



# Inspection Report (FRI)

IO#MT-20260421-001

## GENERAL INFORMATION

<b>Client:</b> Zoe Furnconsult Ltd	
<b>Product:</b>	CELIA Kleiderstaender; JOSHUA Wandregal; MILLIE Rollgarderobe
<b>Inspection location:</b>	Taichung , Taiwan
<b>Inspection date:</b>	2026-04-21
<b>Your reference number:</b>	116743.001 117675.001 116936.001
<b>PO number:</b>	EB0017447
<b>Supplier:</b>	Aking Trading Co., Ltd.
<b>Order quantity:</b>	860 pcs
<b>Qty ready for inspection (%):</b>	860 pcs (100%)
<b>Reference sample available:</b>	YES



## INSPECTION RESULT

OVERALL RESULT	PENDING					
CRITERIA	RESULTS	REMARKS				
1. Quantity	Confirm					
2. Production Status/specification	Confirm					
3. Packing and marking	Pending	2,3,4				
4. On-site tests & special requirement	Pending	1				
5. WORKMANSHIP AQL:	Within AQL	CRI	MAJ	MIN		
		Found	0	1	4	
		Max	0	5	7	
		Checked	80	80	80	

## REMARKS

- 1. No ref.samples and color swatch provided on site for ref.
- 2. For all items, some symbols are different from customer information.



above symbol should print on the main shipping mark , print in red, minimal size 5x5cm



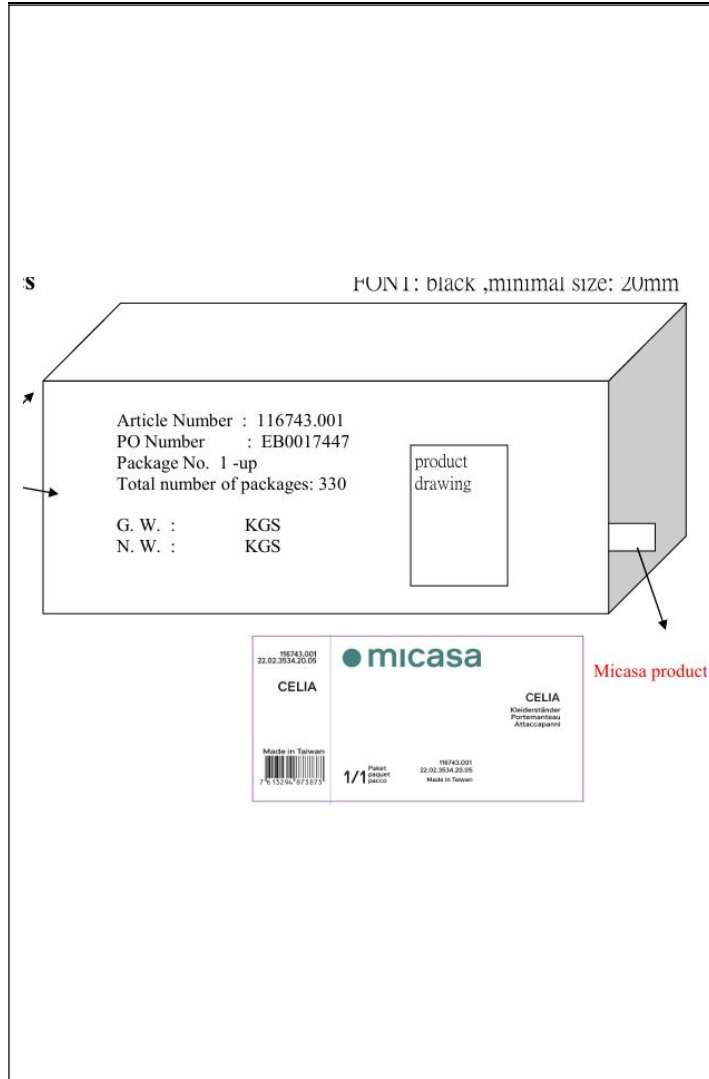
above symbol should print on the main shipping mark , print in red, minimal size 5x5cm



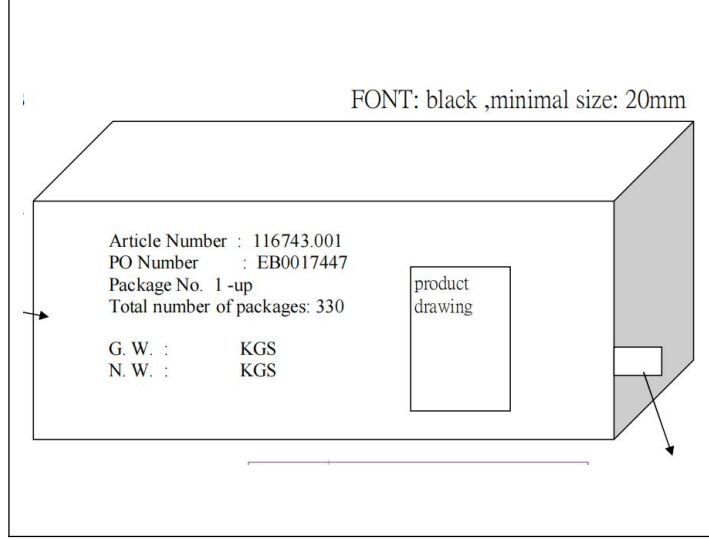
above symbol should print on the main shipping mark , print in red, minimal size 5x5cm



3. For item 116743.001, the position of micasa product labels on packaging is different in the artwork, the actual position is at the bottom of the carton, not on the side.



4.For 116743.001, actual product drawing on the left side of the shipping mark instead of right side from client's spec.





<b>INSPECTION STANDARDS</b>	
<b>Inspection type</b>	Final Random Inspection (FRI)
<b>Sampling standard</b>	ANSI/ASQ Z1.4-2003 (Equivalent to ISO 2859-1 or MIL-STD-105E)
<b>Sampling Plan (Single)</b>	II
<b>AQL for Critical/ Major/ Minor</b>	Not Allowed/2.5/4.0
<b>Sampling size for Cri/Maj/Min</b>	80/80/80
<b>No. of cartons selected and inspected</b>	53 ctns
<b>Number list of selected cartons/packages</b>	116743.001:2,5,8,10,12,15,18,21,30,38,42,50,54,82,87,99,120,135,149,152,189,201,220.231,253,276.289.290,295,300,304; 117675.001:1,3 ,15; 116936.001:4,8,13,18,22,27,30,38,45,49,53,58,64,71,76,89,98,106,115,120,135,147,184,193,209,222,272,295,

<b>1. Quantity</b>	<b>Result</b>	<b>Actual Finding / Comments</b>
80%of the total order quantity must be packed. and 100% finished - order qty: 860 pcs	<b>OK</b>	All packed

<b>Item/PO #</b>	<b>Order qty</b>	<b>Finished qty</b>	<b>Unfinished qty</b>	<b>Packed qty</b>	<b>Unpacked qty</b>	<b>Sample size</b>
116743.001	330	330	0	330	0	31
117675.001	230	230	0	230	0	21
116936.001	300	300	0	300	0	28
<b>Total:</b>	<b>860</b>	<b>860</b>	<b>0</b>	<b>860</b>	<b>0</b>	<b>80</b>

Pictures:

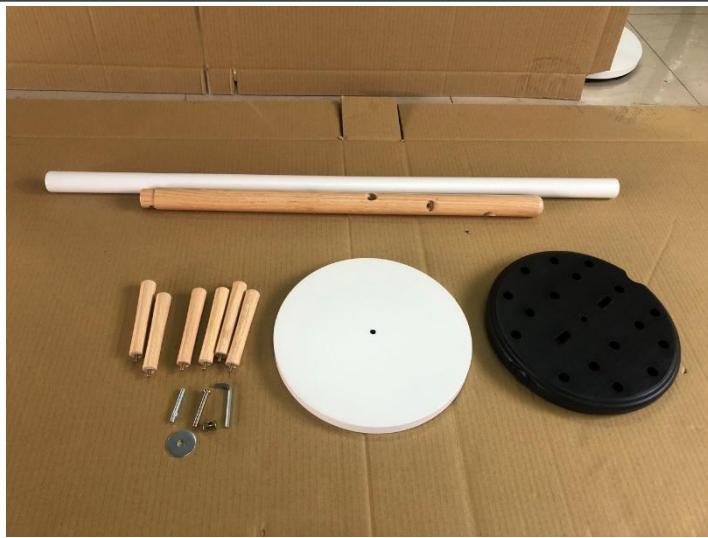




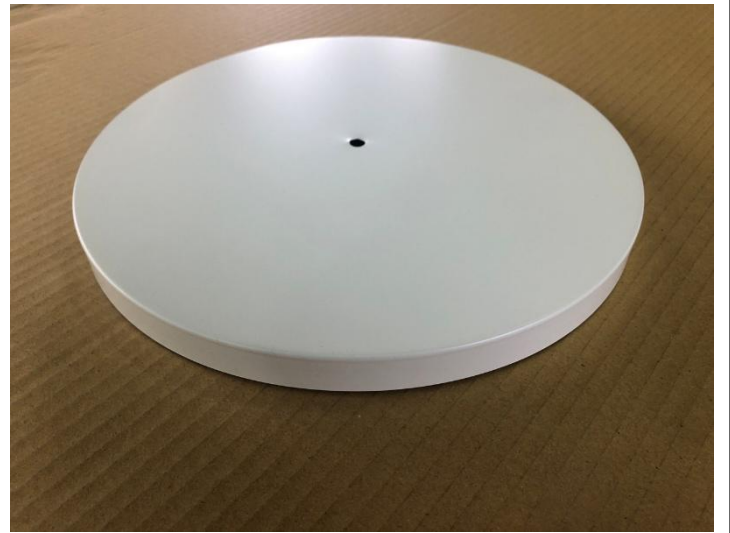
<b>2.Product Status:</b>	<b>Result</b>	Problem Comments
	<b>OK</b>	
<b>2A. Product colour/design/specification</b>	<b>Actual Finding</b>	
Client's expected:	See below photos	

Item No.	Spec./ref. sample	Sample 1	Sample 2	Sample 3
116743.001	-	110.5 *39.0 * 6.0	110.5 *39.3 * 6.0	110.2 *39.0 * 61
Size (cm)	-	110.5 *39.0 * 6.0	110.5 *39.3 * 6.0	110.2 *39.0 * 61
Net weight (Kg)	5.7	5.55	5.56	5.55
Item No.	Spec./ref. sample	Sample 1	Sample 2	Sample 3
117675.001	-	60.0* 21.0 * 30.0	60.1* 21.0 * 30.2	60.0* 21.3 * 30.1
Size (cm)	B60xT20XH30cm	60.0* 21.0 * 30.0	60.1* 21.0 * 30.2	60.0* 21.3 * 30.1
Net weight (Kg)	2.1	1.79	1.78	1.78
Item No.	Spec./ref. sample	Sample 1	Sample 2	Sample 3
116936.001	-	121.8 *58.0 *186	121.8 *58.2 *186.3	121.8 *58.0 *186
Size (cm)	120x59xH185cm	121.8 *58.0 *186	121.8 *58.2 *186.3	121.8 *58.0 *186
Net weight (Kg)	6.2	6.25	6.27	6.25

Item: 116743-001

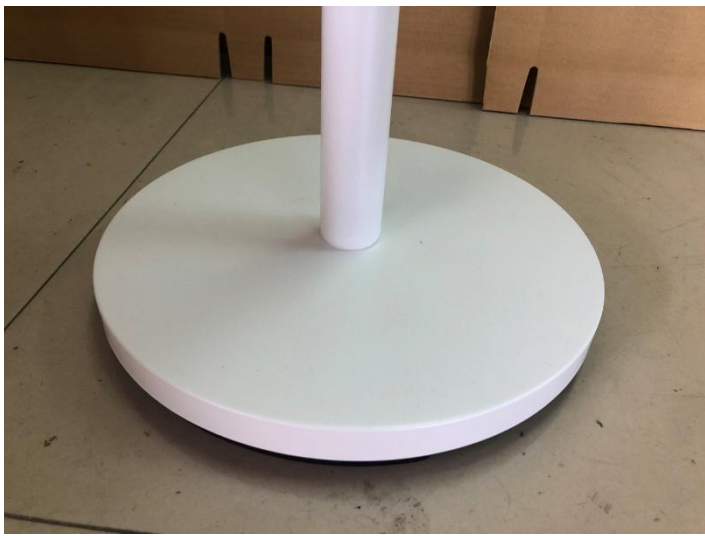












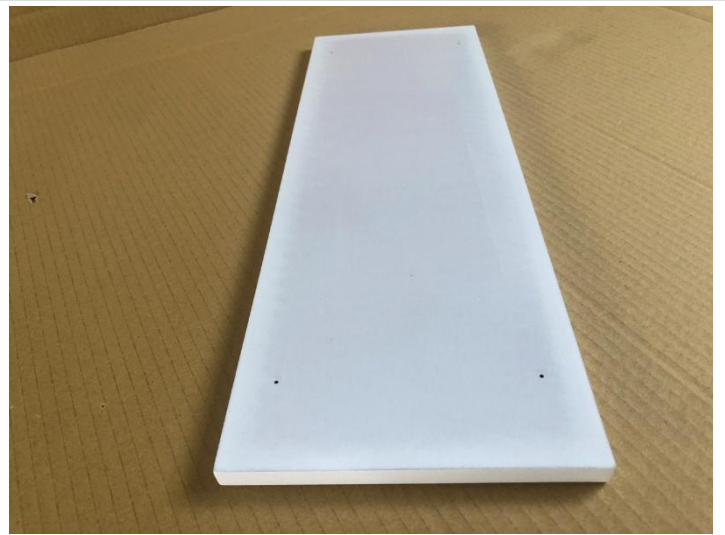


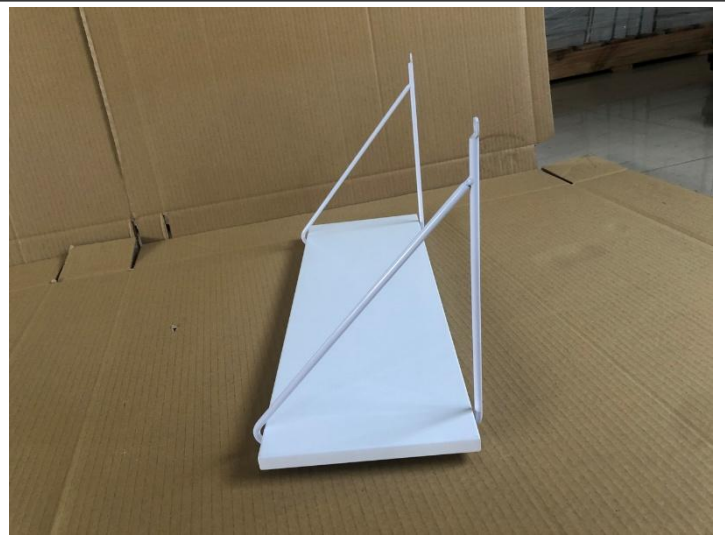
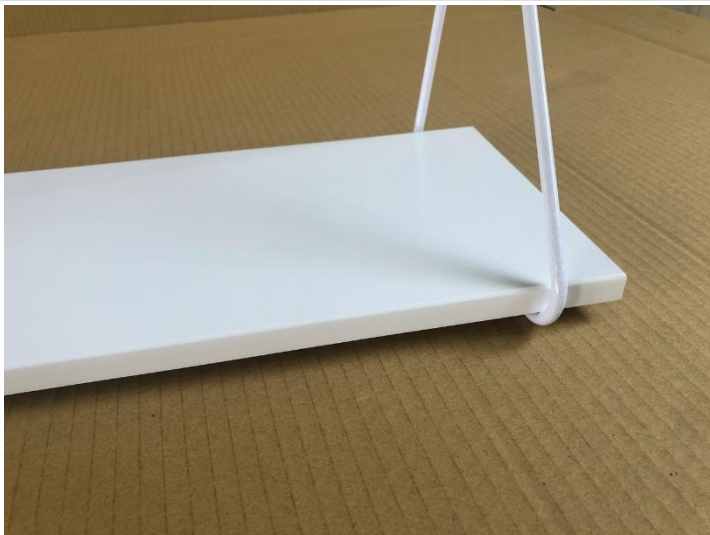
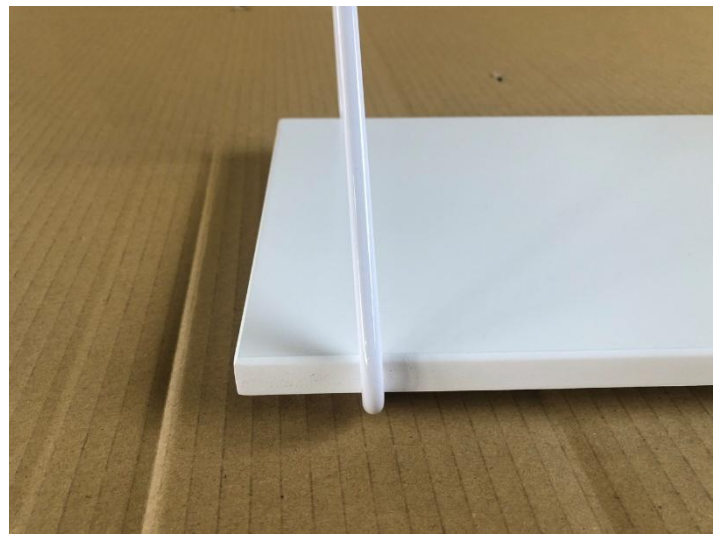


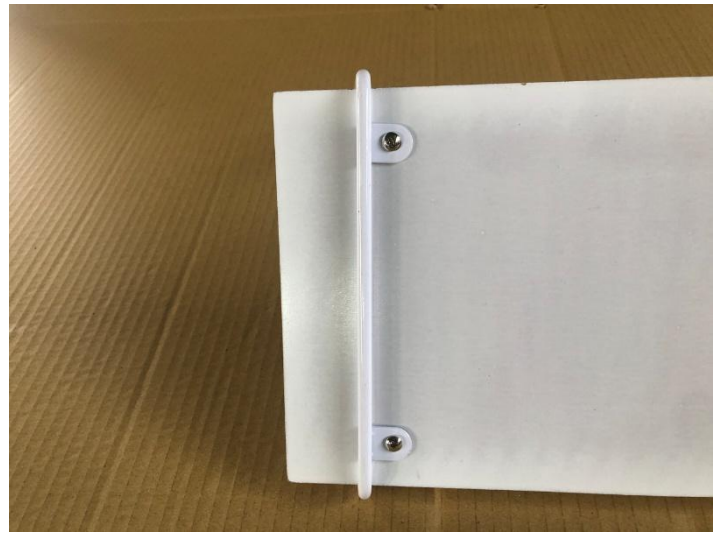
Item: 117675-001















Item: 116936-001









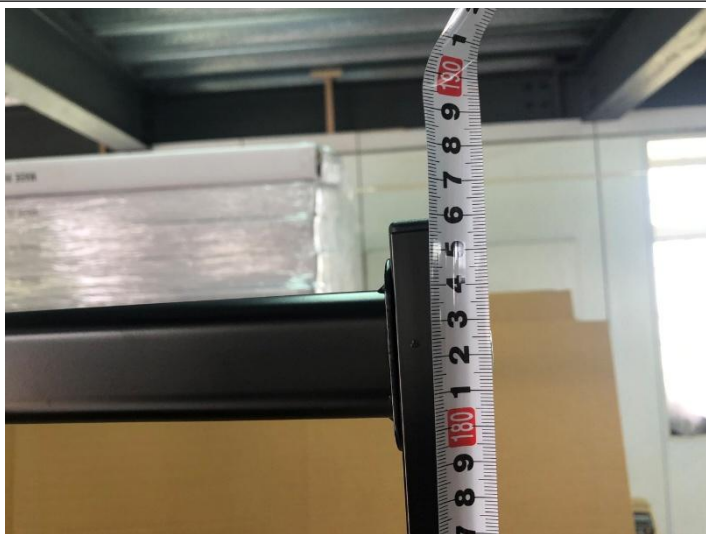












3. Packing and Marking	Result	Problem Comments
	Pending	Remark 2,3,4
<b>3A. Shipping Marks/carton weight</b>	<b>Actual Finding</b>	
A1. Carton Mark	See below photos	
A2. Weight of carton:	116743.001: 6.45 kg 117675.001:22.26 Kg 116936.001:7.79 kg	
<b>3B. Packing and dimension</b>	<b>Actual Finding</b>	
Client's comments:		
B1. Outer packing method and dimension L: cm x W: cm x H: cm	116743.001:1pcs per carton / 110.5 *39*6cm 117675.001:ipc in a inner box and 10pcs per carton / 69*43*28 cm 116936.001:1pcs per carton/137*60.2*7.5cm	

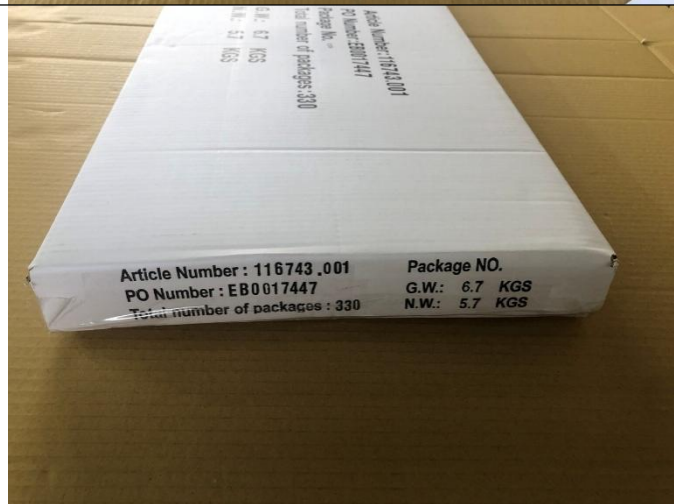
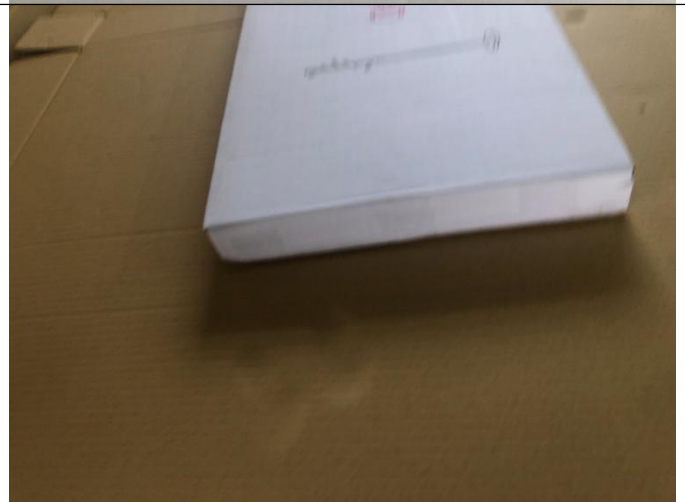


Item: 116743-001



**Article Number: 116743.001**  
**PO Number: EB0017447**  
**Package No. 152**  
**Total number of packages: 330**

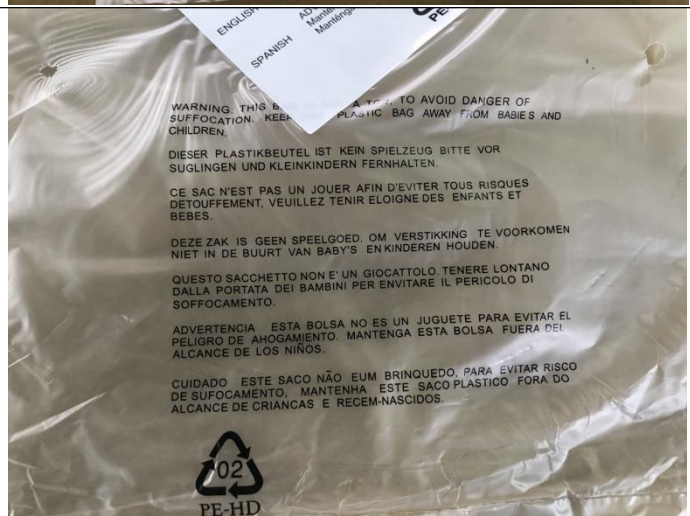
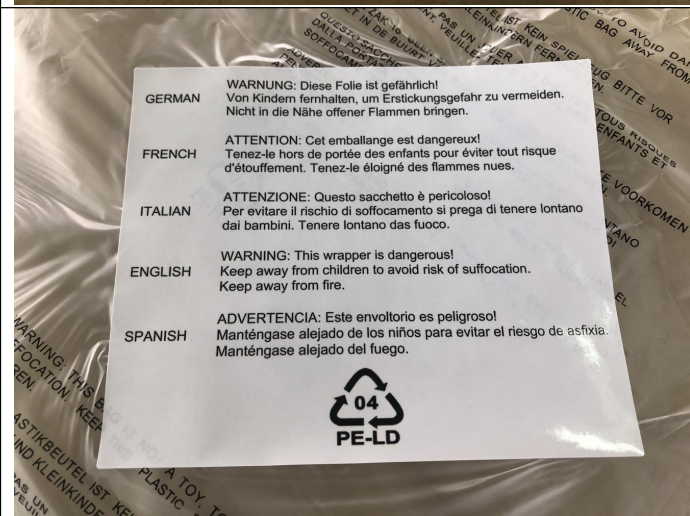
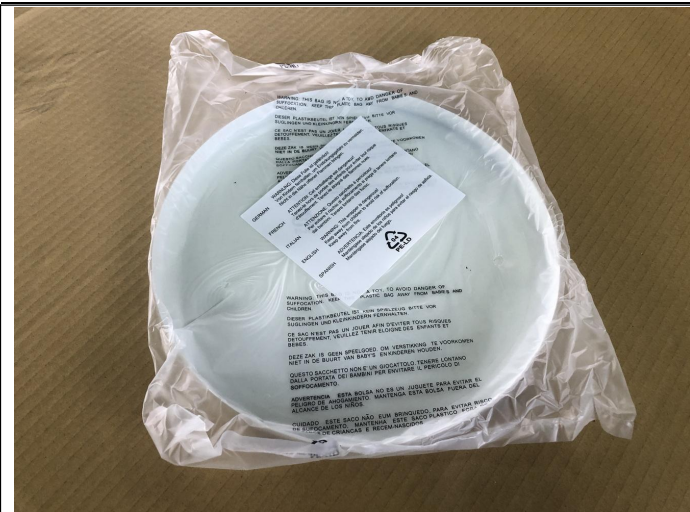
**G.W.: 6.7 KGS**  
**N.W.: 5.7 KGS**

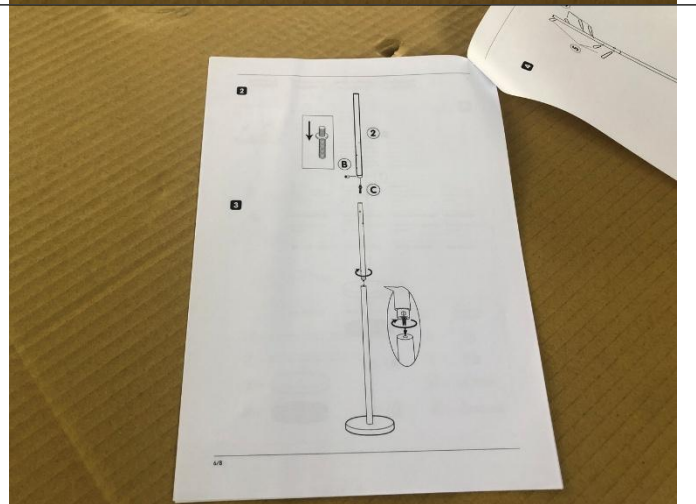
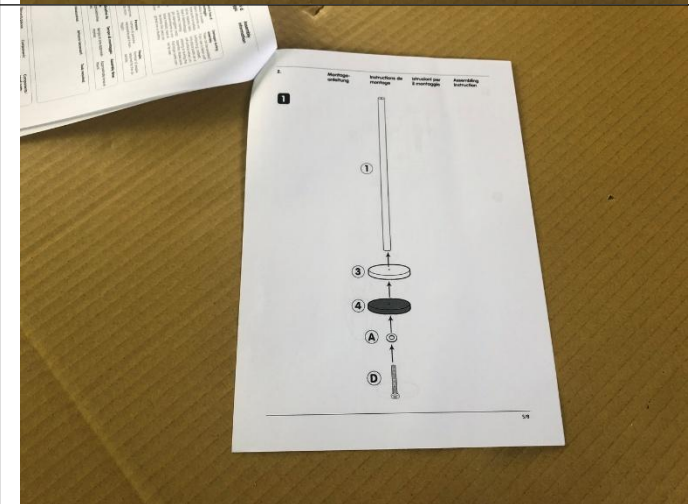
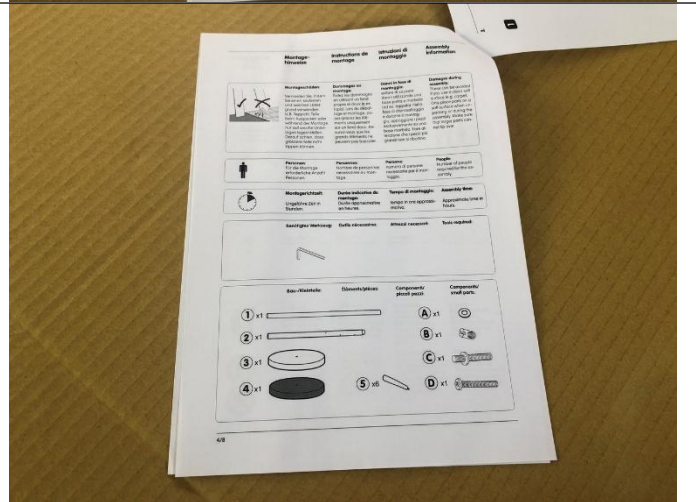
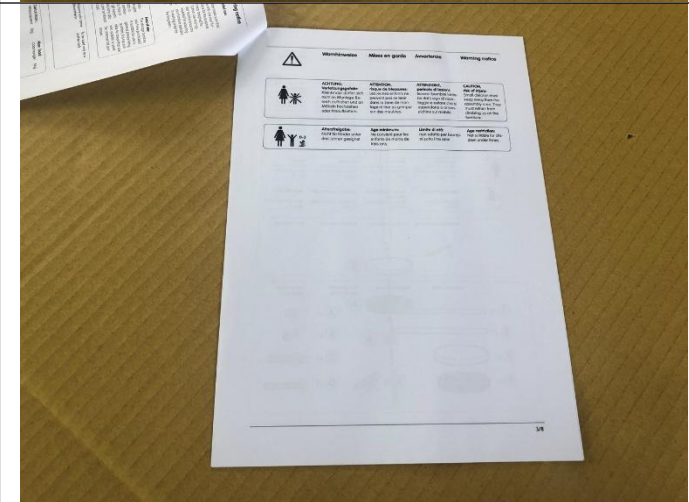
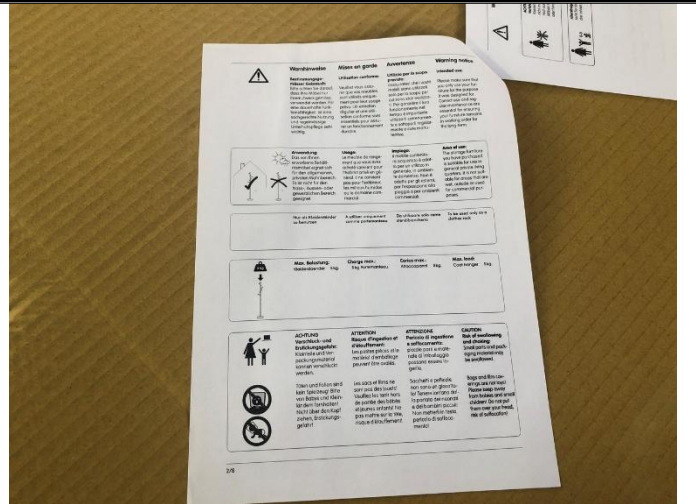
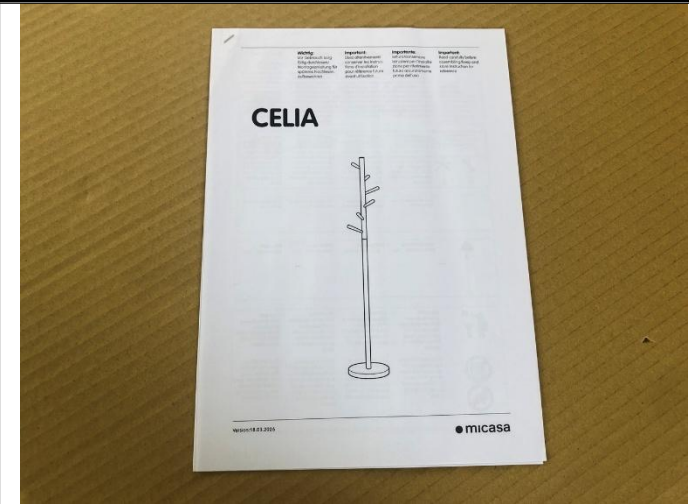


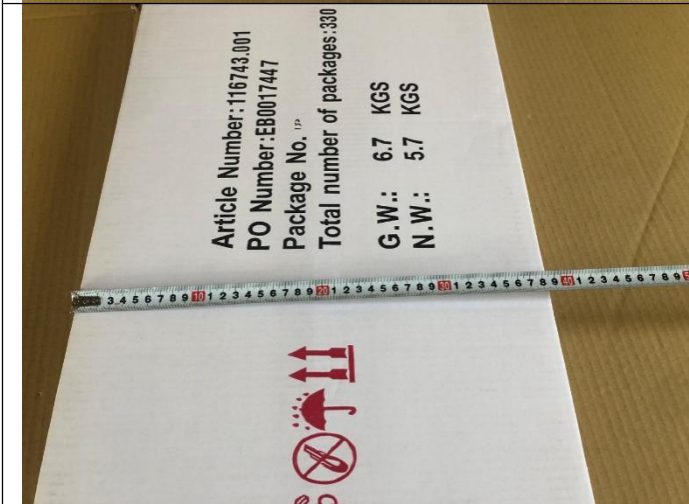
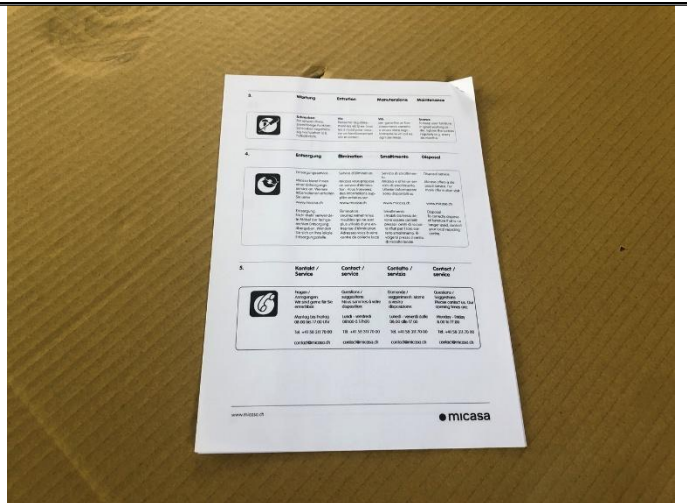
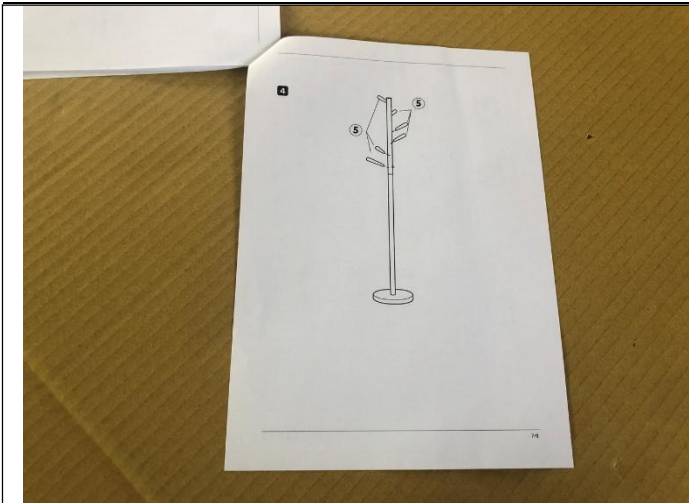
**Article Number : 116743 .001**  
**PO Number : EB0017447**  
**Total number of packages : 330**







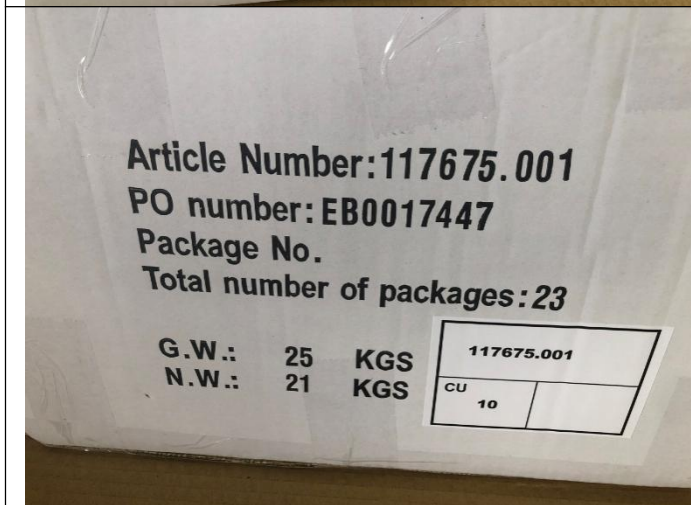


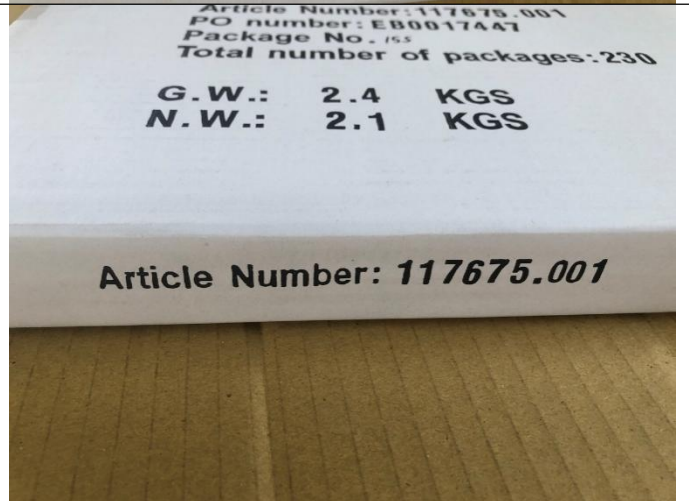
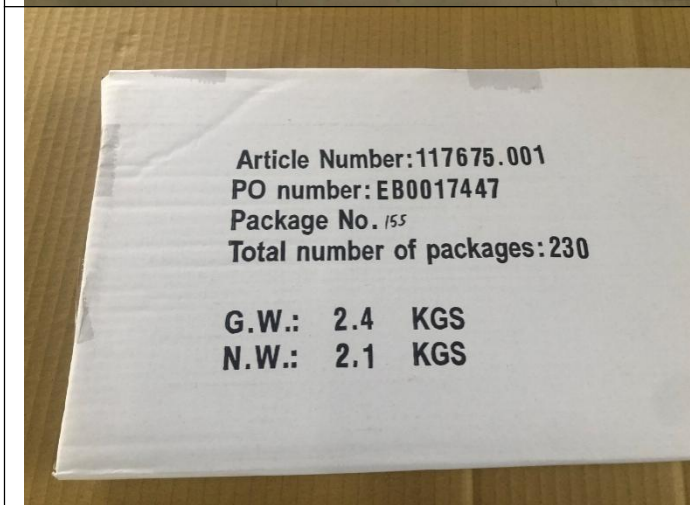


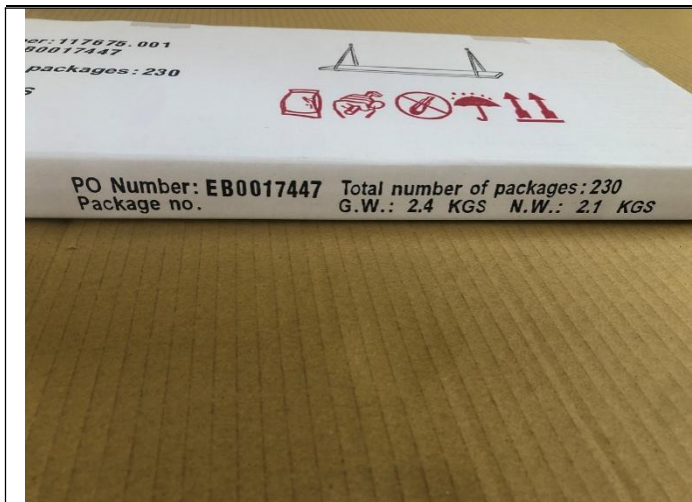


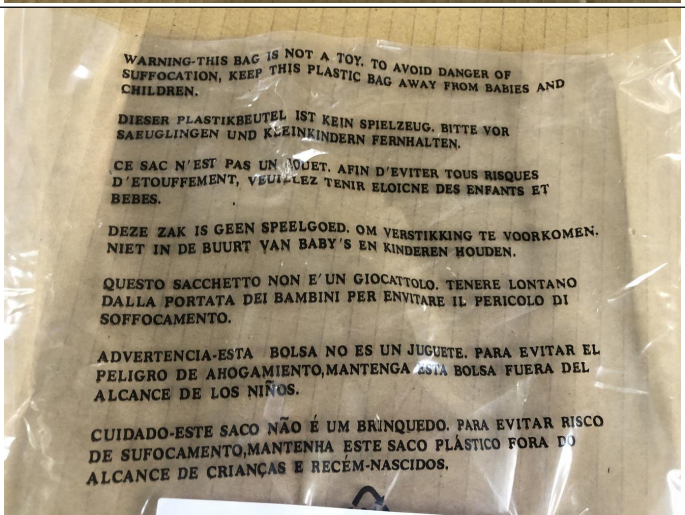
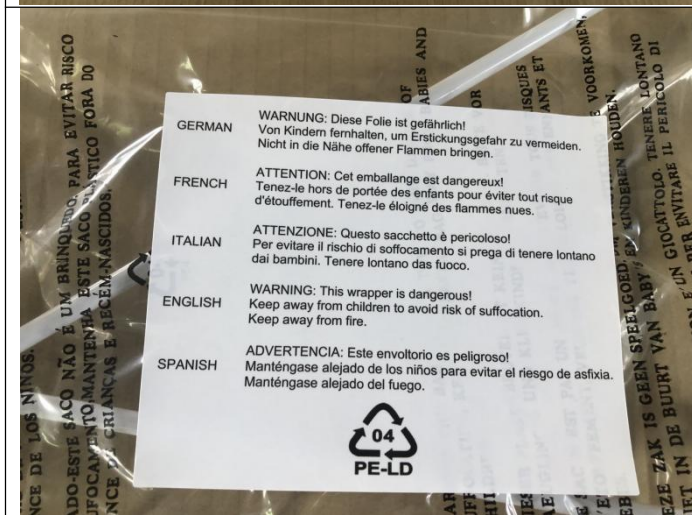
Item: 117675-001

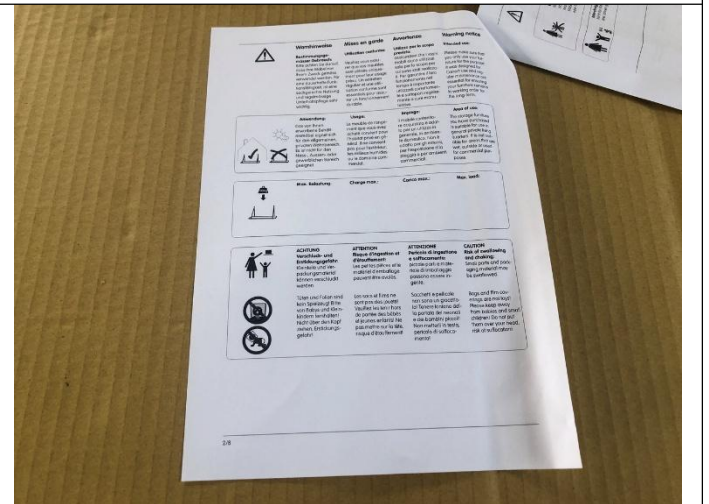
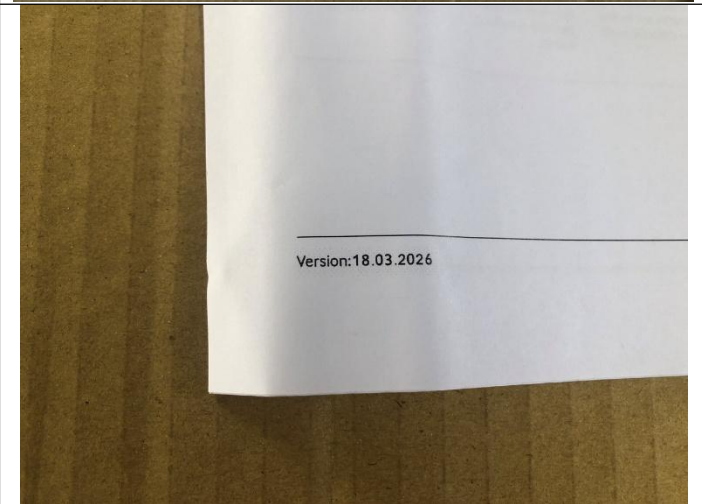
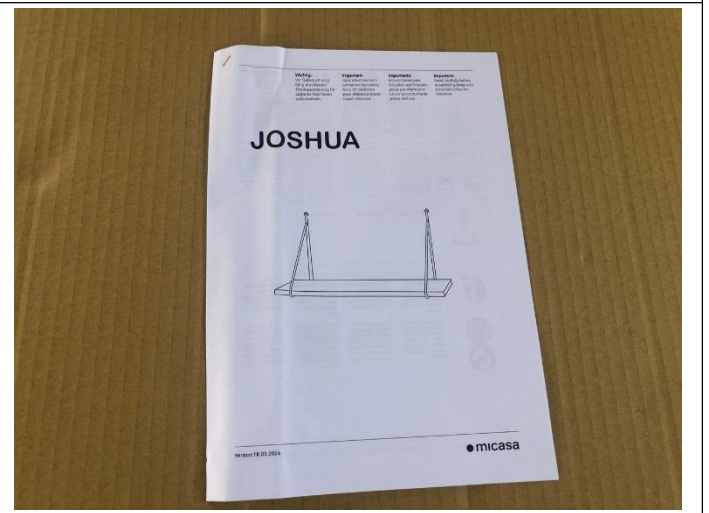
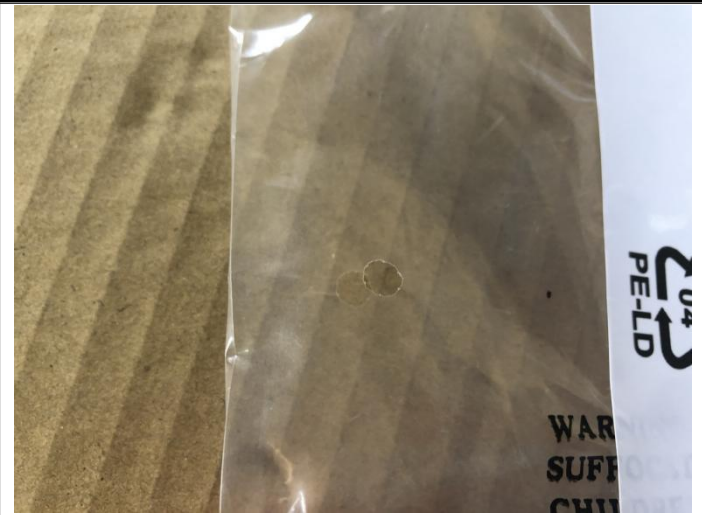


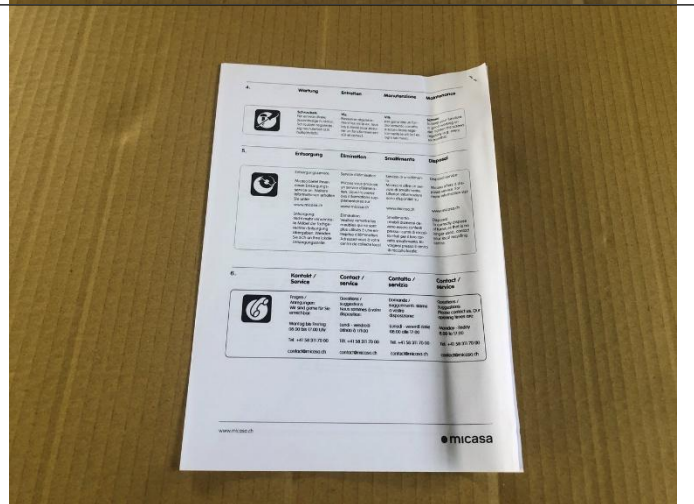
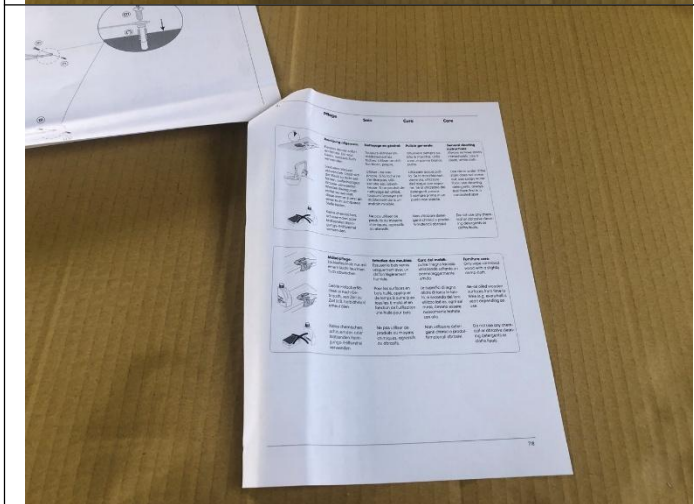
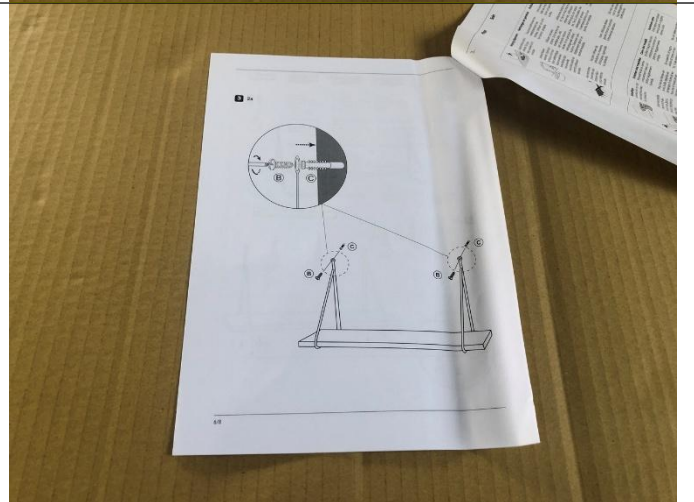
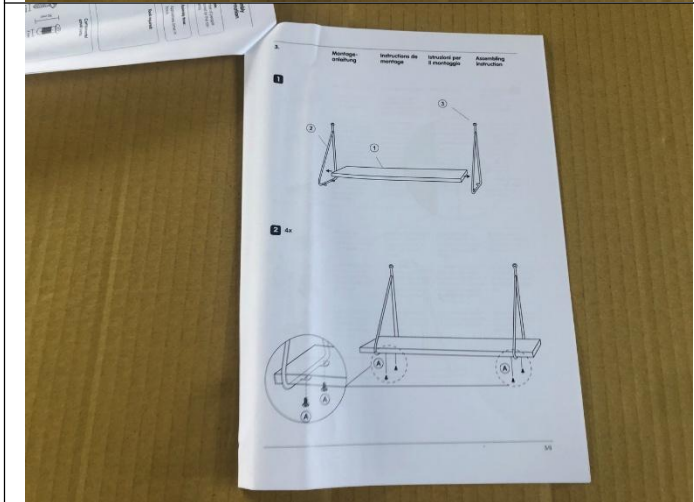
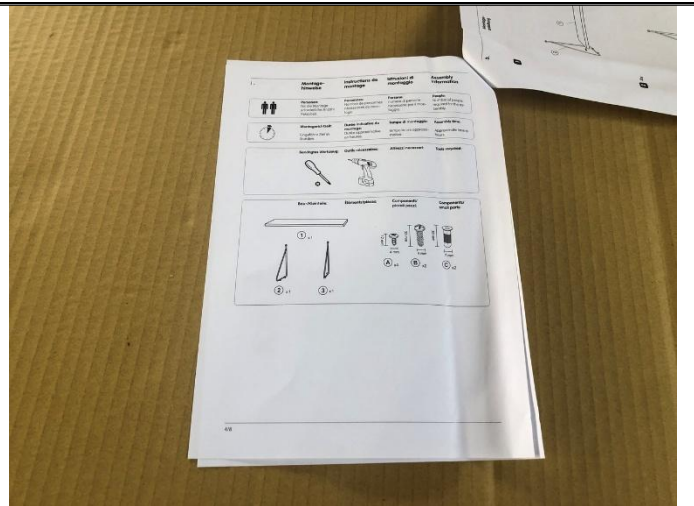
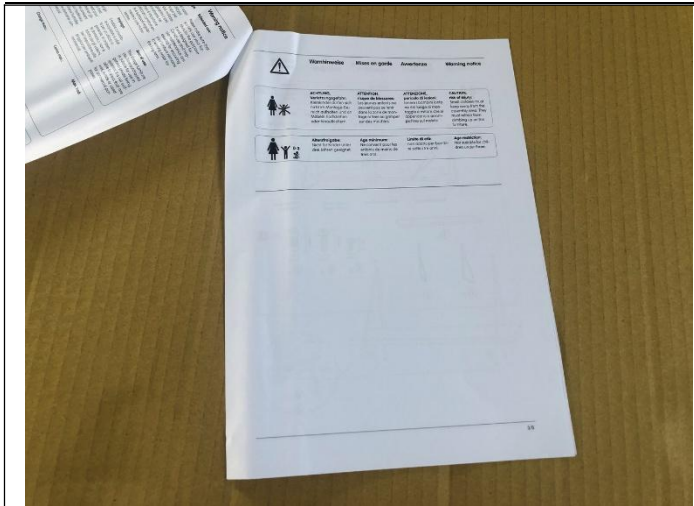




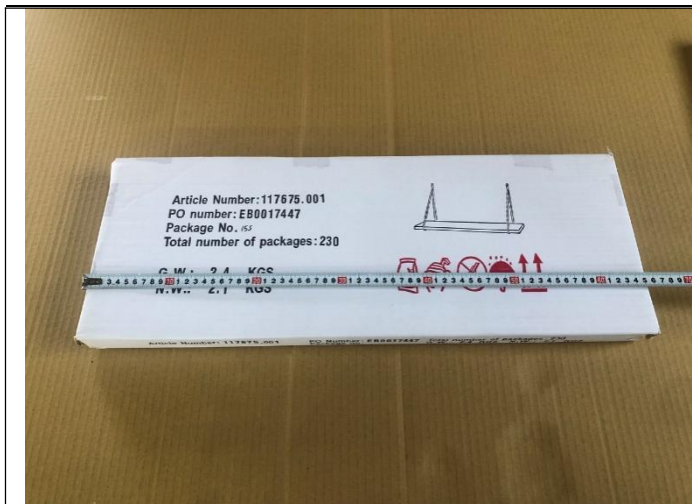


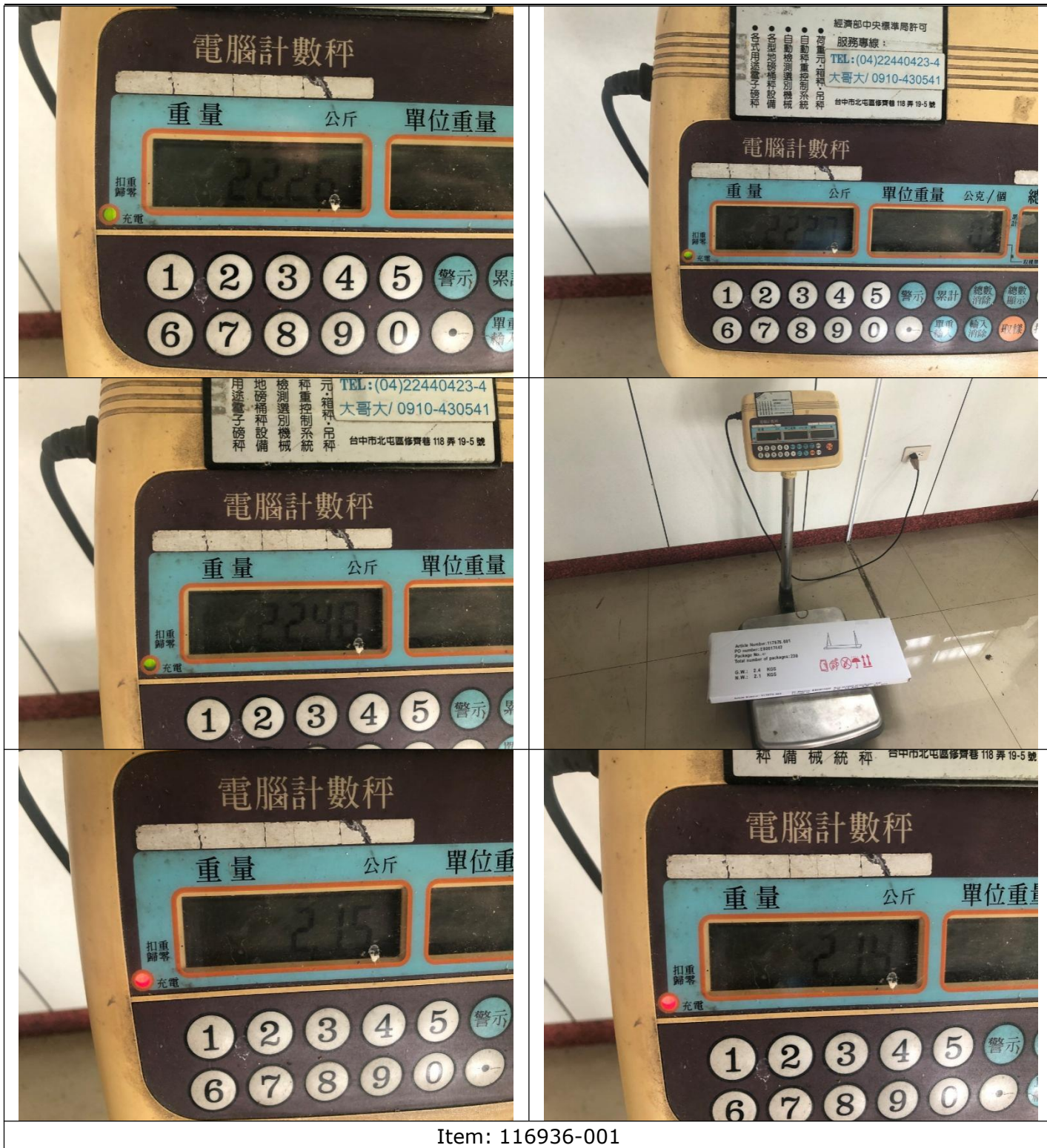




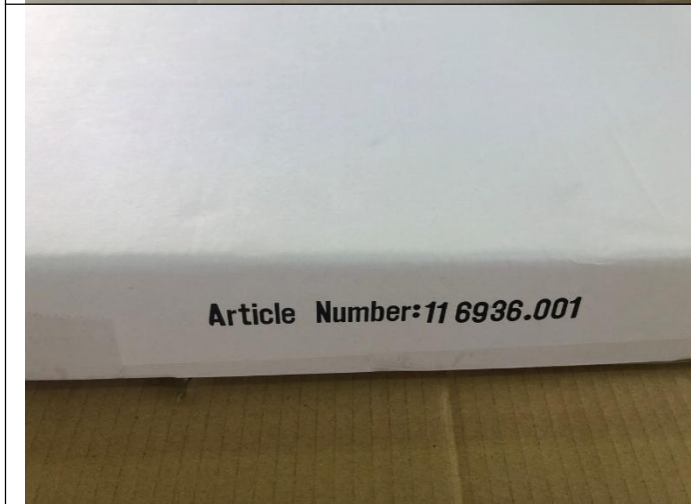
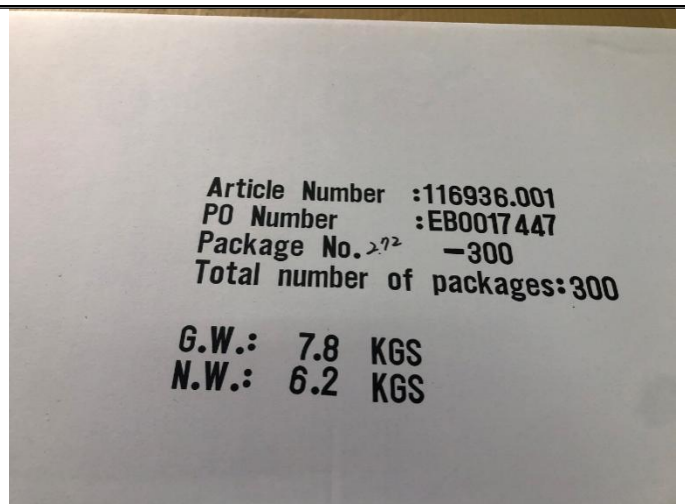


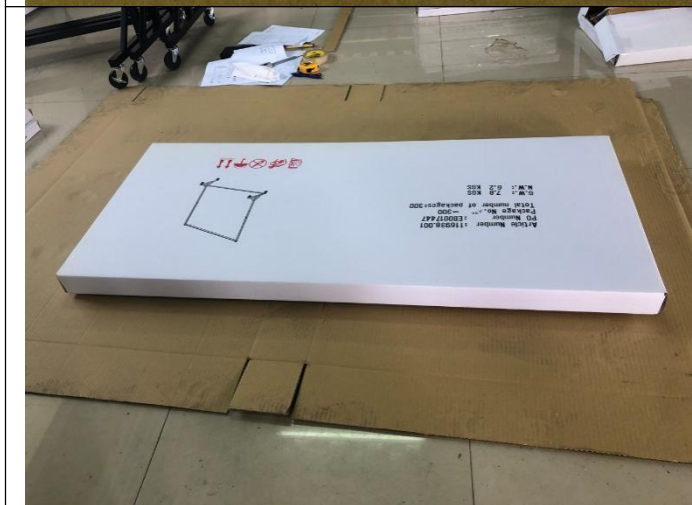
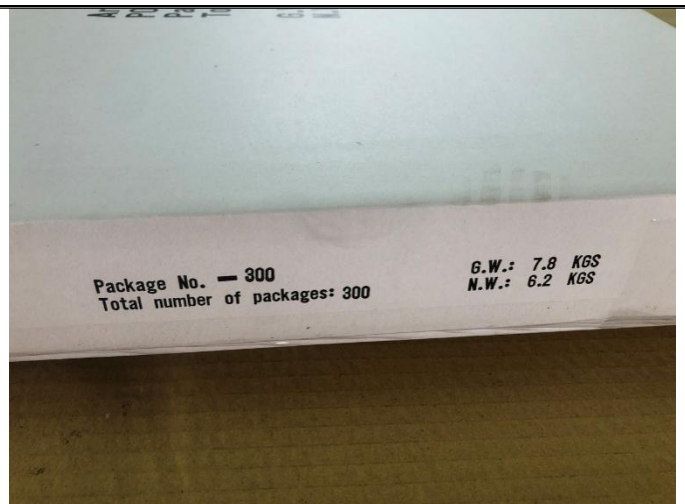
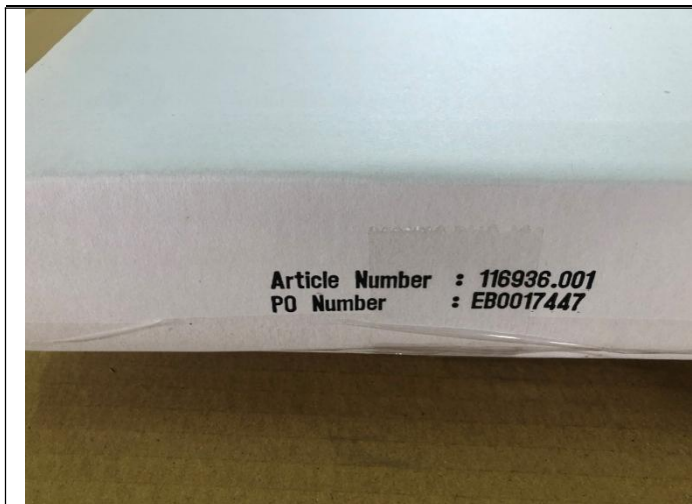




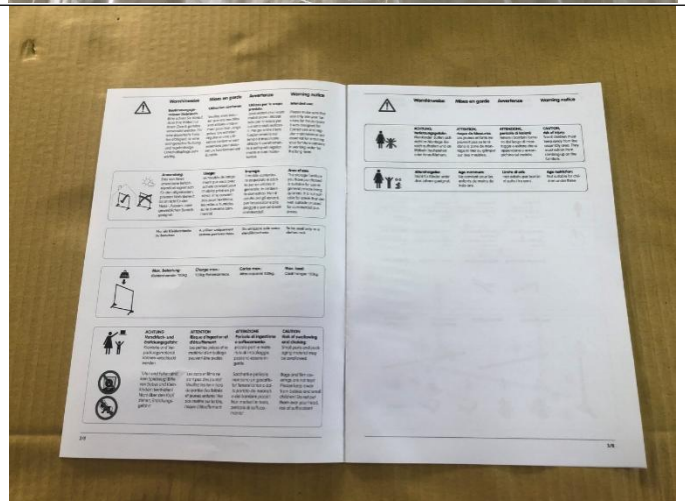
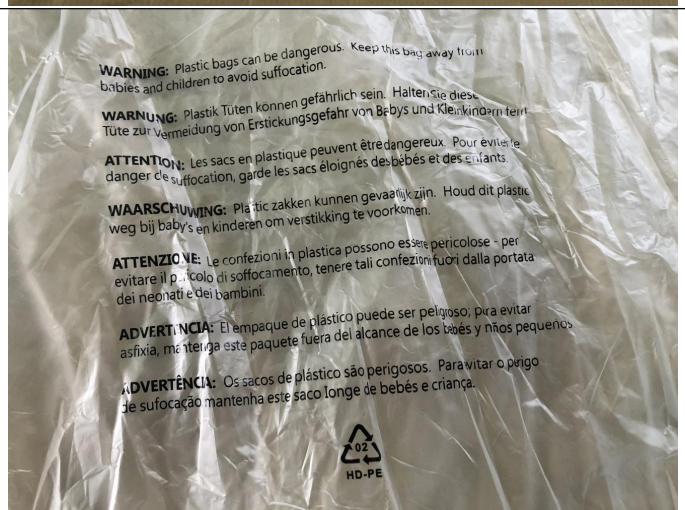
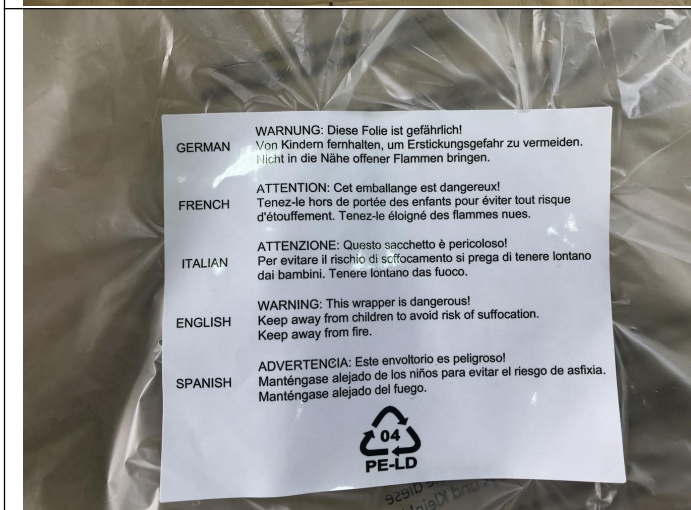


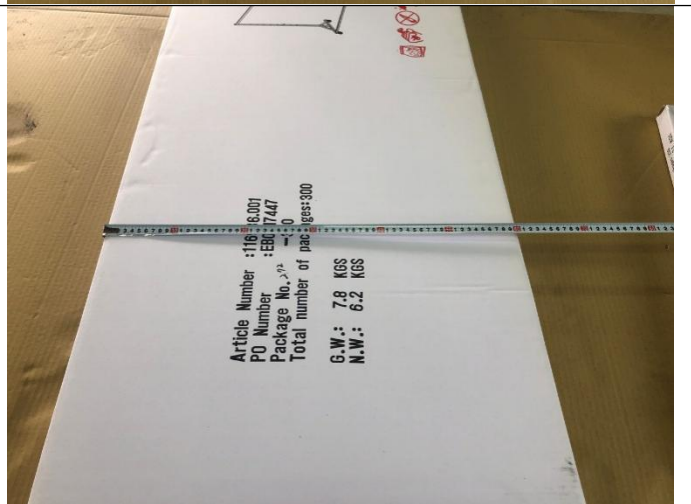
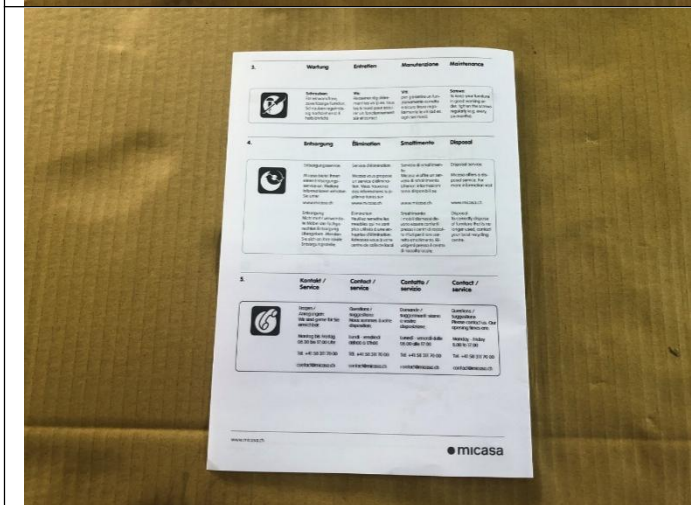
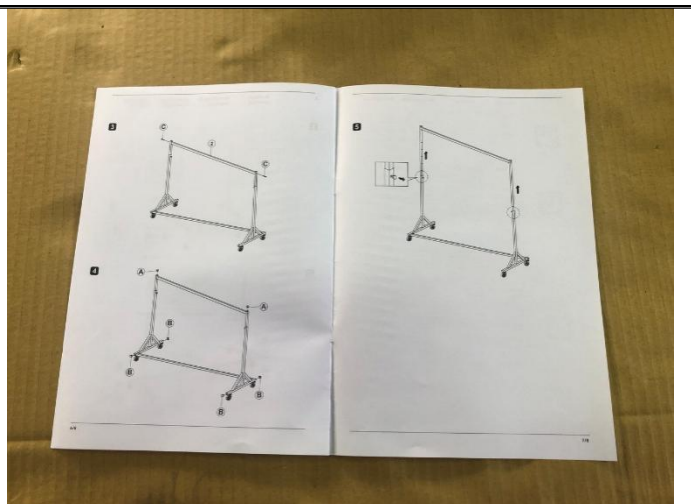
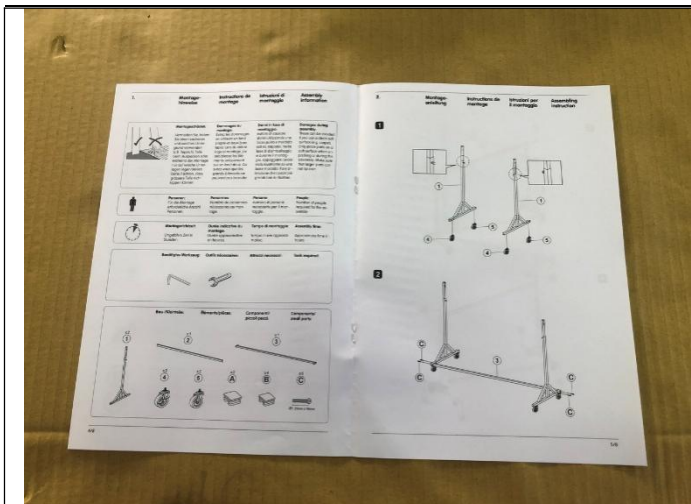
Item: 116936-001

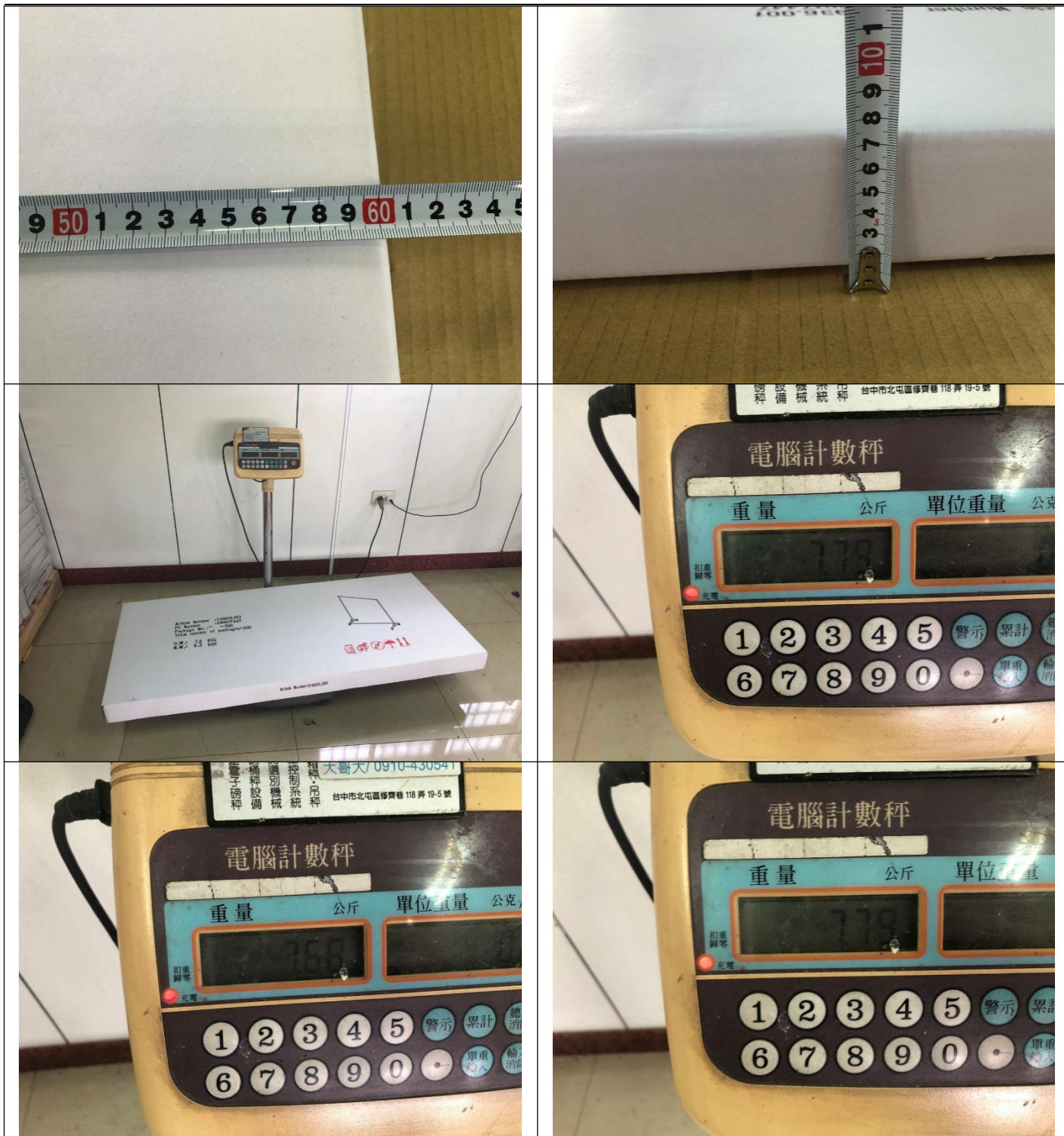












TESTS AND SPECIAL REQUIREMENTS		
Requirements	Comments from Inspector	Result
Perform a carton drop test: 10 drops from the correct height based on carton weight as defined in ISTA 1 A(6 faces, 3 edges,1 corner) - On 1 cartons – packed products should not get damaged	The factory only agrees to perform a drop test at a height of 10cm	PASSED



Perform a barcode-scanning test-The barcode should be scannable and have the correct number; make sure that that the correct barcode is on the correct product. (no mixed barcode for each reference)-S2


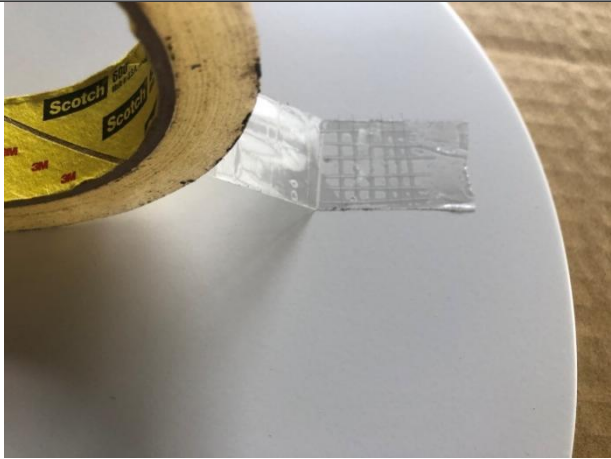





Check OK

PASSED








	<p>N/A</p>	
<p>Perform a rub test and an adhesive test-Perform the rub and adhesive test on all of printing, marking and logo found on the product: Use alcohol if petroleum spirits is not available for rub test; Use 3M tape for the adhesive test on the silk-screening and painting. -S2</p>	<p>Check OK</p>	<p>PASSED</p>






		
		
		
		N/A



<p>Check the smell of product, is there any odor smell or bad smell?</p>	<p>Normal smell</p>	<p>PASSED</p>
		
	<p>N/A</p>	
<p>please check the surface details and stability</p>	<p>Check OK</p>	<p>PASSED</p>
		



	N/A	
check and compare the color with color swatch	No sample or color swatch	Pending
Assemble the item. Perform a function test and wobble check.-The item should be easy to assemble.-S1(5 Pcs)	Check OK	PASSED
		
		
Perform a static load test. * - Place a heavy object simultaneously on each key component surface of the product for 1 hour. - The product should not deform. -3pcs	Check OK	PASSED





N/A

Perform a fatigue test-On all adjustable parts.  
Do this 20 times.-S2

Check OK

PASSED





Moisture checking, It should be 8~12%.

Check OK

PASSED





<b>DEFECTIVES LIST</b>				
	<b>CRI</b>	<b>MAJ</b>	<b>MIN</b>	<b>Picture</b>
<b>Defects for style #116743-001</b>				
<b>sub sample size :31</b>				
<b>Dirty mark on surface</b>	0	0	2	-
				
				
<b>Defects for style # 117675-001</b>				
<b>sub sample size :21</b>				
<b>Dirty mark on surface</b>	0	0	1	-



**Defects for style # 116936-001**  
**sub sample size :28**

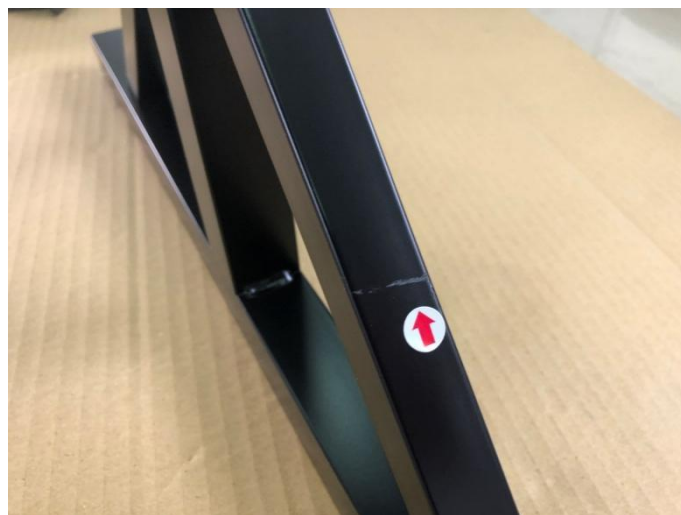
**Scratch mark on the surface**

0

1

1

-





<b>Sample size</b>	<b>Maximum Allowed</b>	<b>Total Defectives</b>	<b>Result</b>	<b>Notes</b>
CRI :	0	0	Within AQL	
MAJ :	5	1	Within AQL	
MIN :	7	4	Within AQL	

## **End of the Report**