

**Motor V2203-M**

**Maximale Leistung 35,6 kW - 47,7 PS**

**Betriebsgewicht 2.380 kg**

**ETL 140.5**

**Konkrete Lösungen. Zu jeder Zeit**



# ETL 140.5

Technical drawing of the Bobcat 330 skid steer loader, showing side and rear views with dimensions in inches.

**Side View Dimensions:**

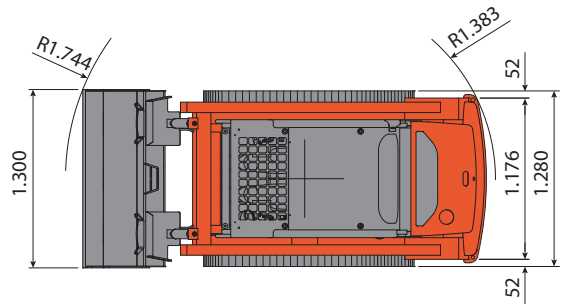
- Overall height: 2.706
- Height to top of cab: 2.516
- Height to top of boom: 2.044
- Height to top of bucket: 1.142
- Height to top of rear wheel: 1.947
- Height to top of front wheel: 1.340
- Height to top of rear wheel (from ground): 1.947
- Height to top of front wheel (from ground): 1.340
- Height to top of rear wheel (from ground): 1.947
- Height to top of front wheel (from ground): 1.340
- Height to top of rear wheel (from ground): 1.947
- Height to top of front wheel (from ground): 1.340

**Rear View Dimensions:**

- Overall width: 2.943
- Width to rear wheel: 1.041
- Width to front wheel: 0.627
- Width to rear wheel (from centerline): 1.275
- Width to front wheel (from centerline): 0.627
- Width to rear wheel (from centerline): 1.275
- Width to front wheel (from centerline): 0.627
- Width to rear wheel (from centerline): 1.275
- Width to front wheel (from centerline): 0.627
- Width to rear wheel (from centerline): 1.275
- Width to front wheel (from centerline): 0.627

**Other Dimensions:**

- Bucket width: 1.04
- Bucket height: 0.371
- Bucket angle: 41°
- Bucket width: 1.04
- Bucket height: 0.371
- Bucket angle: 41°
- Bucket width: 1.04
- Bucket height: 0.371
- Bucket angle: 41°
- Bucket width: 1.04
- Bucket height: 0.371
- Bucket angle: 41°



- Zulassung für den Straßenverkehr (nur Italien).
- Kabine, ROPS zertifiziert gemäß ISO 3471 und FOPS gemäß ISO 3449 mit serienmäßig gehärteten Dach- und Heckscheiben (Seitenscheibe auf Anfrage)
- Front- und Heckscheinwerfer für Nachtfahrten auf der Straße und zum Arbeiten.



# EUROCOMACH®

**MADE IN ITALY**

**Sampierana S.p.a.**

47021 S.Piero in Bagno (FC)

via Leonardo da Vinci, 40

Tel +39 0543.904211

Fax +39 0543.918520

www.eurocomach.com