

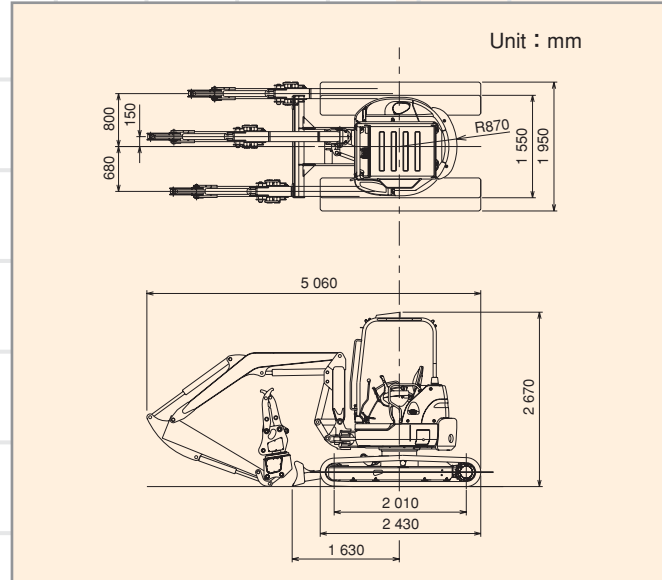
Timber-Frame House Demolisher

Easy access to confined residential area, and efficient demolition and resources-sorting with ample working height

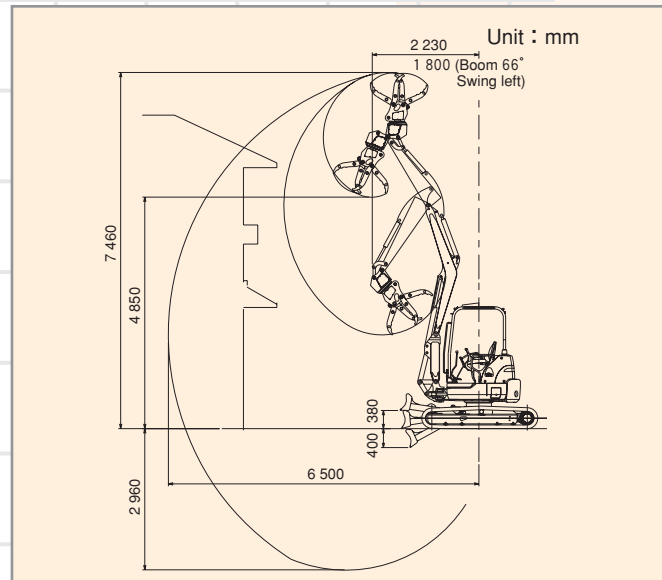
- Ample working height using the special long front to reach the top of a 2-story house. The full-turn fork grapple facilitates grapping, demolition, and track loading.
- Crawlers can be retracted for access to confined area, and extended for stable operation.
- Lightweight, compact machine for easy truck transport.



● Dimensions ●



● Working Range Diagram ●



● Specifications ●

| Model | ZAXIS35U | |
|-------------------------------|-------------------------------|-----------------------|
| Bucket capacity (PCSA heaped) | m ³ | 0.11 |
| Operating weight* | kg | 4 280 |
| Machine weight | kg | 2 920 |
| Rated engine output | kW/min ⁻¹ (PS/rpm) | 23.5/2 450 (32/2 450) |
| Travel speeds, High/Low | km/h | 4.4/3.1 |
| Shoes Type | Welded double grouser shoes | |
| Shoe width | mm | 300 |
| Ground pressure | kPa (kgf/cm ²) | 32.5 (0.33) |
| Rear-end turning radius | mm | 870 |
| Boom turning angle Left/Right | degree | 66/66 |

* Includes optional full-turn fork grapple.