

Powerful

- Wiring harnesses built to industry standards to provide solid connections and protection against heat, cold and moisture.

 The machine and it's systems are designed to work non-stop, 24
- hours a day under full load in a 50 degree Celsius environment.

Efficiency

- High strength screed the strongest, most rigid design in the industry. Uses a frame structure with double layer anti-twist beams to produce consistently stable work.
 Anti-segregation technology used in all aspects of material handling. Fully proportional, independent conveyor and auger controls match device speeds to paving speed - fully and independently adjustable for various material types.
- To provide the ultimate in product support, machine controllers can be remotely monitored and even updated!

Technical specifications

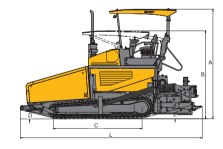
450
Hydraulic: 6
Hydraulic: 2~3.7
250
1.5~20
0~2.5
Hydraulic: 6320 × 2100 × 3060
DONGFENG CUMMINS
QSB4.5-C130-30
97
CHINA Ⅲ
24
≥ 20%
0~40
6
Electric heated
-1~3
1
2
0~25

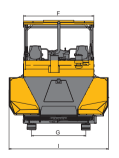
Key parts configuration

Model	SAP60C-8
Sreed	SANY SE370 screed
Levelling system	MOBA (control+sensor)
Length of screed(m)	3.7 / 4.5 / 5.2 / 6

Dimensions

Size code	SAP60C-8
A (mm)	3750
B (mm)	3060
C (mm)	2566
D (°)	11
E (°)	14
F (mm)	2056
G (mm)	1504
l (mm)	3246
L (mm)	6320





SANY HEAVY INDUSTRY CO., LTD.

SANY Industrial Park, Economic and Technological Development Zone, Changsha, Hunan, China, 410100
Sales Hoffine
Tel: 0.0086-731-55335199
Tel: 0.0086-3016098318
Mail: sales@sanyglobal.com
Mail: CRD@sany.com.cn

The product configuration (including technical parameters) is subject to change and the delivered actual machine without notice.

www.sanyglobal.com