## Rainbox 3SR

## Product information sheet

The RAINBOX ${ }^{\circledR}$ 3SR crate, manufactured by JDP's Tessenderlo Group partner DYKA, consists of two half-boxes and a centre plate; assemble these prior to their installation within the crate structure.


| Dimensions | $1200 \times 600 \times 420 \mathrm{~mm}$ |
| :--- | :--- |
| Gross Volume | 302 L |
| Storage Volume | 287 L |
| Void Ratio | $95 \%$ |
| Materials | Recycled Polypropylene |
| Recyclable | $100 \%$ |
| Approx Weight | 13.5 kg |
| Inspectable | Yes |
| Crates are linked by clips |  |

## Connection Options

The RAINBOX ${ }^{\circledR}$ 3SR comes with pre-formed cut-outs for connecting pipework up to 160 mm OD. For larger sizes, up to 400 mm OD, specially made adaptor plates can be used.

## Design \& Installation Guidance

Vertical loading to the crate structure is determined by the cumulative loads associated with the backfill and any loads linked to operations (vehicular loads (live loads) or permanent structures (dead loads)). Horizontally, loading is determined by the pressure exerted by the earth.

The resulting information determines the minimum and maximum covering height and the maximum excavation depth. Table 1 shows the parameters for different applications.


Table 1

|  | Load (GVW) |  |  |
| :---: | :---: | :---: | :---: |
|  | Pedestrians | Small Vehicles $\leq 3 T$ | Vehicles $\leq 12 T^{* *}$ |
| Coverage in $m$ (based on backfill $\varphi^{\prime} 30^{\circ}$ and density $20 \mathrm{kN} / \mathrm{m}^{2}$ ) |  |  |  |
| Min. | 0.30 | 0.50 | 1.20 |
| Max. | 2.50 | 2.20 | 2.00 |
| Max Excavation Depth in m |  |  |  |
| with backfill $20^{\circ}$ | 2.90 | 2.90 | 2.90 |
| with backfill $25^{\circ}$ | 3.80 | 3.80 | 3.50 |
| with backill $30^{\circ}$ | 4.00 | 4.00 | 4.00 |

Details and illustrations in this document are for guidance only. Please contact JDP's Technical Support for more information. JDP reserve the right to make alterations to this document without prior notice or update. Information correct as of 1st Sept 2020.

The installer of the RAINBOX ${ }^{\oplus}$ 3SR system should ensure that a structural design check in line with CIRIA C680 has been carried out prior to work commencing
**Use by heavier vehicles may be permissible depending on site conditions. Please contact JDP Technical Support for more information.

