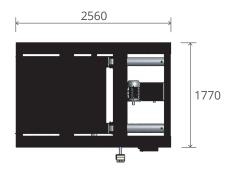


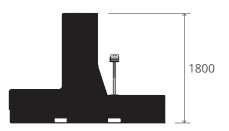
FOR CLARITY IMAGES DO NOT SHOW ANY SAFETY GUARDING

The Hydraulic Coil Tilter is an upender for tilting coils of steel from a vertical to a horizontal bore position enabling safe loading to an Uncoiler machine. It is hydraulically driven and can be stopped with the load held at any point in the turning process. This machine is robust, easily maintained and reliable with quality Australian-sourced componentry. Our 6 tonne model is standard and we can also manufacture to suit the tonnage required.

Safety aspects (on standard model)

- **Start switch delay** on turning the start switch there is a two second delay before commencement of operation.
- Audio visual warning turning the start switch immediately operates an orange flashing light and audible siren for the two seconds prior to commencement of operations and throughout the entire cycle of the machine.
- 'Deadman' start switch the start switch has to be continually held in place by the operator during the cycle of the machine. releasing the start switch will automatically cease operation of the machine.
- **Separate operator console** we offer the option for the manual controls to be mounted away from the coil tilter for increased visibility.
- Fork tyne slots for safe and easy transportation and manoeuvring.





Weight: 2000 kg Working Load Limit (WLL): 6000 kg

OPTIONAL EXTRAS

- MESH GUARDING (if not installing your own)
- NARROW COIL STABILISERS
- CUSTOM PAINT COLOURS AVAILABLE

Head Office: Brisbane

12 Commerce Place, Larapinta, Brisbane QLD 4110 Tel: +61 3809 1300 Fax: +61 7 3809 1301

info@rud.com.au

WA Office: Perth

107 Broadway, Bassendean WA 6054 Tel: +61 8 6278 1788 Fax: +61 8 6278 4788

www.rud.com.au





YOUR DETAILS			
Name		Company name	
PH:		E-mail	
JOB DETAILS			
Max Coil Diameter	_{mm} Min C	Coil Diameter	mm
Max Coil width	_{mm} M	lin Coil width	mm
Max Coil weight	kg		
GUARDING REQ	UIRED?	YES / NO	
DO YOU HAVE COLOUR REQUESTS? (otherwise standard blue used)			
COMMENTS / REQUESTS			

Email completed form to: engineering@rud.com.au