



Datascign-A,B & C – Manufacturer (OEM) Plant Risk Assessment

This risk assessment document is provided by Data Signs as the manufacturer of this plant equipment. Data Signs recommends that our customers complete their own risk assessment for plant operation as part of their operating procedures.

Purpose for which the Datasign-A,B & C is Designed

The Datasign-A, Datasign-B and Datasign-C are trailer-mounted portable Variable Message Signs typically used as a traffic management and/or driver information applications, or advertising. For road usage, they provide traffic-related information to motorists, cyclists and pedestrians. This includes road safety messages and real-time traffic information relating to incidents, roadworks and travel times.

The Datasign-A, Datasign-B and Datasign-C are manufactured by Data Signs Pty Ltd to comply with Australian standard AS 4852.2 – 2009, *Variable message signs, Part 2: Portable signs*. The use of variable message signs on public roads is subject to regulation. Check with the appropriate traffic control or roads authorities, or the local council. Guidance for the use of the Variable message sign is provided in Part 3 of AS 1742.3, *Manual on uniform traffic control devices*.

Operator Requirements

The operators of this plant must be trained and competent in the use of this equipment. The *Operations & Maintenance Manual* supplied with each plant should be read and understood and followed. This document should be stowed in the box compartment on the Sign. Regular servicing of the equipment prevents machine damage and interruption to the usage of the mobile plant. The servicing standards are outlined in the *Operations & Maintenance Manual*.

Fire and Hazard Risk from Batteries

The Datasign-A,B & C are fitted with Valve Regulated Sealed Lead Acid Rechargeable Batteries. Under normal conditions of use, no gases are released. However, when the batteries are overheated they may release hydrogen gas which is highly flammable. **NO SMOKING** near this equipment.

Sulfuric acid vapors and mist may be generated when the batteries are overheated, oxidized or otherwise processed or damaged. Hazardous exposure to lead compounds may occur when the batteries are overheated, oxidized or otherwise processed or damaged creating dust, vapor or fumes. The Material Safety Data Sheet for the battery is available upon request.

Transportation of Datasign-A,B or C

The trailer-mounted Datasign-A,B or C are usually towed by a road vehicle. Ensure an appropriate capacity vehicle is used. When towing, be mindful of prevailing weather conditions. Do not tow above **80 km/h**. There is a risk of "fish-tailing" or roll-over if travelling too fast around corners or roundabouts.

Follow the procedures outlined in the Operations & Maintenance manual for correct take down and towing, including using the lock-pin on the STR stabilizer cup for transport.

Equipment Handling

Always wear PPE when handling the Datasign-A,B or C. The *Operations & Maintenance Manual* supplied with each plant should be read and understood and followed.

Check the weight of the Datasign-A,B or C on the VIN plate attached to the trailer chassis. There is a possibility of muscle strain when hitching to the vehicle or unhitching from the vehicle if incorrect procedures are followed. Use the jockey wheel to assist with the uncoupling procedure.

On all products where the drawbar can be retracted: ensure the two front wind-down legs are lowered in the down position to prevent tipping whenever the drawbar is retracted.

Striking/Hitting or Crushing

The Datasign-A, B and C are fitted with a manual braking system. Use this when uncoupling. Data Signs recommends using the brake before uncoupling the tow coupling from the vehicle to avoid uncontrolled or unexpected movement of the plant resulting in serious injury or crushing. Set up on level ground. Proper deployment of the wind-down legs will stabilize the trailer and keep it from moving.

When setup in accordance with the Operations & Maintenance Manual and when the ballast tanks are filled with water, the Datasign-A,B & C have been rated to withstand winds of up to 37 m/s (134 km/h). Where winds are expected to exceed 37 m/s Data Signs recommends that the plant be taken down to avoid it tipping over.

When lowering the Sign Head (display) down the mast pole, keep body parts clear of the base of the mast pole to avoid jamming, hitting, pinching or crushing. When deploying or retracting the wind-down legs or Jockey Wheel, do so carefully to avoid jamming, hitting or pinching of hands or feet.

The Sign Head has corners that when deployed may protrude. Setting up a safety exclusion zone through use of bollards and safety tape is recommended in pedestrian thoroughfares to avoid striking. This includes where the lid of the Sign Head is opened for maintenance.

Slipping or Tripping

When raising the Sign Head from the trailer, if damp the operator should not stand on the trailer base (checker-plate) which may be slippery.

The deployed wind-down legs and Tow Bar protrude from the trailer and can pose a tripping risk. Setting up a safety exclusion zone through use of bollards and safety tape is recommended in pedestrian thoroughfares.

Electrical Shock from Overhead Power Lines

Avoid electrical shock by checking for and avoiding overhead power lines when raising the Sign Head; "Look Up and Live". Tree branches may damage the equipment if struck while raising the Sign Head.

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