Mining Dozer D170 Rated Power (kW/rpm) 131/1850 Operating Weight (kg) 17400 Overall Dimensions (mm) 5580×3455×3300

Applicable working conditions





## FEATURE



D170 (export type) bulldozer is a bulldozer with hydraulic transmission and electric control shift developed by XCMG for overseas markets. This project inherits XCMG's excellent product quality and stable and reliable performance. It is mainly applicable to excavating, backfilling, earthwork pushing, and other operations for roads, railways, airports, rivers, and other grounds, and it is indispensable construction machinery for the construction of national defense projects, urban buildings, water conservancy projects, etc. This equipment adopts intelligent control, limit load, hydraulic pilot control of shovel blades, electric control shift, construction data management, and other advanced technologies. It is construction equipment with advanced technologies, high working efficiencies, convenient and flexible operations, and reliabilities.

## PARAMETER

| Parameter                       | D170               |
|---------------------------------|--------------------|
| Operating weight(kg)            | 17400              |
| Engine power(kW/rpm)            | 131/1850           |
| Overall dimensions (mm)         | 5580 × 3455 × 3300 |
| Blade capacity(m <sup>s</sup> ) | 4.5                |
| Ground pressure(KPa)            | 56.4               |
| Minimum turning radius(mm)      | 4200/4600          |
| Crawler width(mm)               | 510                |
| Blade width(mm)                 | 3455               |
| Blade height(mm)                | 1149               |
| Blade depth(mm)                 | 540                |
| Working depth(mm)               | 475                |