_	6	I	5	1	4	\forall	3	1	2	1	1	
D	Front View (0.15 : 1)	5	2			3 ITEM 1 2 3	1 G 1/2 INT - 6	2 PARTS LIS ession Fitting (65mm Exte 5 mm Extended (Mild Stee t Pocket (Mild Steel)	PART ended)		•
С	760 710 528 194			Ø450 Ø550			Top Vie	w (0.15 : 1			C B	1 -
_			-		-•			45.0	20 45	000	_	•
		PRIMARY:	SECONDARY:	ADDITIONAL NOTES:				TITLE: SPEC100MSBUFF(MIDSUMMERSPEC) DESCRIPTION: 100L MILD STEEL BUFFER				
	Max working pressure:	N/A BarG	N/A BarG	1. Stand Size = $915 \times 100 \times 100$	L mm		r F	QUANTITY:		CASE:	None	
A	DESIGN PRESSURE:	N/A - N/A BarG	0 - N/A BarG	2. Approx Dry Weight = - kg			CYLLINDERS CYLLINDERS	CUSTOMER: DESIGNED BY:	MIDSUMMER Beth Hindley	WH REF.: DATE:	- A 26/01/2022	
ſ	TEST PRESSURE:	N/A BarG	N/A BarG	3.			This drawing, and information contained within, is the property of	CHECKED BY:		DATE:	20/01/2022	
F	DESIGN TEMPERATURE:	N/A - N/A °C	N/A - N/A °C	4.			World Heat Ltd. and must not be	APPROVED BY:		DATE:		
- F	STANDING HEAT LOSS:	- kWh/24h at 60°C & 21°C		5.			copied in whole/part or used for manufacture/otherwise disclosed without the prior written consent of	DRAWING NO.:	0 al Estate, Dukinfield, SK16 4RN	REVISION		
L	6		5		4		the company. 3		2	I. TEL UIDI 343 8010 ER	1	