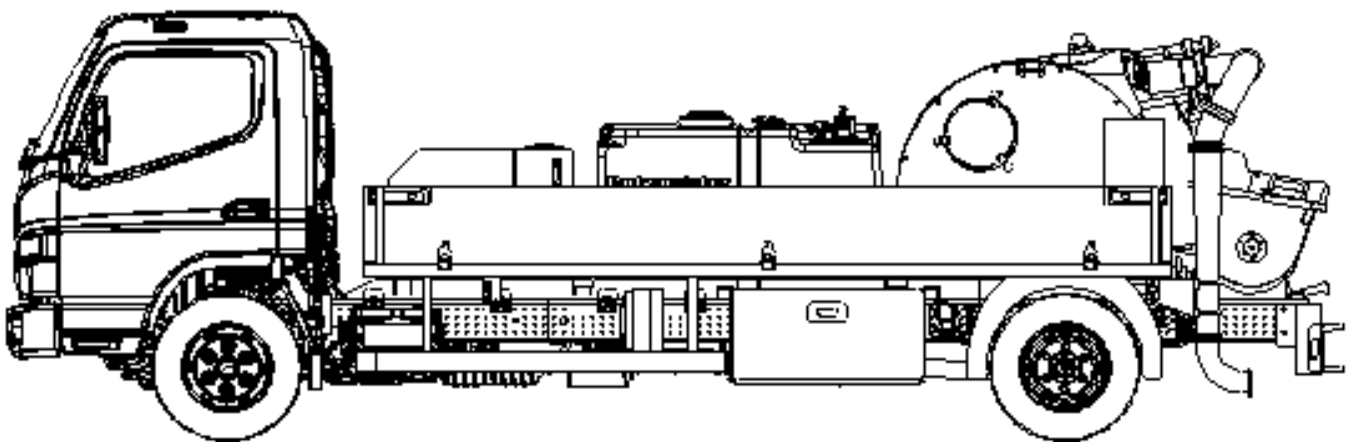


RoLine

BQF 06 / Gen. 3

Output up to 58 m³/h
 Delivery pressure up to 25 bar



Note: Standard version. Dimensions and weights depend on truck, pump model and equipment.
 Dimensions in mm. For illustration only.

Technical data

RoLine BQF 06 Gen. 3		
Chassis		Mitsubishi Fuso Canter TF1
Electrical system		12/24 v dc
Drive		PTO gearbox
Drive speed	rpm	1800
Hydraulic pumps		A10V71 / R19
Rotor drive		F12-40
Gearbox		Planetary – 1:47
Rotor speed	rpm	29
Electrical PTO selection		
Concrete output	m ³ /h	58
Delivery pressure	bar	25
Rotor hose diameter	mm	125
Output connection	mm	100
Hopper volume	ltr	300

		7C18 – 4300wb	9C18 – 3850wb
Design weight			
GVW	kg	7500	8550
Front axle	kg	3100	3100
Rear axle	kg	6000	6000
Permitted weight			
GVW	kg	7500	8550
Front axle	kg	3100	3100
Rear axle	kg	6000	6000
Actual weight*			
GVW	kg	6100	6050
Front axle	kg	2225	2225
Rear axle	kg	3785	3765
Dimensions			
Length	mm	6870	6500
Width	mm	2230	2230
Height	mm	2241	2241
Sound power level			
measured	dB	102	102
guaranteed	dB	105	105

All data maximum theoretical.

* including 100 litres fuel + 800 litres water

Standard Scope of Supply

Pump unit
Chassis with mounted pump/hopper unit
Hydraulic tank – 70 litres
Oil cooler
Agitator with safety cut-out
Rear-mounted control cabinet
Radio remote – proportional control
Side decks 4150 x 784 (4300wb) / 3740 x 784 (3850wb)
Cleaning hose and lance
Hinged side panels
Side and rear under-run protection
Water tank – 800 litres
Flushing water Pump – 50 lpm

Painting:
Cab – Options available
Chassis – Options available
Pump / Hopper – Options available
Operating and spare parts manuals with full certification
Tool Kit
Delivery line Kit (Options available)

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