

USED MACHINE INSPECTION REPORT PAVER

1. General Information

Machine Model Serial No.

Year Operating Hours

Screed No.

Paving Width Screed Extension

Levelling System / Levelling System

Make / Type Configuration

Make / Type Configuration
Customer Date, Location

2. Equipped with following Options

Sun roof Side curtains Cabin

Working Lights Additional working lights Warning beacon

Screed lock Screed anti-climbing lock Spacer blocks, screed

Screed Diesel heating Screed gas heating Electric heating, screed

ThermoControl Tropicalised Sound insulation

Central lube, paver Central lube, screed Automatic steering

Diesel transfer pump Emulsion tank Screed tensioning device

2 Limit switches or USS for the auger Screed load device Other options

3. CE Conformity of the Machine:

yes no s. below

The has already been in free circulation within the European Union (i.e. a CE label is affixed on the machine).

a)

b)

No alterations have been made on the machine (e.g. increase of output, alteration of the functions and safety devices etc.).

If the previous question was answered with "no", a risk analysis must be made:

Have any new or additional safety risks arisen? (If so, specify the reason under item 4)

- a) If the answer is no, the used machine must not be sold within the European Union.
- b) If the answer is no the used machine must not be sold within the European Union.
- In both cases there is no CE conformity for the machine.

Machine is CE conform: yes non (not for resale in the European Union)

Operating instruction with machine:

no

yes

yes, Qty:
,language
Spare parts lists with machine:

no

yes

yes, Qty:
,language

Place, , Date, Name/Signature

<u>Please Note</u>: If this Used Machinery Inspection Report is not properly completed, the machine cannot be correctly assessed and unnecessary costs will arise.







4. Assemblies and Components

Assess the condition of the assemblies and components using a scale of 1 - 5: 5 = as new, 4 = good, 3 = average, 2 = below average, 1 = poor

Condition Remarks

Condition Remarks

Condition (1 - 5)	Remarks (mm / %)		Condition (1 - 5)	Remarks (mm / %)
Appearance	(, 70)	Electrics / Lev. System / Drive/ Engine	(. 0)	(111117 70)
Paint work		Cable looms, switches etc.		
Superstructure		Battery		
Frame and welding work		Grade control		
Control panel / instruments (EPM/ASS)		Slope control		
Seat with Console		RSS, Big Ski or similar system		
Hopper wings, hinges & hinge rods		Diesel engine		
Conveyor System		Pump distributor gear		
Hopper floor plates (mm)		Hydraulic pumps		
Conveyor chain covers (%)		Hydraulic motors		
Chains / shafts / gear wheels (%)		Valves, valve blocks		
Drive chains		Steering		
Hoses central lubrication		Brakes, parking brake		
Undercarriage		Hoses, tubing (paver)		
Track plates / tyres (%)		Screed		
Track gear wheels (%)		Base plates (mm)		
Track rollers / Track tensioners		Tamper bars (%)		
Augers		Shafts, bearings, lube system		
Flights, bearing protectors and shafts (%)		Vibrator shafts, bearings		
Auger drive case		Hydraulic motors		
Centre auger drive		Vario cylinders, cylinder guides		
Outer auger drive		Hoses, tubing		
Outer auger bearings		Gas / Diesel heating		
		Electric heating		
5. General comments on the machine:				
Special design:				
(This assessment is valid for 1 month or 100 hours. Thereafter a new assessment is required).				

MACHINE PARTS SERVICE

Trade-in Price

EUR



Date, name/signature