



Moffat Specification

Beverage / Breakfast trolley
Complete with 10lt Water Boiler
Two dispenser for Coffee etc.
Flip up waste bag holder
Cutlery drawer
Cereal drawer
Slide out pan
Small pan in base for cleaning cloths etc
Three Dishwash type baskets on fully extending runners
Six small pan pull out drawer for condiments storage

Optional Toast warmer
optional end shelf

Dimensions

Length - 1111mm
Depth - 620mm
Height - Work Top = 900mm [1501mm overall]
Weight - 115kg

Power Supply

13amp 230v 2.3kw (2.6 with optional toast warmer)

Materials

1.2mm 304 Grade St/ Steel Top & Supports
Internal structure 0.7mm 430 grade St/Steel
Durable plastic coated coloured side panels

Installation

All swivel castors, two braked

ALL SHEET METAL DIMENSIONS ARE I/S (INSIDE SIZES) (UNLESS OTHERWISE STATED)

ALL DIMENSIONS IN (mm), TOLERANCE = LINEAR $\pm 0.5\text{mm}$, ANGULAR $\pm 0.5\text{mm}$ (OR AS STATED). ALL SHARP EDGES TO BE REMOVED FROM SHEET METAL PARTS

Product	TROLLEYS			Product No			<div><div><div>No reproduction or publication of this drawing may be made, and no article may be manufactured or assembled in accordance with this drawing without prior written consent. This prohibition is a term of any contract relating to this drawing. Rights reserved under the Copyright Act 1956 as amended by the Design Copyright Act 1968.</div></div><div>MOFFAT</div></div>				
Description	###BTC### ROBATHERM BOILER										
Material/Finish		Thickness		Desp/Date							
Legacy P/N		Weight	50kg	Quote No.			MD No.	PUR-169836-1	Issue		
Client				SO Number	N/A	Drawn By	ABB	-			
Client Project				Approved By		Date	08/12/2025				
E & R MOFFAT LTD, SEABEGS ROAD, BONNYBRIDGE, FK4 2BS, T: +44 (0)1324 812272, E: sales@ermoffat.co.uk, Web: www.ermoffat.co.uk							Scale	1 : 20	Sheet	1 / 3	A4

No reproduction or publication of this drawing may be made, and no article may be manufactured or assembled in accordance with this drawing without prior written consent. This prohibition is a term of any contract relating to this drawing. Rights reserved under the Copyright Act 1956 as amended by the Design Copyright Act 1968.

