

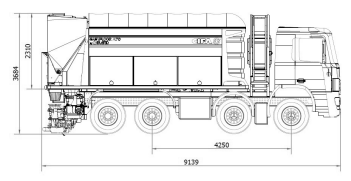
ERSYFLOOR P70

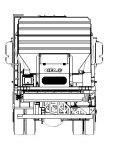
MOBILE PAVING SYSTEM

ModelP70Pumping unitHP95Driven byPTOChassis4 axles

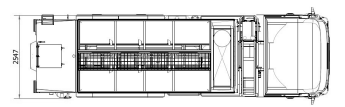


Dimensions





Dimensions varying according to truck assembly





EASYFLOOR P70

Standard equipment

- · Advantageous assembling on standard 4 axles chassis with selfsupporting frame, torsion free, FEM designed
- Hopper of 14 mc for aggregate material with extracting belt
- 4 Vibrators on hopper's side with automatic temporisation
- · Electric cover of the aggregate hopper
- · Cement silos with wheight by loss dosing
- Cement vibrator
- · Large water tank with dosing pump
- 2 Dosing pumps for liquid admixtures
- 1 Glass fiber dosing unit
- High efficency
- · Centralized lubrification system for dosing and mixing unit
- · LED lights for illumination and blinking light
- · High capacity tubing winder remote controlled
- Piston pumping unit with S-Valve
- Air connection for cleaning accesories
- High pressure water pump 35I /120 bar
- Cleaning hose complete with gun
- Project conforms to Directive Machinery 2006/42/CE
- · Electronic control panel with USB port
- · Remote control for controling production, mouvements and emergency stop
- Side storage compartments under lock and key
- · Complies with the national industry 4.0 plan
- Bi-color paint CIFA orange-white

Control System

- Blend system
- Integrated color LCD
- Counters
- Concrete production management
- Diagnostic

Main Options

- · Conveyor belt for direct discharge
- Telescopic conveyor belt for direct discharge
- Aggregate compartment divided into two independent hoppers
- Pneumatic loading for premixed material with built-in filtering system
- 3rd dosing pump for liquid admixtures
- Cement silo division divided into two independent silos

MOBILE PAVING SYSTEM

P70 Model HP95 **Pumping unit** Driven by PTO Chassis 4 axles

Pumping unit technical data

Model		P70
8x4 Truck PTO		
Total required power	Kw	85
Max theoretical production	Mc/h	30
Max pressure	bar	50
Cycle per minute		30
Conc. cylinders (diam. x stroke)	mm	176x660
Inert storage capacity	Мс	~14
Cement capacity	Мс	4
Water tank capacity	lit.	2000
Additive tank capacity	lit.	2 x 42
Tube winder capacity	mt	100
Equipment weight	Kg	~4800

Technical data and characteristics subject to modifications without notice

P70_ENG_0719