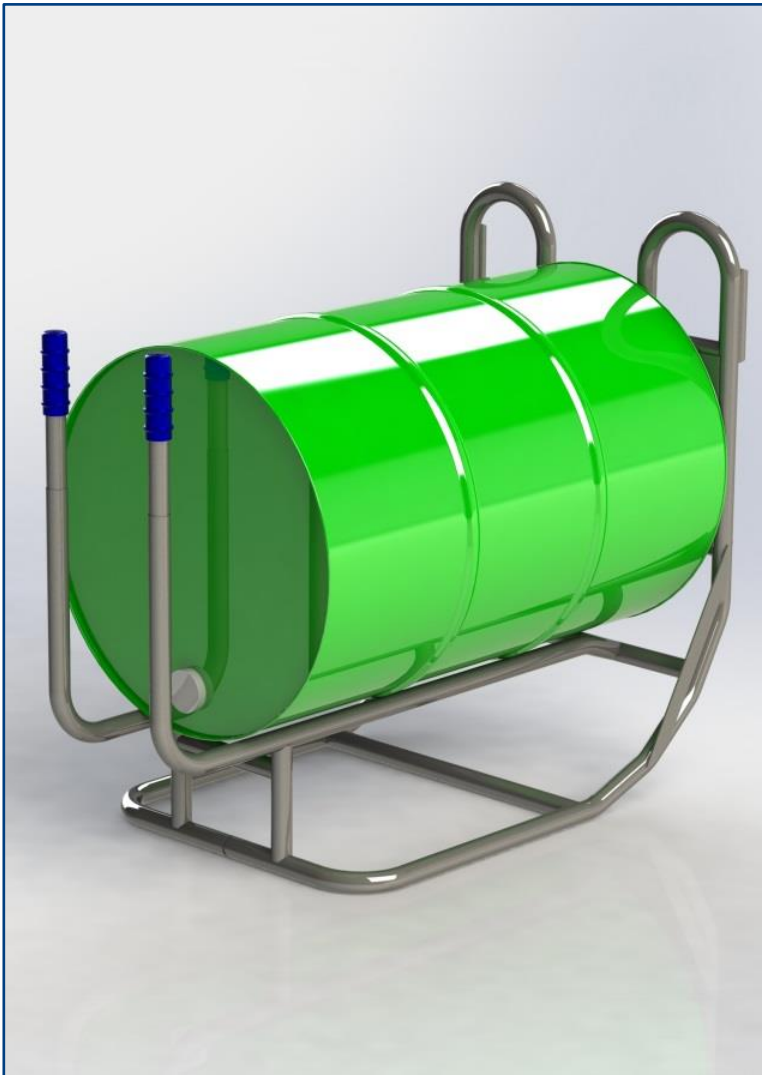


Drum Rollover Cradle

DCR02



Technical specification:

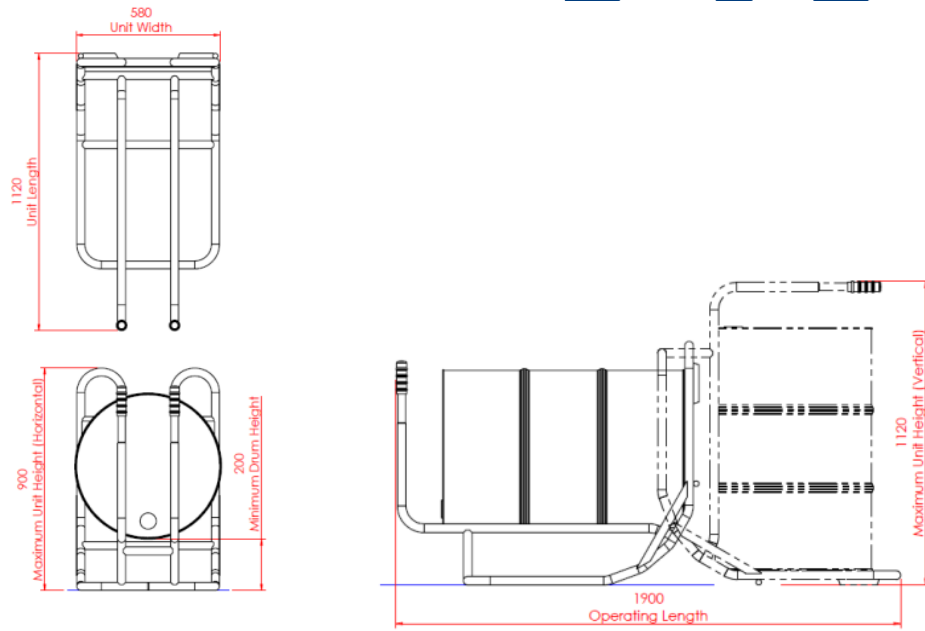
- safe working load (SWL) 300kg;
- cradle weight 30kg;
- operational height 1120mm;
- operational length 1900mm;
- unit width 580mm;
- maximum operator input force 15kg;
- clean AISI 304 stainless steel construction;
- for use on smooth level floors;
- complies with EC Machinery Directive 2006/42/EC;
- CE marked;
- shipping dimensions: 600mm x 1000mm x 1400mm (width x depth x height) shrink-wrapped on a pallet;
- shipping weight 40kg gross.

Unit options:

- ATEX compliant model available.



The DCR02 drum rollover cradle is designed to safely and effortlessly rotate 200- to 205-litre drums into the horizontal orientation ready for unloading with a suitable machine. The DCR02 requires a drum trolley, drum depalletiser or forklift to load a drum onto the base plate of the unit. If you require an ATEX certified unit for use in a Hazardous Area please consider our ATEX rated rollover cradle; the DCR02-Ex.



Below are images of the easy procedure of operating the DCR02 to rotate a 200 drum into the horizontal.



UK
Manufacture

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