TRUCKED DUMPER

Our products category for tracked dumpers





Tracked dumper 1,000kg



Tracked dumper 1,600kg



Tracked dumper 3,000kg



Stand on concrete carrier 1,000kg



Mini-Tracked dumper 450kg



Tracked timber carrier 3,100kg (Not CE model)

1. What is tracked dumper

Tracked dumpers are vehicles that use rubber tracks rather tires. Tracked dumpers can be described as special vehicles that are use to have better traction on muddy grounds slippery and for harsh job sites. Depending on the size we can call them power barrows as well.

2. Where to use a tracked dumper?

There are many applications for the tracked dumpers. The tracked dumpers can be used in for agriculture and construction purposes. Rubber tracked dumpers are used when a more even distribution of weight is required with the tracks allowing the operator to carry heavier payload on surfaces where gaining traction is difficult for wheeled machinery. Rubber tracked dumpers are used when a more even distribution of weight is required with the tracks allowing the operator to carry heavier payload on surfaces where gaining traction is difficult for wheeled machinery.

3. Who uses a tracked dumper?

Construction companies, constructions contractors, rental companies, military civil engineering, dam constructors, pipe lines builders, Farmers etc.



Visual (Tracked dumpers for agriculture applications)





Visual (Tracked dumpers for agriculture applications)









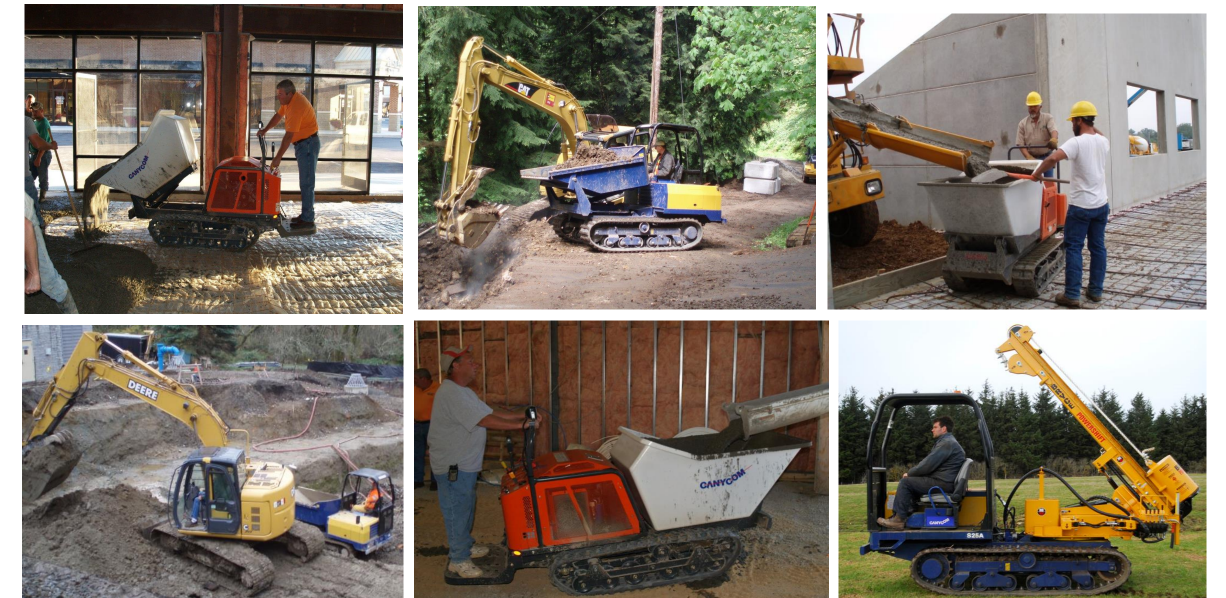






Visual (Tracked dumpers for construction applications)





International standards & norms



Original Document in English CANY Appendix 1 EC DECLARATION OF CONFORMITY conforming to EC Directive 2006/42/EC We Chikusui Canycom, Inc., with its registered address of 90 - 1, Fukumasu, Yoshii - machi, Ukiha - shi, Fukuoka, Japan , declare in sole responsibility, that the product Crawler mini dumper Model BP42/BP35(jtem No. 18 according to 2000/14/EC) S/No.1090160 to which this certificate applies, conforms to the following European Directives: 2006/42/EO - Directive on machinery 2014/50/EU - Directive on the approximation of the laws of the Member States relating to electromagnetic compatibility 2000/14/EO and 2005/88/EO - Directive on the approximation of the laws of the Member States relating to the noise emission in the environment by equipment for use outdoors. To effect correct application of the safely and health requirements stated in the EO Directive, the following standards and/or technical specifications were consulted: EN ISO 12100:2010 EN ISO 13857:2008 EN 349:1993 +A1:2008 EN ISO 14982:2009 Name and address of the person who keeps the technical documentation. Ing. René Horvath A-8524 Bad Gams 13 Austria (L)1,770mm (W)840mm (H)1,020mm Description of the equipment Dimensions (L)1.725mm (W)740mm (H)1.020mm (L)1.655mm (W)625mm (H)1.020mm Honda GX120 Entrine type Rated output 2.1kW/3,600rpm (Set engine speed:3,000rpm) Conformity according to 2000/14/EO ,Annex VI, and 2005/88/EC Name and address of the Notified Body : TUV SUD Industrie Service GmbH Westendstr. 199 D-80686 Munchen Germany Measured sound power level : 92dB(A) 101dB(A) Guaranteed cound power level Tentoma maeda Fukuoka, Japan Dec.1st. 2017 Factory Manager Tsutomu Maeda (Place and date of issue) (Name and job function of authorized person)

All products for exportation are manufactured in accordance with the ISO standards. The overseas products meets the requirement of the USA and EUROPEAN safety standards & compliance.







TRACKED DUMPER FOR CONS.

