

SOLUTIONS FOR YOUR GOODLIFE!

- 1 800 800 8000 PCS 100% 100% 100% 100% 100%.
- 100% 100% MDF 100% 100% 100%.
- 100% 100% 100% 100% 100%.
- 100% 100% 100% 100% 100% 100%.

Design And Color

Goodlife
Houseware Ltd



GLS17011WT

Goodlife
Houseware Ltd



GLS17011WT

Goodlife
Houseware Ltd



GLS17011WT



Product Features

Material	MDF	Finish	Walnut	Color	Dark Brown
Model	GLS17011A				
Dimensions	H180 * W40 * D32 CM (H:70.87 * W:15.75 * D:12.6)				
Weight	Approx. 38kgs				
Material	MDF				
Assembly	KD 1				
Volume	$69 * 41.5 * 17.5 = 0.05 \text{ m}^3$ $149.5 * 28 * 12.5 = 0.052 \text{ m}^3$				
Weight	N.W. / G.W.		36kgs / 38kgs		
20GP	275	40HQ	615	100	

Workmanship And Package

Woodwork

Accessories processing



Constuction

Assemlly of sub-pieces of semi-finished products.



Hand sanded

3 times

Sanding Polishing.



Painting

Automatic spray painting & Artificial spray painting.



Drop Test

Drop test at International Standard.



Package

Forming polyfoam , postage package.KD package.



Assembly of finished product

MANUAL ASSEMBLY OF SUB-PARTS AND HARDWARE ACCESSORIES.





Wood Cutting



Drill Holes



Open Slot



sealing with PVC

Material



E1 MDF

VS



Particle board

Certificates



Our team





□□□□□□ □□□□ □□□□:

1. 12 小时 □□□□□□ □□ □□□□□□ □□□□□□ □□□□□□ □□ □□□□□□hours □□□□□ □□ □□□□□□

□□□ □□□□□□□ □□□□□□ □□□□ □□□□□ □□□□□ □□□ □□□□□□ □□□□□□ □□□□□□ .2 □□□□□□

3. OEM & □□□□□□ ODM □□ □□□□□□ □□ □□□□ 10 □□ □□□□ □□□□□ □□□□□□ □□□□ □□ □□□□□ □□□□□ OEM.

4. □□□□□□□□□□ □□□□□□□□ □□□□□ □□□□□□ □□□□□□ □□□□□□ □□ □□□□ □□□ □□□□□□

□□□□□□ □□ □□□ □□□□□□ □□□□□□ □□□□□□ □□□□□□ .5.

□□□□□□□□ □□ □□□□:

1. □□□□□□ □□□□□ □□□□ □□□□□

.□□□□□ □□□□□ □□□□ □□□□ □□□□ □□□□ 6 □□□□ □□ □□□□□□□□ .2

□□□□□□□□ □□□□□ □□□ □□□□□□□□ .3 □□□□□□□□ □□□□ □□□ □□□□□.

□□□□□ □□□□□□ □□□□□

1. 25 ~ 50 .□□□□□□□□ □□□□ □□□ □□□□□

15 □□ □□□□□□□ □□□□ □□□□□□□ □□ □□□ □□□□□ .2days □□□□□□□ □□□□ □□□□.

				
GLD17047	GLD13315	GLD14740	GLD15315	GLD15347

			
GLD08012	GLD08055	GLD08057	GLD08067





GLS11325WH



GLS18703BR



GLS18812TK



GLS18715WH