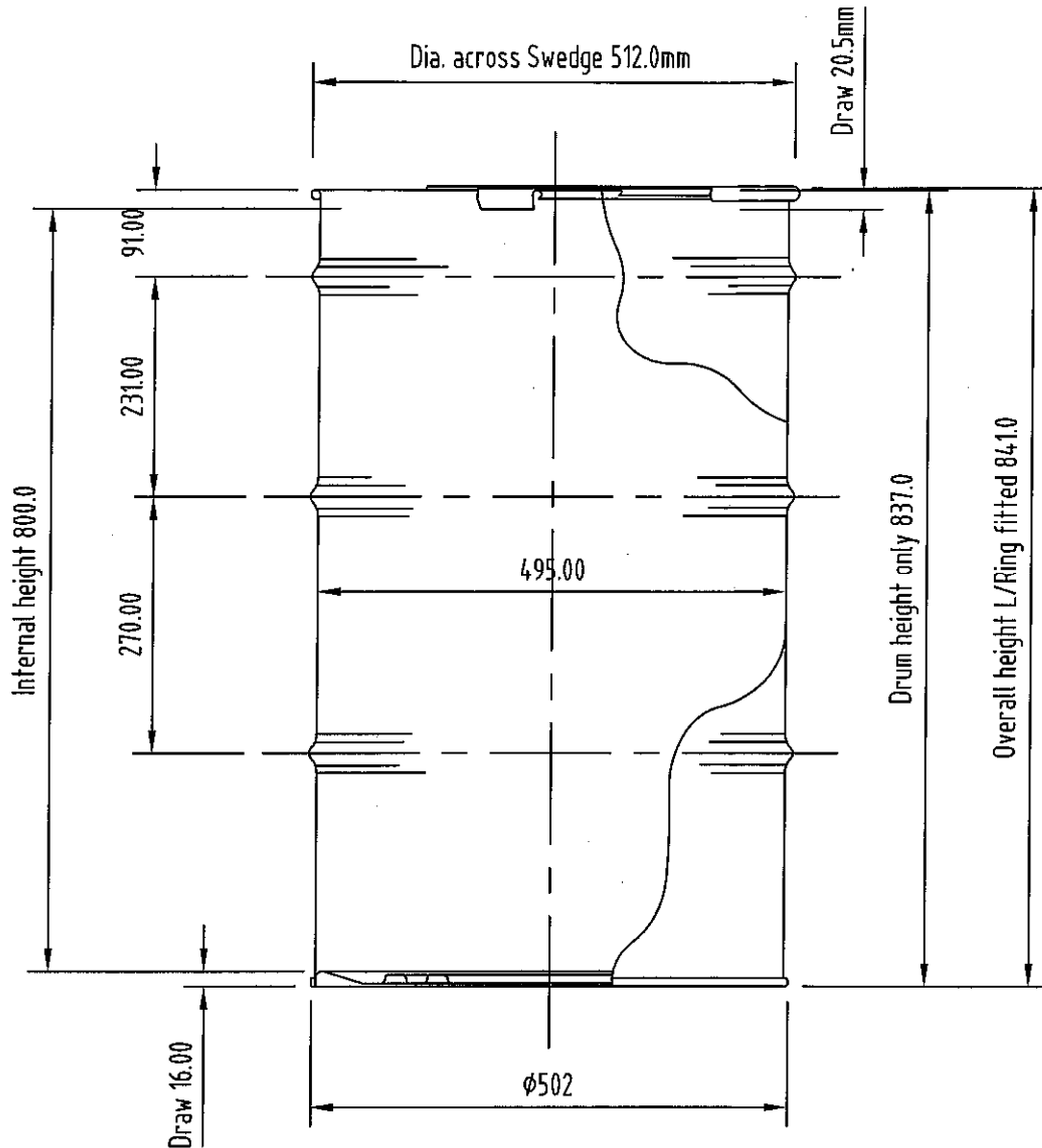


3rd Angle Projection.

This drawing and the information contained herein is the sole property of Rheem South Africa, is strictly confidential and must not be used or disclosed without the written consent of Rheem South Africa.



TOLERANCES UNLESS OTHERWISE SPECIFIED TO BE ±

MAX. FILLING CAPACITY : 154.0 Litres

DRUM MASS : 0.8mm - 12.0kg (Nom. Dep. on steel tolerances.) Incl. L/Ring.

L/RINGS : Utility or Lever action.

BODY SHEET SIZE : 1560 x 875

B		Material Thickness Changed & Drum Mass	D.B.A.	11:01:08	K.W.
A		Internal height, filling capacity & mass revised.	B.T.W.	23:1:97	A.F.B.
REV.	CHANGE INSTR'N.	DETAILS	MADE BY.	DATE.	CH'D.

UNLESS OTHERWISE STATED ALL SHARP CORNERS SHALL BE BROKEN.

Drawn by	Ch'd by:	App'd by	RHEEM SOUTH AFRICA.	DRAWING No.	
B.T.W.	A.F.B.	A.F.B.		D3B2-10	
26:05:94	27:05:94	27:05:94	160L 0.8/0.8/0.8mm O/H DRUM (3 SWEDGE).	REVISION	A
SCALE 1:8		SHEET SIZE: A4			