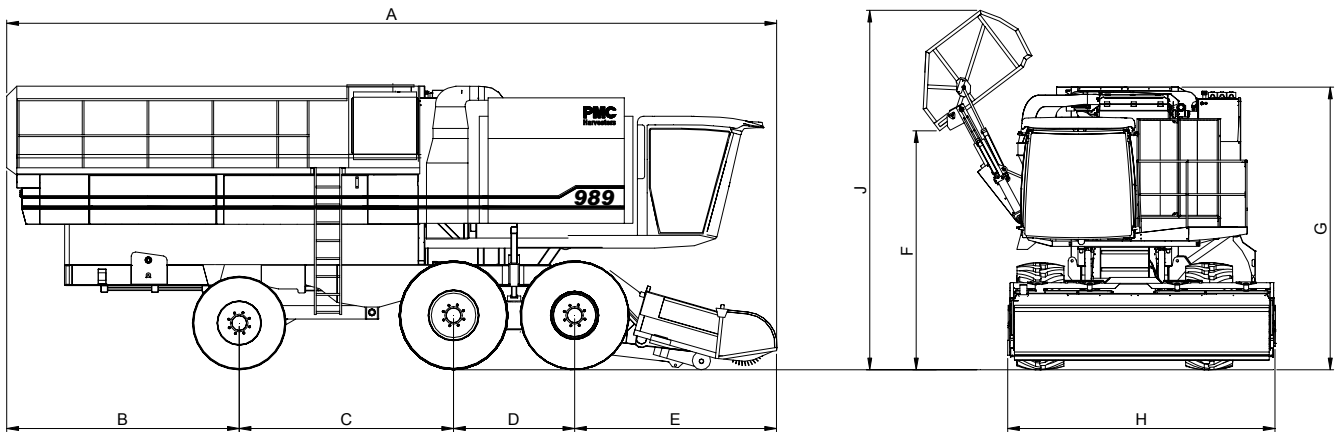


## 989 Specification



Side & Front elevation of machine

### Main dimensions

Length	A	12035
Overhang	B	3555
Wheel centres	C	3205
Wheel centres	D	1810
Overhang front	E	3465
Discharge height	F	3500
Height (level)	G	4150
Height (road, rear m/c down)	G	4000
Height	J	5300
Width	H	3500/4000
Width outside tyres		3250

<b>Weights (on the road)</b>	kg
Front axle	8,180
Centre axle	8,180
Rear axle	11,200
Total (approx)	27,560

<b>Weights (on the field)</b>	kg
Front axle	8,760
Centre axle	8,760
Rear axle	10,040

### Fluid capacities

Fuel	1000 litres
Hydraulic oil	600 litres

### Levelling

Front to rear	14% (8.0°)
Side to side	18% (10.2°)

### Tyres

Front Bogie;  
Trelleborg 710/60 R30 L1 162D TM900  
Inflation Pressure: 1.8 bar

Rear Axle;  
Trelleborg Twin Radial 710/50 R26.5 L1 170  
Inflation Pressure: 2.2 bar

### Engine

Make Deutz liquid cooled  
Type TCD 2015 V06  
Power rating 315kW @ 1650RPM  
Capacity 11.906 litres

### Transmission

Type Hydrostatic  
Pump S-D HIP 165  
Motors (front) Poclain S18  
Motor displacement 1865/816cc  
Motors (rear) Poclain S18  
Motor displacement 1572/523cc

### Vehicle speeds

Road 25 kph  
Field 9 kph

### Hopper capacity

Volume 3.1 m<sup>3</sup>  
Weight of peas 1900 kg (approx)

*PMC Harvesters pursues a policy of continuous product improvement and reserves the right to change specifications, models and designs without notice or obligation.*