

A horizontal scale diagram with vertical tick marks and labels. The labels are 12, 11, 10, 9, 8, 7, 6, 5, 4, 3, 2, and 1. A downward-pointing arrow is positioned above the label 6.

$$\begin{array}{r} 3285 \\ \hline 129,33 \end{array}$$

1985
78.13

REVISIONS			
REV	DESCRIPTION	DATE	APPROVED

This technical drawing illustrates a quadcopter's dimensions and base profile. The top view shows the aircraft from above, featuring a central body with landing skids and four arms extending to the corners. The front view shows the aircraft from the side, highlighting the main body, landing skids, and a large circular base. The bottom view shows the aircraft from below, focusing on the landing skids and the circular base. A large circle at the bottom left indicates the base diameter. Dimension lines provide specific measurements: overall width (1985 mm / 78.13 in), height (851 mm / 33.5 in), front height (33.5 in), front width (875 mm / 34.44 in), and base diameter (ϕ 2600 mm / ϕ 102,36 in). Vertical grid lines labeled A through H are positioned along the left and right edges.

1985
78.13

851
33,5

ϕ 2600
 ϕ 102,36

33,5

875
34,44

33,54

H G F E D C B

H G F E D C B

This drawing and any information or descriptive material set out on it are the confidential and copyright property of UAVOS Ltd. 2013. All rights reserved.

UNLESS OTHERWISE SPECIFIED
DIM ARE IN MILLIMETERS
[DIM ARE IN INCHES]
TOL ON ANGLES $\pm 0.5^\circ$
0 PLACE ± 0.5 1 PLACE ± 0.1
INTERPRET DIM AND TOL
DRAFTER
CHECKER
DEV ENGR
UAVOS
TITLE

UAVOS

2600
102.36 /

102.36 /

This drawing and any information or descriptive material set out on it are the confidential and copyright property of **UAVOS** © and MUST NOT BE DISCLOSED, COPIED, LOANED in whole or part or used for any purpose without the written permission of **UAVOS**.

NEXT ASSY	U
APPLICATION	

UNLESS OTHERWISE SPECIFIED
DIM ARE IN MILLIMETERS
[DIM ARE IN INCHES]
TOL ON ANGLES $\pm 0.5^\circ$
0 PLACE ± 0.5 1 PLACE ± 0.1
INTERPRET DIM AND TOL
PER **ASME Y14.5M**
Surface Finish: **Ra3.2**

THIRD ANGLE PROJECTION



UAVOS

UVH 170

Digitized by srujanika@gmail.com

SIZE A2	CAGE CODE	DRAWING NUMBER UV01.6401.06.00.00	REV 10
SCALE 1:10	WEIGHT KG	SHEET	1 OF 1