Hydraulic tank I 100 Motors Electric motor Electric motor Engine type Electric motor Electric motor Engine power kW 30 36				
Height of coupling point (G) mm 430 (Option adjustable: 450 - 890) Performance rod-sided Pump kit P0615 Delivery cylinders mm 150 x 650 Concrete output max. m³/h 22 Pressure on concrete max. bar 85 Stroke rate max. 1/min. 32 Valve system XS-ROCK Pressure outlet DN 100 Grain size max. mm 32 Hydraulic system Design open system Hydraulic tank I 100 Motors Electric motor Electric motor Engine type Electric motor Electric motor Engine power kW 30 36			1,300	
Pump kit P0615 Delivery cylinders mm 150 x 650 Concrete output max. m³/h 22 Pressure on concrete max. bar 85 Stroke rate max. 1/min. 32 Valve system XS-ROCK Pressure outlet DN 100 Grain size max. mm 32 Hydraulic system Design open system Hydraulic tank I 100 Motors Engine type Electric motor Electric motor Engine power kW 30 36		mm	430 (Option adjustable: 45	50 - 890)
Delivery cylinders mm 150 x 650 Concrete output max. m³/h 22 Pressure on concrete max. bar 85 Stroke rate max. 1/min. 32 Valve system XS-ROCK Pressure outlet DN 100 Grain size max. mm 32 Hydraulic system Design open system Hydraulic tank I 100 Motors Engine type Electric motor Electric motor Engine power kW 30 36	Performance		rod-sided	
Concrete output max. m³/h 22 Pressure on concrete max. bar 85 Stroke rate max. 1/min. 32 Valve system XS-ROCK Pressure outlet DN 100 Grain size max. mm 32 Hydraulic system Design open system Hydraulic tank I 100 Motors Engine type Electric motor Electric motor Engine power kW 30 36	Pump kit	.	P0615	
Pressure on concrete max. bar 85 Stroke rate max. 1/min. 32 Valve system XS-ROCK Pressure outlet DN 100 Grain size max. mm 32 Hydraulic system Design open system Hydraulic tank I 100 Motors Engine type Electric motor Electric motor Engine power kW 30 36	Delivery cylinders	mm	150 x 650	
Stroke rate max. 1/min. 32 Valve system XS-ROCK Pressure outlet DN 100 Grain size max. mm 32 Hydraulic system Design open system Hydraulic tank I 100 Motors Engine power kW 30 36	Concrete output max.	m³/h	22	
Stroke rate max. 1/min. 32 Valve system XS-ROCK Pressure outlet DN 100 Grain size max. mm 32 Hydraulic system Design open system Hydraulic tank I 100 Motors Engine type Electric motor Electric motor Engine power kW 30 36	Pressure on concrete max.	bar	85	
Valve system XS-ROCK Pressure outlet DN 100 Grain size max. mm 32 Hydraulic system Design open system Hydraulic tank I 100 Motors Engine type Electric motor Electric motor Engine power kW 30 36		1/min.	32	
Pressure outlet DN 100 Grain size max. mm 32 Hydraulic system Design open system Hydraulic tank I 100 Motors Engine type Electric motor Electric motor Engine power kW 30 36			XS-ROCK	
Hydraulic system Design open system Hydraulic tank I 100 Motors Engine type Electric motor Electric motor Engine power kW 30 36		.		
Design open system Hydraulic tank I 100 Motors Engine type Electric motor Electric motor Engine power kW 30 36	Grain size max.		32	
Hydraulic tank I 100 Motors Engine type Electric motor Electric motor Engine power kW 30 36	Hydraulic system	.		
Motors Engine type Electric motor Electric motor Engine power kW 30 36	Design	.	open system	
Engine type Electric motor Electric motor Engine power kW 30 36	Hydraulic tank		100	
Engine power kW 30 36	Motors	.		
	Engine type	··•·	Electric motor	Electric motor
Frequency Hz 50 60	Engine power		30	36
	Frequency	Hz	50	60
Efficiency class IE3 IE3	Efficiency class		IE3	IE3

Height-adjustable tow bar (Option)



Performance Chart









schwing.stetter





Compact pumps from SCHWING. The mobile power.

