



Hose Type	Diameter (mm)	Weight per metre (kg)	Max length (metres)
Elite Type 1 & 2	38	0.20	65
	45	0.24	60
	51	0.28	50
	64	0.38	40
	76	0.50	30
Brigadier Type 3	38	0.33	40
	45	0.38	35
	51	0.44	30
	64	0.57	25
	70	0.62	20
	76	0.70	18
	90	0.99	15
Aquaflex WRAS	45	0.31	40
	51	0.38	35
	64	0.48	30

Pro-Coil 360

The Pro-Coil 360 is a lightweight, portable hose coiler which aims to reduce the physical strains of recoiling hoses after use. It is suitable for coiling layflat hoses from 25mm to 100mm in diameter.

CHARACTERISTICS:

Designed and produced by RHL, the Pro-Coil 360 is a lightweight, portable hose coiler which aims to reduce the physical strains of recoiling hoses after use.

It can be used within the workshop or out on site and is easily stored when not in use. It is constructed in heavy duty powder coated steel but can be easily manoeuvered by tilting the unit onto its casters.

SPECIFICATION: Weight - 26kg

Height - 1230mm

MANOUVERING:

Standing behind the unit, with the curved face of the coiler away from you, place the front of your foot on the plate between the casters and, holding the top of the shaft, tilt backwards until the weight of the unit is on the casters.





By retaining your hold on the top of the shaft the coiler can now be safely wheeled freely.







OPERATING INSTRUCTIONS



STEP 1:

With the curve of the base plate positioned facing you, feed the coupled hose end anti-clockwise under and over the forks which would leave the coupling resting on the hose inside the two forks as per the picture.



STEP 2:

Place the hose width guide over the forks, slide towards the hose and lock in a position approx. 10mm from the hose. This will prevent snagging and helps keep your coil neat and tidy.



STEP 3:

Slowly begin turning the handle on the width guide in an anti-clockwise motion to begin coiling the hose.

This will also drain any residual water within the hose.



STEP 4:

Continue coiling until the end coupling finishes in a position just past the top of the coil.



STEP 5:

Whilst you have one hand on the coil of hose and one foot on the base plate, undo the locking nuts on the guide and slide it off.



STEP 6:

The hose can then be removed in the same way, ensure that the coupling is securely held to prevent it falling.