

Loadings & Data Sheet **SUPER ROLLER CANTIDECK**

| Date: | 10 May 2021 | | Reference No: | S29FUL00576 | |
|---------------|-----------------|---------------------|---------------|-------------------|--------------------------------------------------------------------------|
| Project: | | | Contractor: | | |
| Platform: | (2002.1.2) | Platform Type | | Fitting Type: | |
| | (SR29-4-6) | Roller | | Propped | |
| Imposed Load: | | Prop Position: | | Load Centre (LC): | |
| 3000kg | | 5680mm | | 2720mm | |
| | 4.5 kN/per prop | mm- prop position | | 3000 | kg Total Working Load (as UDL) ANTIDECK BY CONQUIP mm- outboard length |
| | 3000 | mini- prop position | | 2390 | |
| | | | ↓ — | 2330 | mm- internal (working) width |
| | | | 33.5 | kN/per beam | |

Reactions shown are UN-FACTORED and per beam.

The calculations given are worst case scenario, independent of the supporting structure and include the self-weight of the deck. Please contact CantiDeck if any other size or type of loading are required.

Client / Engineer sign off:

| I confirm that the building where the deck is to be installed is/will be made suitable to take the above load imposed onto it by the CantiDeck. | | | | | |
|-------------------------------------------------------------------------------------------------------------------------------------------------|------------|--|--|--|--|
| Name: | Signature: | | | | |