Kanga's advanced engineering turns hazardous work into safe business.

The D800R minimises risk and increases productivity in the following situations:

- Clean up and maintenance around hazardous work areas.
- Maintaining a safe working environment.
- Compliance with OH&S regulations.
- Minimising live machinery shutdown.

The inventors of the world's first stand-on skid steer loader presents the D800R radio controlled mini skid steer loader. The machine, just over a metre high, has been specifically designed for harsh mining and extractive industries to enable safe, remote operation and eliminates the need for live machinery shut-down.



LOADER

Engine 20 HP Kubota Diesel Weight of machine 947kg / 2084 lbs
Lifting capacity 250kg / 551 lbs
Overall height 1,010mm / 40"
Overall width 1.039mm / 41"
Overall length with bucket 2,300mm / 91"
Overall width with bucket 1,055mm / 42"

TRANSMITTER

Proportional Control Micro Range Output power Battery Supply Voltage Channel Separation 7—1 Spare
33% or adjustable 0-99%
200m
<10—70mW
7.2 VDC type Makita
12-36 VDC or 230 VAC
>dB 12.5 / 25 kHz

The D800R provides an ergonomic, safer, more efficient working alternative and the system is equipped with advanced safety features such as unique ID codes, redundancy control and automatic energy stop.



Kanga Loaders received a

'highly commended' accreditation at the Manufacturers' Monthly Endeavour 2007
Awards in the category of *Innovative Product*of the Year – Industrial, for the D800R.



ADVANCED ENGINEERING TURNING HARD WORK INTO EASY BUSINESS

1800 243 643 or www.kanga-loader.com