

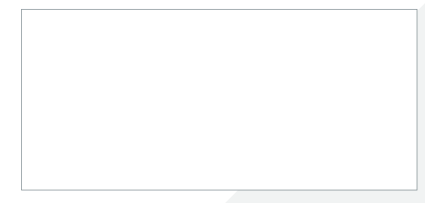
### One Machine - One Operator - Endless Applications



#### CV MULTI-PURPOSE SWEEPER

- Engine: Hatz, 75 hp
- Emissions class: Stage V, Tier 4 final
- ♦ Length: 3800 4600 mm (149 181 in)
- ♦ Width: 1200 1600 mm (47 63 in)
- Height: 1995 mm (79 in)
- ♦ Wheelbase: 1750 mm (69 in)
- Unladen weight: 2000 2500 kg (4409 5511 lb)
- ♦ Axle capacity, front, tyre dependent: 2500 kg (5511 lb)
- Axle capacity, rear, tyre dependent: 2500 kg (5511 lb)
- Gross vehicle weight: 3500 4000 kg (7716 8818 lb)
- Outer turning radius: 2550 2740 mm (100 108 in)
- Maximum speed: 40 km/h (25 mph)
- ♦ Sweeping width: 1200 2350 mm (47 92 in)
- ♦ Hopper volume: 1.5 m³ (2 yd³)

#### Your local authorised dealer is:



- Multihog Global Headquarters,
  Finnabair Business Park, Dundalk, Co. Louth, Ireland.
- ☑ info@multihog.com
- +353 42 9386738 / 443 852 1842 (US/CA)
- www.multihog.com











Due to our policy of continuous improvement, reasonable alterations & changes to the specifications of our products may take place subsequent to the publication of this brochure & we reserve the right to make such changes without prior notice.





CV MULTI-PURPOSE SWEEPER

## THE CV

# MORE THAN JUST A SWEEPER











- ♦ Compact, multi-purpose sweeper available in 3500 kg (7716 lb) or 4000 kg (8818 lb) GVW models.
- ♦ Dedicated all-terrain vehicle with the option to change front brushes to other attachments (e.g. snow).
- ♦ Boasts one of the cleanest engines on the market with environmentally friendly Tier 4/Stage V emissions.
- ♦ All sweeper functions are controlled from a floating multifunctional armrest, which is ergonomic.
- Each brush independently controlled via miniature joystick and a third brush may be added if required.
- ♦ Incredibly simple operation switch from drive mode to sweep mode and back again using one button.
- Heavy-duty cooling for hot climates and 200 litre (53 US gal) water tank for optimal dust suppression.
- Full independent spring and damper suspension on each wheel for ultimate operator comfort.
- Rated 4 stars by PM 2.5/PM 10 industry standard for particulate matter (highest rating available).

