

## **Highly efficient**

- 180 kW engine maintains adequate power output
- Mechanical drive of milling ensures more direct power transmission and stronger resistance to overload.
- Standard four-wheel drive makes driving powerful.
- 500 mm ultra-wide conveyor ensures high material conveying capacity.

### **Economical and reliable**

- 15 mm standard pitch milling drum brings dense milling texture and saves materials.
- Drive conveyor has slack side and tensioning bearing to ensure a longer service life.
- Alloy tail gate scraper contributes to clean receiving of materials and a longer service life.

### **Highly applicable**

- Widened front wheel tread ensures easy access to ordinary flat car.
- Milling radius ≤ 1.2 m contributes to easy milling.
   The highest convey height in industry is able to be compatible with "dumper".

# **Convenient and intelligent**

- SYMC intelligent controller and standard Automatic Leveling System.
- Visible parameters of on/off, current and voltage for control circuit ensure easy inspection, monitoring and maintenance.
- Intelligent prompt of maintenance and fault alarm and searchable parameters such as milling level and position.

# **Technical specifications**

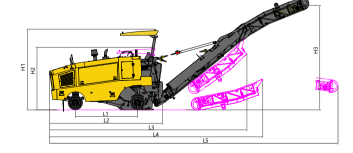
| Items  |   | SCM1300C-8             |  |
|--|---|------------------------|--|
| Transpotion dimensions   | Overall length (with folded conveyor) (mm)                | 9540                   |  |
|  | Overall width (mm)  | 2620                   |  |
|  | Height (with folded canopy)(mm)                           | 3020                   |  |
| Working<br>dimensions  | Overall length (with unfolded conveyor) (mm)              | 12560                  |  |
|  | Overall width (back side of right rear support leg) (mm)  | 2860                   |  |
|  | Overall width (front side of right rear support leg) (mm) | 2545                   |  |
|  | Height (tool nose is 310mm from ground) (mm)              | 3500                   |  |
|  | Max. discharging height (mm)                              | 4500                   |  |
| Max. milling width (mm)  |   | 1300                   |  |
| Max. milling depth (mm)  |   | 280                    |  |
| Transportation weight (t) (including 20% tank of fuel)   |   | 15.1                   |  |
| Operating weight (t) (including a half tank of water, a half tank of fuel and the 75kg operator) Grossweight (t) (including a full tank of water, a full tank of fuel and the 75kg operator) |   | 15.6                   |  |
|  |   | 16.3                   |  |
|  | Manufacturer / Model                                      | Sany / D07S3-245E0     |  |
|  | Emission  | China Ⅲ                |  |
| Engine   | Rated power (kW)  | 180                    |  |
|  | Rated speed (rpm)   | 2200                   |  |
|  | Fuel consumption with full load (L/h)                     | 44                     |  |
| Milling drum   | Rotor diameter (mm)                                       | 930                    |  |
| Milling drum   | Milling tool bit distance (mm)                            | 15/18                  |  |
| Travel speed(k   | m/h)  | 0-8                    |  |
| Travel drive mo  | ode   | All-wheel-drive        |  |
| Travel mode  |   | Tyre                   |  |
| Tyre type  |   | Solid rubber tyre      |  |
| Tyre dimension   | ns(mm)  | Ф620×260               |  |
| Fuel tank capa   | city (L)  | 400                    |  |
| Hydraulic oil tank capacity (L)  |   | 120                    |  |
| Water tank capacity (L)  |   | 800                    |  |
| Steering mode  |   | Front-wheel steering   |  |
| Steering angle   |   | 45° (left)/60° (right) |  |
| Rotor drive mode   |   | Mechanical belt        |  |
| Conveying mode   |   | Backward conveying     |  |
| Width of conveyor belt (mm)  |   | 500                    |  |
| Theoretical conveying capacity (m³/h)  |   | 115                    |  |

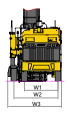
# **Basic & optional configurations**

| Model      | Basic configuration  | Optional / additional configuration                                    |                        |
|------------|--|--|------------------------|
| SCM1300C-8 | Basic<br>configuration   | Name and specification   | Configuration property |
|            | SANY D07 engine+ 4WD<br>+ mechanical belt drive<br>+ milling drum with the<br>standard cutter space<br>+ leveling program<br>+ foldable conveyor | Milling drum of<br>quick-change<br>toolholders<br>(18 mm tool spacing) | Additional             |
|            |  | Fine milling drum (one milling tooth in a line)                        | Additional             |
|            |  | Fine milling drum (two milling teeth in a line)                        | Additional             |

## **Dimensions**

| Main dimension | SCM1300C-8 |
|----------------|------------|
| L1 (mm)        | 2690       |
| L2 (mm)        | 4890       |
| L3 (mm)        | 8520       |
| L4 (mm)        | 9540       |
| L5 (mm)        | 12560      |
| H1 (mm)        | 3480       |
| H2 (mm)        | 2690       |
| H3 (mm)        | 4500       |
| W1 (mm)        | 1450       |
| W2 (mm)        | 2200       |
| W3 (mm)        | 2620       |





#### SANY HEAVY INDUSTRY CO., LTD.

SANY Industrial Park, Economic and Technological Development Zone, Changsha, Hunan, China, 410100
Sales Hoffline
Tel: 0086-731-5835199
Tel: 0086-3016098318
Mail: sales@sanyglobal.com
Mail: CRD@sany.com.cn