

CHRIS ROE

the catering equipment professionals

MODEL	H	W	D	COMMENT	O
-------	---	---	---	---------	---

300mm deep, flat top:

RBL130	1800	300	300	1 compartment, coat hook, colour choice
RBL230	1800	300	300	2 compartments, coat hooks, colour choice
RBL330	1800	300	300	3 compartments, colour choice
RBL430	1800	300	300	4 compartments, colour choice
RBL530	1800	300	300	5 compartments, colour choice
RBL630	1800	300	300	6 compartments, colour choice

300mm deep, sloping top:

RBL130S	1800	300	300	1 compartment, coat hook, colour choice
RBL230S	1800	300	300	2 compartments, coat hooks, colour choice
RBL330S	1800	300	300	3 compartments, colour choice
RBL430S	1800	300	300	4 compartments, colour choice
RBL530S	1800	300	300	5 compartments, colour choice
RBL630S	1800	300	300	6 compartments, colour choice

450mm deep, flat top:

RBL145	1800	300	300	1 compartment, coat hook, colour choice
RBL245	1800	300	300	2 compartments, coat hooks, colour choice
RBL345	1800	300	300	3 compartments, colour choice
RBL445	1800	300	300	4 compartments, colour choice
RBL545	1800	300	300	5 compartments, colour choice
RBL645	1800	300	300	6 compartments, colour choice

450mm deep, sloping top:

RBL145S	1800	300	300	1 compartment, coat hook, colour choice
RBL245S	1800	300	300	2 compartments, coat hooks, colour choice
RBL345S	1800	300	300	3 compartments, colour choice
RBL445S	1800	300	300	4 compartments, colour choice
RBL545S	1800	300	300	5 compartments, colour choice
RBL645S	1800	300	300	6 compartments, colour choice

Delivery

Prices and specifications may change without notice. All prices are subject to VAT. Full terms of sale are available on request and at www.chrisroe.co.uk.

Personal Lockers



Locker styles and colours (blue/green/grey/maroon/yellow/red)



Sloping top option

- Powder coated steel construction
- Choice of sizes and colours
- Integral lock or padlock options
- Anti-bacterial coating
- Single compartment and 2-compartment versions include internal coat hooks
- Optional sloping top discourages untidy external storage