

PURESPRAY DRIVER™

AEROSOL LINE MARKING TROLLEY



AEROSOL LINE MARKING TROLLEY:

The brand new SOPPEC DRIVER $^{\text{m}}$ trolley is the best line marking trolley on the market: through its stability, its simplicity and its unique design, it secures straight lines on smooth or textured grounds, indoor and outdoor.

The PURESPRAY DRIVER $^{\text{m}}$ trolley really "drives" the user. It uses exclusively with the TRACING PRO paint aerosol cans and benefit from the SOPPEC PureSPRAY $^{\text{m}}$ system.

PRODUCT FEATURES:

- The low profile design and the central position of the drawbar provide a strong stability.
- The wheels with wide tread (32 mm) and long wheelbase secure straight running.
- The marking width is adjustable continuously from 5 to 12 cm.

CUSTOMER BENEFITS:

- Can be used either on smooth (concrete) or uneven surfaces (asphalt).
- The spray zone is sheltered and optimized so that the sprayed paint is not disrupted.

RECOMMENDED USE:







TECHNICAL INFO:







Light



Low Running Cost



SURFACE PREPARATION:

All surfaces must be free of any dust, damp or contamination.

Concrete - before applying Tracing on new concrete, wait for 3 to 4 weeks to allow the concrete to dry (DTU standard) and the acid evaporation. Greater amounts of aerosol will be required for line marking on coarser concrete.

Asphalt - it is advisable to wait at least 28 days before marking on a new asphalt coating to avoid damage to the paint. Depending on the climate conditions after laying the asphalt, this period may have to be extended by one or two weeks.

Painted Surfaces - Spectrum Tracing Pro is suitable for most floor coatings, however a compatibility test is always recommended prior to applying markings.

MIXING:

Shake the can vigorously upside down to mix the paint thoroughly (even after balls rattle).

APPLICATION:

The surface to be painted must be well prepared for an excellent adherence of the paint. Clean surface to be free of dust, dirt and grease. At the time of application, surface must be dry and temperature not less than 5°C for optimal performance. For a good quality line, the first application must be a thin coat. The second and possibly third must be carried out more slowly so that a good deposit of paint is achieved.

AFTER USE: Purge can in upright position (until only gas is released), to clean the valve and diffuser. Do not apply when the air or surface temperature is below 5°C or less than 3°C above dew point, or if this is likely to occur during the curing period.

DO NOT apply when there is rain, mist, fog, or snow imminent; when humidity is high or the surface is wet with condensation or likely to be during the drying period.

HEALTH AND SAFETY:

Familiarise yourself with the material safety data sheets before using this product. If you need a copy please call our technical team on 023 9220 0606.

