

PASS

SUBMITTER

Dorel Home Furnishings Europe
Building 4, Imperial Place Maxwell Road, Borehamwood WD6 IJN, United Kingdom



**STYLE
NUMBER**

1753196COM / 1753296PCOM

**PRODUCT
DESCRIPTION**

CARVER TV STAND

**EXECUTIVE
SUMMARY**

The sample(s) MEETS all the tested requirement(s).

REMARKS

As per client requested, only BS EN 14749:2016; EN 14749 Test and BS 4875-7:2006 Test were conducted.

**TECHNICAL
QUESTIONS**

Muhammad Akmalhakim
(607) 510 2086
akmalhakim.mohd-fauzi@bureauveritas.com

SIGNATURES

BUREAU VERITAS CPS SDN BHD

**GENERAL
INFORMATION**

Noor Najwa Laili
(607) 510 2086
noor.najwa@bureauveritas.com



**MUHAMMAD AKMALHAKIM
AUTHORIZED REPORT APPROVER –
HARDLINES**



**BUREAU
VERITAS**

Test Report: (1221)328-0005 DOREL HOME FURNISHINGS EUROPE

Received Date: November 24, 2021
Report Date: December 15, 2021

VENDOR NAME	DOREL HOME FURNISHINGS EUROPE
AGENT NAME	/
FACTORY NAME	U.D. PANELFORM SDN BHD
NUMBER OF CARTONS/SAMPLES	1 SET
ITEM NUMBER	/
MODEL NUMBER	1753196COM / 1753296PCOM
PURCHASE ORDER NUMBER	TBA
COUNTRY OF ORIGIN	MALAYSIA
CLIENT REFERENCE NUMBER	/
UPC CODE	/
COLOR	GRAY / BLACK
ASSORTMENT NUMBER	/
SKU/SKN NUMBER	/
PRODUCT END USE	/
LOT NUMBER	/
COUNTRY OF DESTINATION	UNITED KINGDOM
BUYER NAME	DOREL HOME FURNISHINGS EUROPE
TEST REQUESTED	BS EN 14749:2016; EN 14749 DOMESTIC AND KITCHEN STORAGE UNITS AND WORKTOPS – SAFETY REQUIREMENTS AND TEST METHODS BS 4875-7:2006 PART 7: DOMESTIC AND CONTRACT STORAGE FURNITURE – PERFORMANCE REQUIREMENT
PROTOCOL STAR LEVEL	/
FAIL RETEST	NO
PREVIOUS REPORT NUMBER	/
RETEST SAMPLE NUMBER	/
REPORT EXPIRATION DATE	December 15, 2022



BUREAU VERITAS

Test Report: (1221)328-0005 DOREL HOME FURNISHINGS EUROPE

Received Date: November 24, 2021
Report Date: December 15, 2021

TEST RESULTS FOR CARVER TV STAND

Test Results:

PHYSICAL CHARACTERISTICS:

Overall Dimension (mm)			
Depth:	502	Total Weight (kg):	44.62
Width:	1364	Top Thickness (mm):	25
Height:	682		
Dimension of top surface(mm)			
Depth:	502		
Width:	1364		
Inner Dimension of drawer(mm): /			
Depth:	/		
Width:	/		
Height:	/		
Inner Leg Span (mm)			
Front:	1258	Side:	440
Back:	1258	Side:	440
Outer Leg Span (mm)			
Front:	1356	Side:	495
Back:	1356	Side:	495



**BUREAU
VERITAS**

Test Report: (1221)328-0005 DOREL HOME FURNISHINGS EUROPE

Received Date: November 24, 2021
Report Date: December 15, 2021

TEST RESULTS FOR CARVER TV STAND

BS EN 14749:2016/ EN 14749:2016			
Clause	Description	Result	*Comments
EN 14749:2016 Clause 4.1	Preliminary preparation	C	See note I
--	Defect observed before testing	PASS	See note II
EN 14749:2016 Clause 5.2.1	General safety	PASS	--
EN 14749:2016 Clause 5.2.2	Unit moving vertically	NA	See note III
EN 14749:2016 Clause 5.2.3	Lids	NA	See note III
6EN 14749:2016 Clause 5.2.4	Vertically moving roll fronts and vertically moving sliding doors	NA	See note III
EN 14749:2016 Clause 5.2.5	Extension elements	NA	See note III
EN 14749:2016 Clause 5.3.2.1	Shelf retention - vertical downward	NA	See note III
EN 14749:2016 Clause 5.3.2.2	Shelf retention - horizontal outward	NA	See note III
EN 14749:2016 Clause 5.3.3	Shelf supports	NA	See note III
EN 14749:2016 Clause 5.3.4	Storage area/ volume for heavy appliance	NA	See note III
EN 14749:2016 Clause 5.3.5.1	Vertical load of pivoted doors	NA	See note III
EN 14749:2016 Clause 5.3.5.2	Horizontal load on pivoted doors	NA	See note III
EN 14749:2016 Clause 5.3.6	Sliding doors and horizontal roll fronts	NA	See note III
EN 14749:2016 Clause 5.3.7.1	Slam open of extension elements	NA	See note III
EN 14749:2016 Clause 5.3.7.2	Strength test of extension elements	NA	See note III
EN 14749:2016 Clause 5.3.8	Bottom hinged flaps	NA	See note III
EN 14749:2016 Clause 5.3.9, A.1	Top hinged flaps	NA	See note III
EN 14749:2016 Clause 5.3.10.2	Kitchen-worktops - static load test	NA	See note III
EN 14749:2016 Clause 5.3.10.3	Other top surfaces - static load test	PASS	--
EN 14749:2016 Clause 5.3.11.2	Wall and top hanging unit - Movable components, shelf supports and top surfaces	NA	See note III
EN 14749:2016 Clause 5.3.11.3	Wall and top hanging unit -Overload	NA	See note III
EN 14749:2016 Clause 5.3.11.4, A3	Wall and top hanging unit - Sidewards detachment test	NA	See note III
EN 14749:2016 Clause 5.3.11.5	Wall and top hanging unit - Vertical dislodgement test	NA	See note III
EN 14749:2016 Clause 5.4.1.1	Stability - unloaded - height of unit 1000 mm or less	PASS	--



BUREAU
VERITAS

Test Report: (1221)328-0005 DOREL HOME FURNISHINGS EUROPE

Received Date: November 24, 2021
Report Date: December 15, 2021

TEST RESULTS FOR CARVER TV STAND

BS EN 14749:2016/ EN 14749:2016			
EN 14749:2016 Clause 5.4.1.2	Stability - unloaded - height of unit 1000 mm or more	PASS	--
EN 14749:2016 Clause 5.4.1.3	Stability - unloaded - all doors, extension elements and flaps open	PASS	--
EN 14749:2016 Clause 5.4.1.4	Stability - unloaded - with overturning load	PASS	--
EN 14749:2016 Clause 5.4.1.5	Stability - loaded - with overturning load	PASS	--
EN 14749:2016 Clause 5.4.1.6	Stability - loaded - with overturning load	NA	See note III
EN 14749:2016 Clause 5.4.2	Additional stability - kitchen floor unit with kitchen-worktops	NA	See note III
EN 14749:2016 Clause 5.4.3.2,A.2.1	Additional stability - kitchen floor unit with kitchen-worktops	PASS	--
EN 14749:2016 Clause 5.4.3.3,A.2.2	Additional stability - kitchen floor unit with kitchen-worktops	PASS	--
EN 14749:2016 Clause 5.5	Floor standing units intended to be attached to the building	NA	See note III
EN 14749:2016 Clause 5.6	Vertical glass components	NA	See note III
EN 14749:2016 Clause 6	Product information	PASS	--

COMMENTS:

Note I C = Conducted. Preconditioning was conducted prior to the tests. The submitted sample for requested testing was stored in an indoor ambient condition for 24 hours immediately prior to testing.

Note II No defect was observed prior to testing; the sample was self-assembled.

Note III NA = Not applicable.

Note IV NC = Not Conducted.

Note V NA = The submitted sample is not applicable for this test clause in accordance with the requirement with the requirement described in Clause 5.3.1



**BUREAU
VERITAS**

Test Report: (1221)328-0005 DOREL HOME FURNISHINGS EUROPE

Received Date: November 24, 2021
Report Date: December 15, 2021

TEST RESULTS FOR CARVER TV STAND

BS 4875-7:2006			
Clause	Description	Result	*Comments
ISO 7170:2005 Clause 4.1	Preliminary preparation	C	See note I
BS 4875-7:2006 Clause 5.1	Assembling	PASS	--
BS 4875-7:2006 Clause 5.2	Moisture content of timber components	NA	See note III
BS 4875-7:2006 Clause 5.2	Inspection before testing	PASS	--
BS 4875-7:2006 Clause 5.4	Static load test for tops and bottoms	PASS	--
BS 4875-7:2006 Clause 5.4	Sustained load test for tops and bottoms	PASS	--
BS 4875-7:2006 Clause 5.4	Strength of shelf supports	NA	See note III
BS 4875-7:2006 Clause 5.4	Deflection of shelves	PASS	--
BS 4875-7:2006 Clause 5.4	Strength of clothes rail supports	NA	See note III
BS 4875-7:2006 Clause 5.4	Dislodgement of cloths rails	NA	See note III
BS 4875-7:2006 Clause 5.4	Vertical load on pivoted doors	PASS	--
BS 4875-7:2006 Clause 5.4	Horizontal load on pivoted doors	PASS	--
BS 4875-7:2006 Clause 5.4	Durability of sliding doors and horizontal roll fronts	NA	See note III
BS 4875-7:2006 Clause 5.4	Slam shut test of pivoted doors	PASS	--
BS 4875-7:2006 Clause 5.4	Durability of pivoted doors	PASS	--
BS 4875-7:2006 Clause 5.4	Slam shut/open of sliding doors and horizontal roll fronts	NA	See note III
BS 4875-7:2006 Clause 5.4	Strength of bottom-hinged flaps	NA	See note III
BS 4875-7:2006 Clause 5.4	Durability of flaps	NA	See note III
BS 4875-7:2006 Clause 5.4	Drop test for top-hinged flaps	NA	See note III
BS 4875-7:2006 Clause 5.4	Durability of vertical roll fronts	NA	See note III
BS 4875-7:2006 Clause 5.4	Slam shut/open of vertical roll fronts	NA	See note III
BS 4875-7:2006 Clause 5.4	Strength of extension elements	NA	See note III
BS 4875-7:2006 Clause 5.4	Durability of extension elements	NA	See note III
BS 4875-7:2006 Clause 5.4	Slam shut/open of extension elements	NA	See note III
BS 4875-7:2006 Clause 5.4	Displacement of extension elements	NA	See note III
BS 4875-7:2006 Clause 5.4	Interlock test	NA	See note III
BS 4875-7:2006 Clause 5.4	Strength test for locking and latching mechanism for extension elements	NA	See note III
BS 4875-7:2006 Clause 5.4	Strength test for locking and latching mechanisms for doors, flaps and roll fronts	NA	See note III
BS 4875-7:2006 Clause 5.4	Test for units structure and underframe	PASS	--



BUREAU
VERITAS

Test Report: (1221)328-0005 DOREL HOME FURNISHINGS EUROPE

Received Date: November 24, 2021
Report Date: December 15, 2021

TEST RESULTS FOR CARVER TV STAND

BS 4875-7:2006			
Clause	Description	Result	*Comments
BS 4875-7:2006 Clause 5.4	Test for units with castors or wheels	NA	See note III
BS 4875-7:2006 Clause 5.4	Sustained load test	NA	See note III
BS 4875-7:2006 Clause 5.4	Under development	NA	See note III
BS 4875-7:2006 Clause 5.5	Inspection after testing	PASS	--
--	Temperature check	C	See note I

COMMENTS:

Note I C = Conducted. Preconditioning was conducted prior to the tests. The submitted sample for requested testing was stored in an indoor ambient condition for 24 hours immediately prior to testing.

Note II No defect was observed prior to testing; the sample was self-assembled.

Note III NA = Not applicable.

Note IV NC = Not Conducted.

Note V NA = The submitted sample is not applicable for this test clause in accordance with the requirement with the requirement described in Clause 5.3.1



BUREAU VERITAS

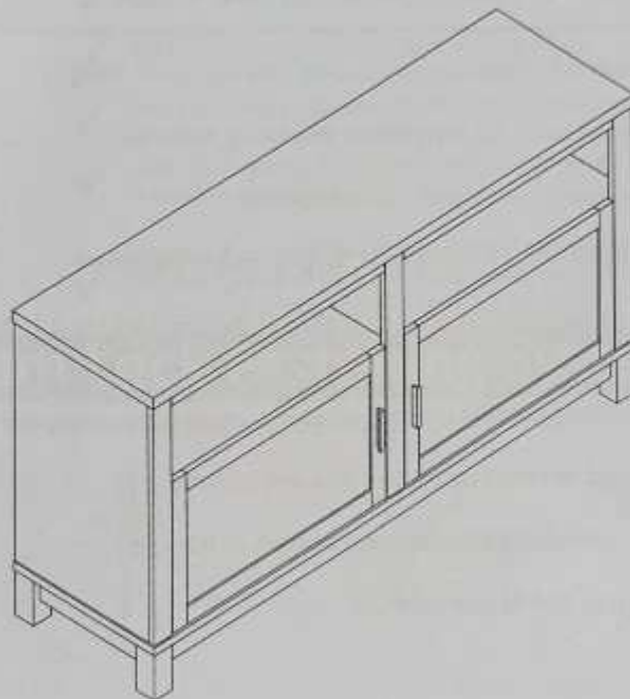
Test Report: (1221)328-0005 DOREL HOME FURNISHINGS EUROPE

Received Date: November 24, 2021
Report Date: December 15, 2021

ADDITIONAL
DOCUMENT(S)

1753196COMUK

Date of Purchase: / /
Lot Number:



THIS INSTRUCTION BOOKLET CONTAINS IMPORTANT SAFETY INFORMATION. PLEASE READ AND KEEP FOR FUTURE REFERENCE.

Do Not Return This Product!
Contact our customer service team for help first.
Call: 01942 524100
E-mail: cseurope@dorel.com



WARNING

- Unit can tip over causing severe injury or death.
- Anchor unit to stud in wall (if instructed to)
- Do not allow children climb on unit
- Put heavy items on lower shelves or drawers



Assembly Difficulty Meter



BUREAU
VERITAS

Test Report: (1221)328-0005 DOREL HOME FURNISHINGS EUROPE

Received Date: November 24, 2021
Report Date: December 15, 2021

Helpful Hints

PEOPLE NEEDED FOR ASSEMBLY: 1-2
ESTIMATED ASSEMBLY TIME: 1 HOUR

- Open your item in the area you plan to keep it for less heavy lifting
- Identify, sort and count the parts before attempting assembly
- Compression dowels are tapped in with a hammer
- Slides are labeled with a R (right) and L (left) for proper placement
- Make sure to always face the point on the top of the Cam Lock towards the outer edge
- Use all the nails provided for the back panel and spread them out equally
- Back Panel must be used to make sure your unit is sturdy
- Do NOT use harsh chemicals or abrasive cleaners on this item
- Never push, pull, or drag your furniture





BUREAU
VERITAS



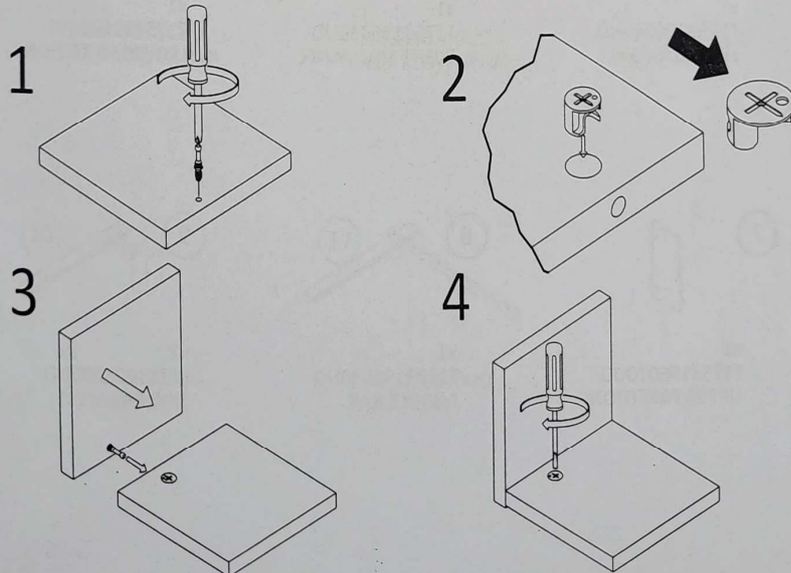
Before You Start



- ✓ Read through each step carefully and follow the proper order
- ✓ Separate and count all your parts and hardware
- ✓ Give yourself enough room for the assembly process
- ✓ Have the following tools: Flat Head Screwdriver, #2 Phillips Head Screwdriver and Hammer
- ✓ Caution: If using a power drill or power screwdriver for screwing, please be aware to slow down and stop when screw is tight. Failure to do so may result in stripping the screw.

Cam Lock Fastening System

This Cam Lock Fastening System will be used throughout the assembly process.



3



BUREAU
VERITAS

Test Report: (1221)328-0005 DOREL HOME FURNISHINGS EUROPE

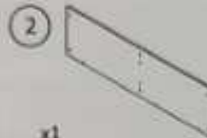
Received Date: November 24, 2021
Report Date: December 15, 2021

Board Identification

Not actual size



x1
T1753196010UD
TOP PANEL



x1
T1753196020UD
FIXED SHELF



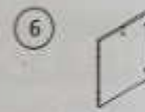
x1
T1753196030UD
BOTTOM PANEL



x1
T1753196040UD
LEFT SIDE PANEL



x1
T1753196050UD
RIGHT SIDE PANEL



x1
T1753196060UD
LOWER PARTITION



x1
T1753196070UD
UPPER PARTITION



x1
T1753196080UD
MIDDLE RAIL



x2
T1753196090UD
SIDE RAIL



BUREAU
VERITAS

Test Report: (1221)328-0005 DOREL HOME FURNISHINGS EUROPE

Received Date: November 24, 2021
Report Date: December 15, 2021

Board Identification

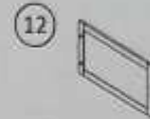
Not actual size



x1
T1753196100UD
UPPER BACK PANEL



x1
T1753196110UD
LOWER BACK PANEL



x2
T1753196120UD
DOOR



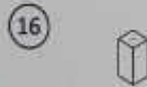
x2
T1753196130UD
LONG LOWER RAIL



x2
T1753196140UD
SHORT LOWER RAIL



x4
T1753196150UD
FOOT



x1
T1753196160UD
MIDDLE FOOT



x2
T1753196170UD
TOP APRON



BUREAU
VERITAS

Test Report: (1221)328-0005 DOREL HOME FURNISHINGS EUROPE

Received Date: November 24, 2021
Report Date: December 15, 2021

Part List

Actual Size



x26
TUD0001
Cam Bolt



x26
TUD0002
Cam Lock
15-12



x32
TUD0030
DOWEL 6 X 30



x6
TUD0036
DOWEL 6 X 50



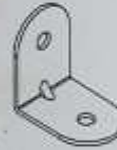
x32
TUD0008
CBS 3.5 x 16



x4
TUD0010
PH M4 X 18



x17
TUD0009
CBS 4 x 38



x4
TUD0020
L-BRACKET



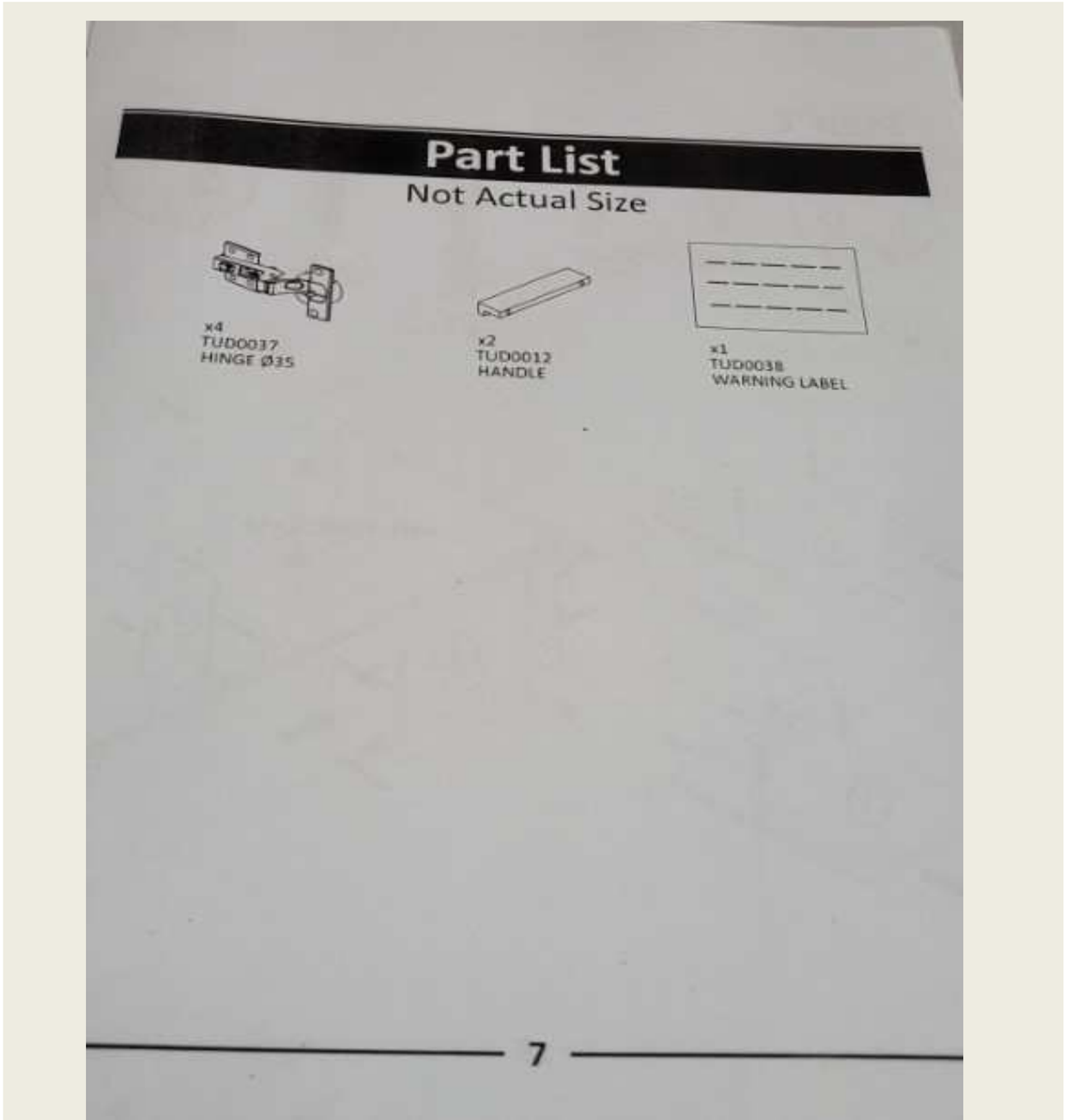
x8
TUD0004
DOWEL M8 X 25



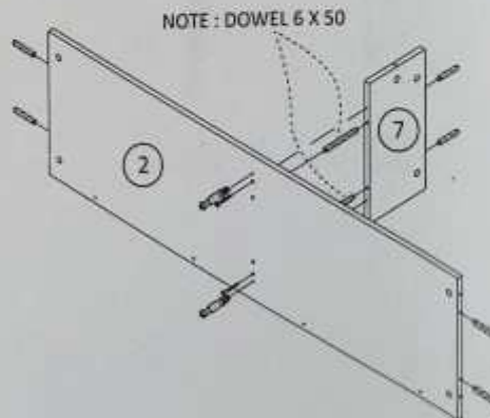
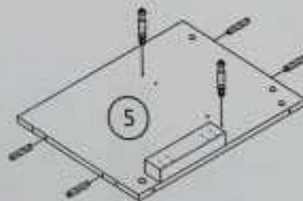
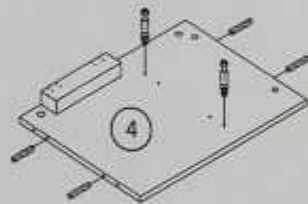
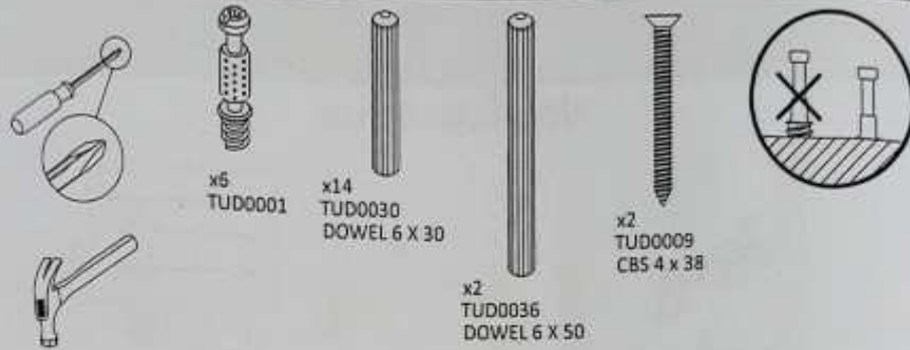
BUREAU
VERITAS

Test Report: (1221)328-0005 DOREL HOME FURNISHINGS EUROPE

Received Date: November 24, 2021
Report Date: December 15, 2021

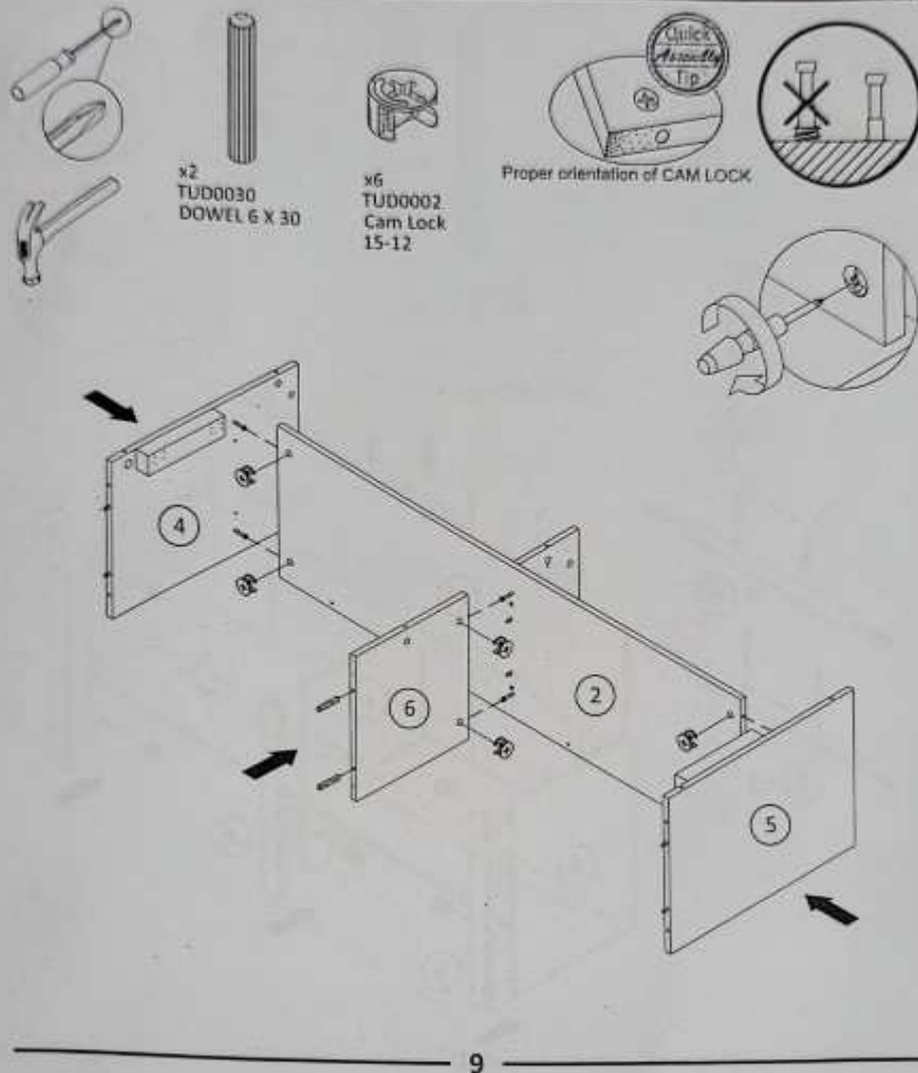


Step 1

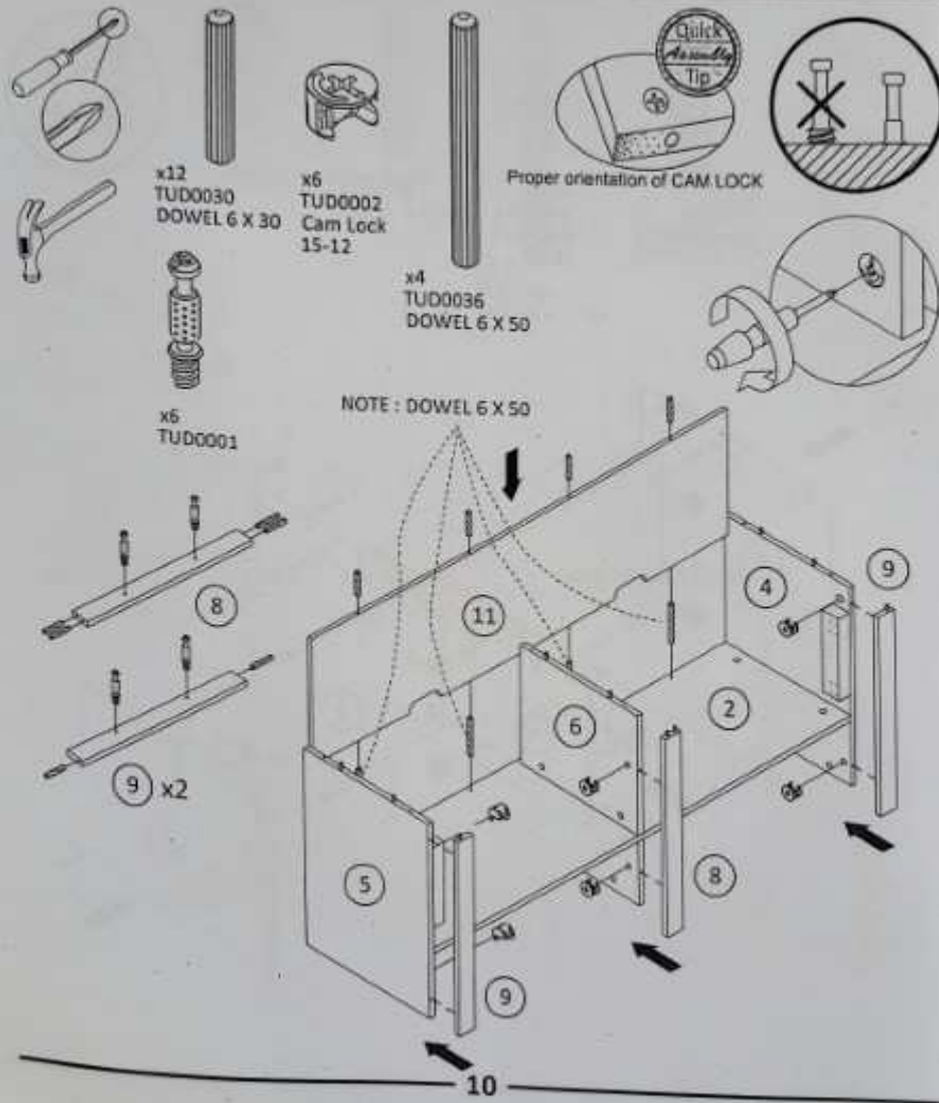


8

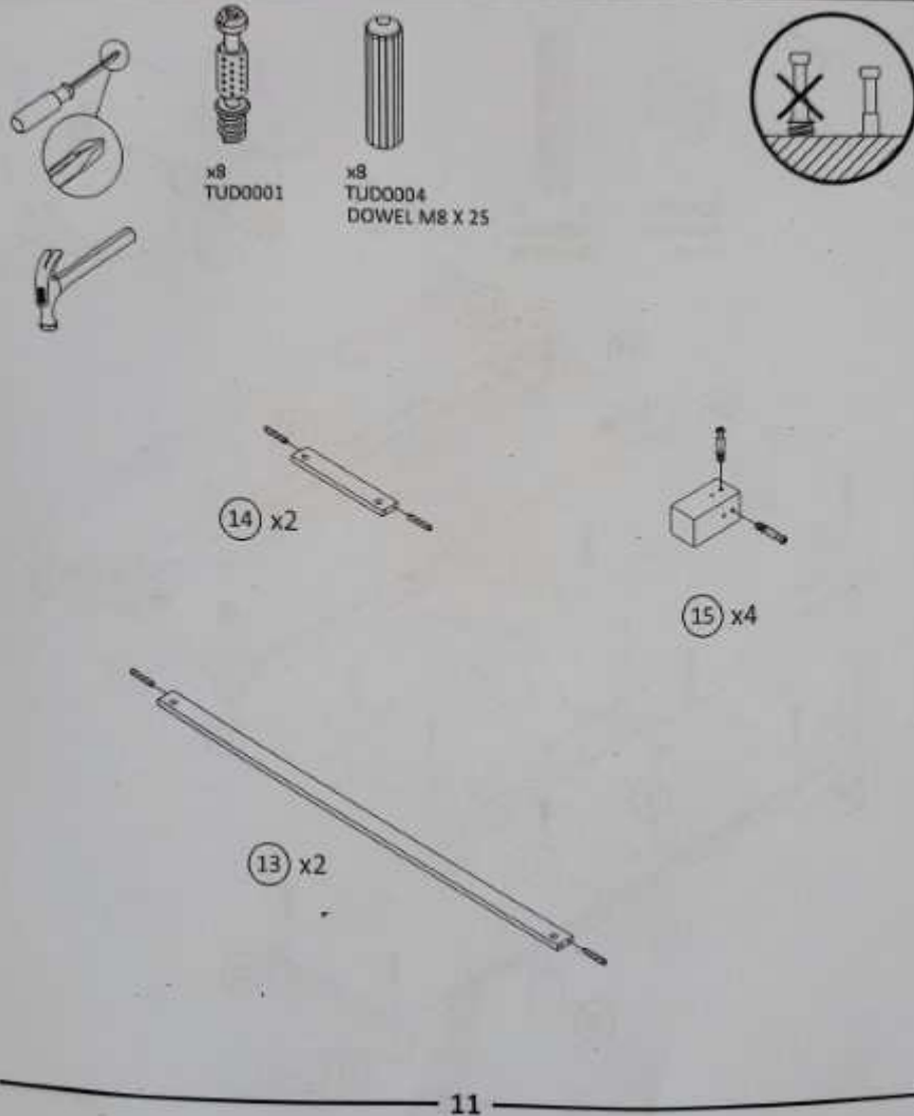
Step 2



Step 3



Step 4



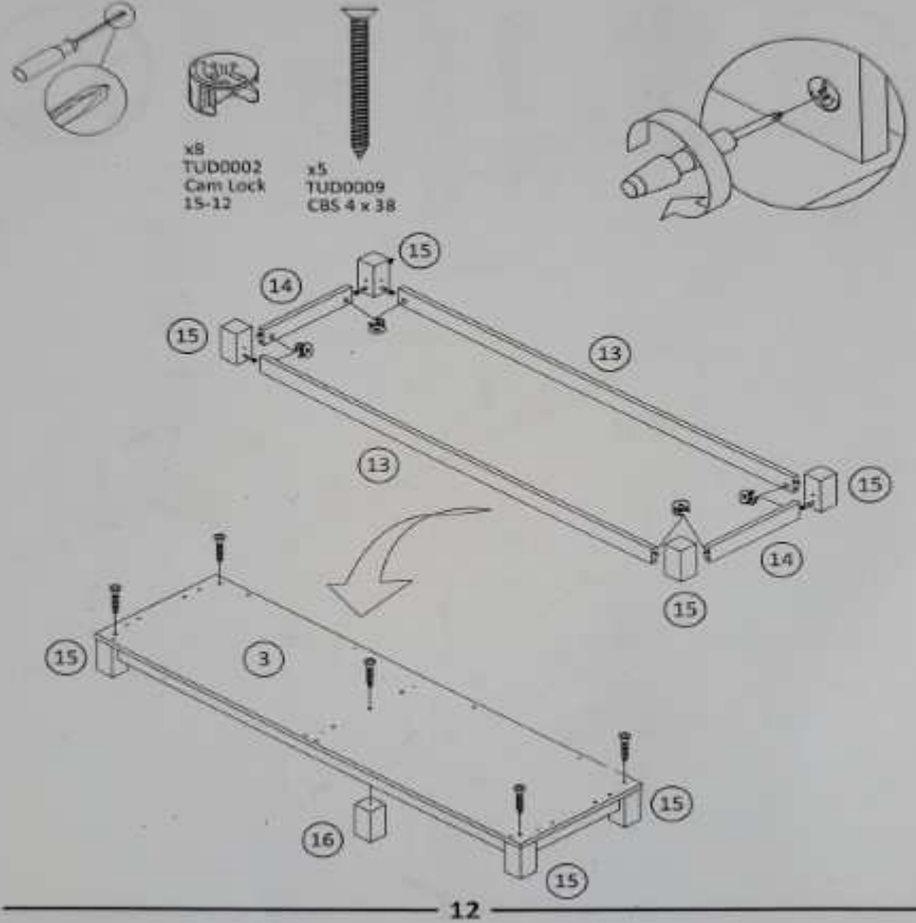


BUREAU
VERITAS

Test Report: (1221)328-0005 DOREL HOME FURNISHINGS EUROPE

Received Date: November 24, 2021
Report Date: December 15, 2021

Step 5



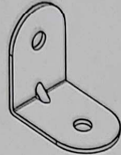
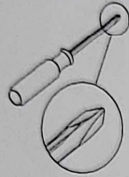


BUREAU
VERITAS

Test Report: (1221)328-0005 DOREL HOME FURNISHINGS EUROPE

Received Date: November 24, 2021
Report Date: December 15, 2021

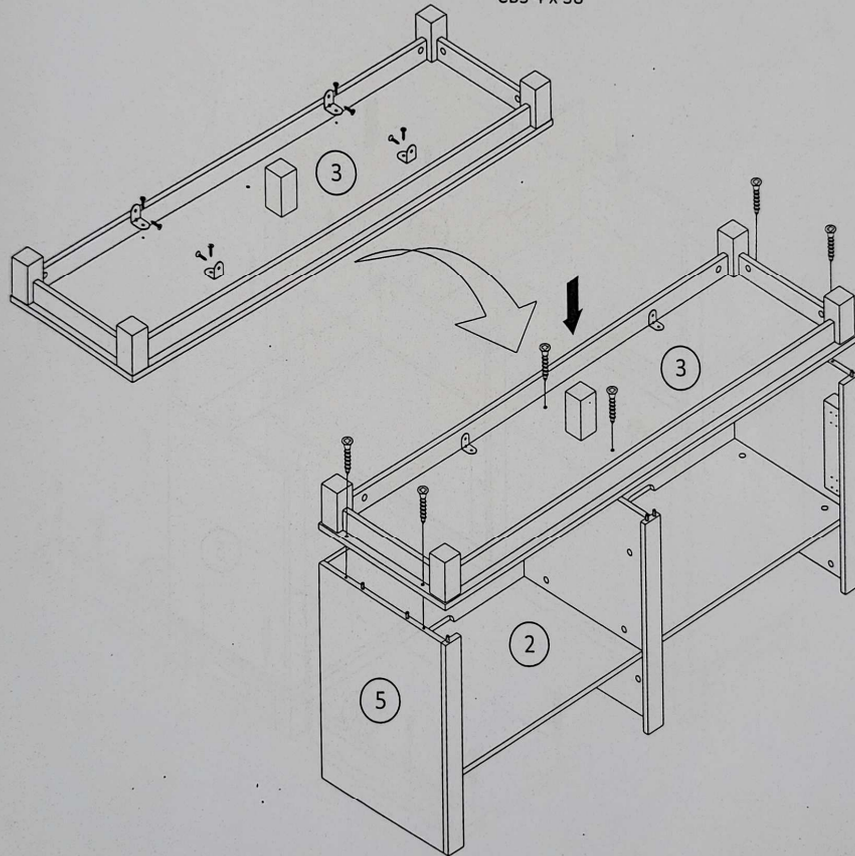
Step 6



x4
TUD0020
L-BRACKET

x8
TUD0008
CBS 3.5 x 16

x6
TUD0009
CBS 4 x 38





BUREAU
VERITAS

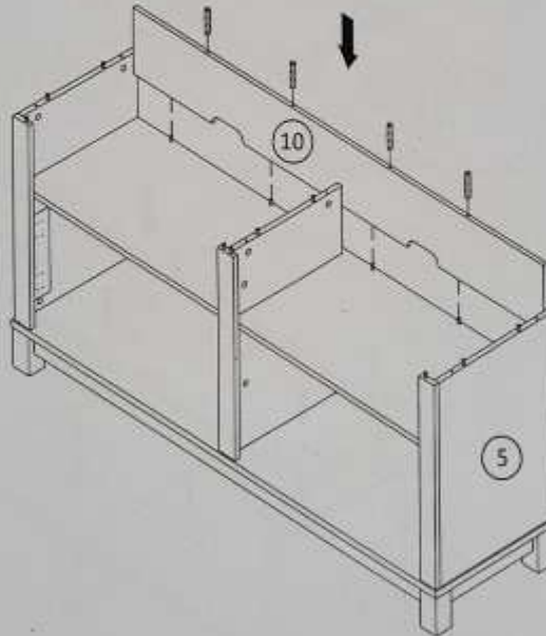
Test Report: (1221)328-0005 DOREL HOME FURNISHINGS EUROPE

Received Date: November 24, 2021
Report Date: December 15, 2021

Step 7

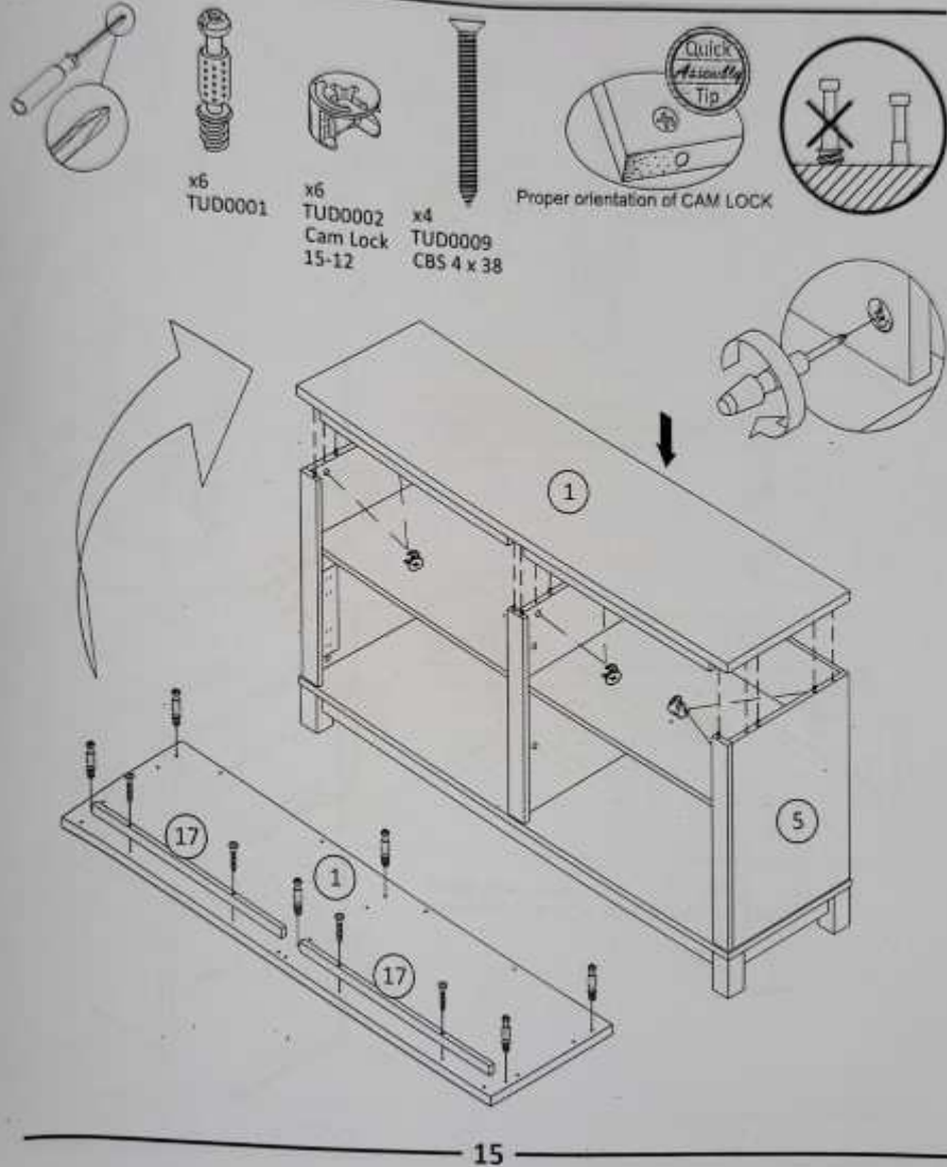


x4
TUD0030
DOWEL 6 X 30



14

Step 8



Step 9



x4
TUD0037
HINGE Ø35



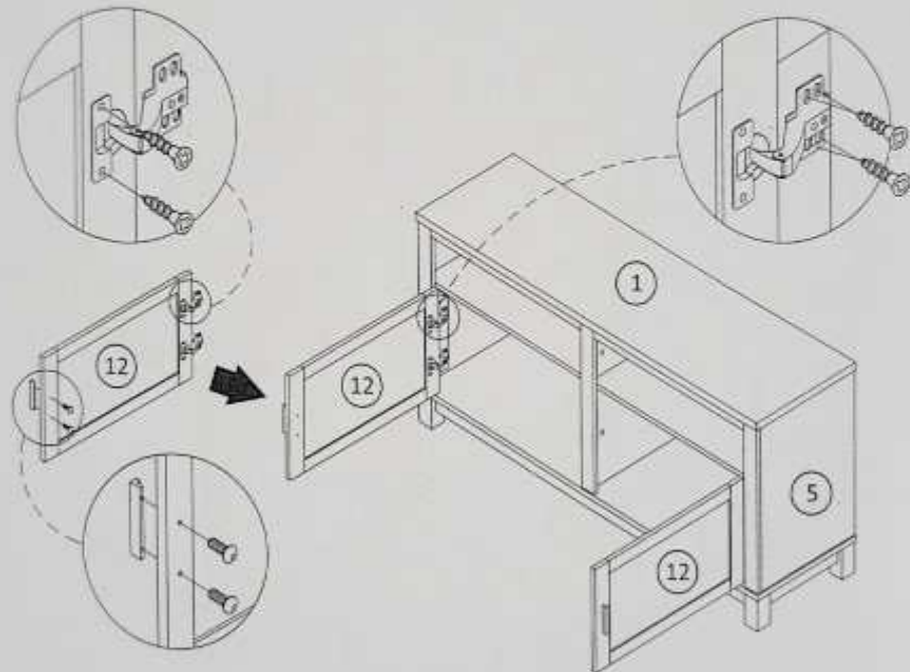
x24
TUD0008
CBS 3.5 x 16



x2
TUD0012
HANDLE



x4
TUD0010
PH M4 X 18



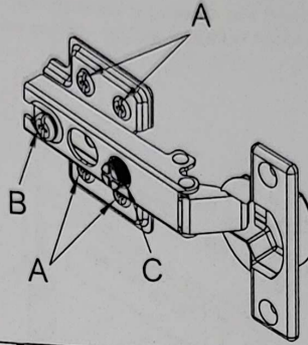


BUREAU
VERITAS

Test Report: (1221)328-0005 DOREL HOME FURNISHINGS EUROPE

Received Date: November 24, 2021
Report Date: December 15, 2021

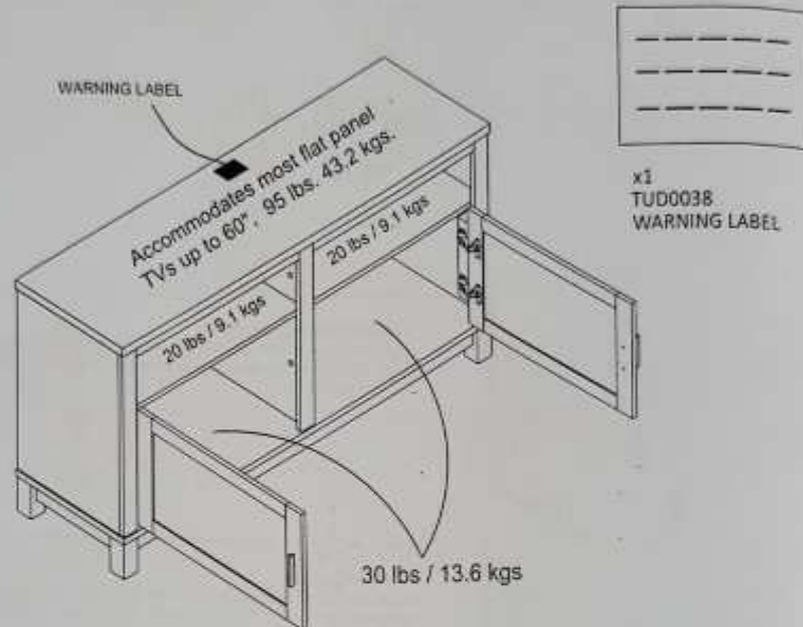
Step 10



	<p>To adjust the vertical height. Loosen the four screws "A" on both hinges. Two of them are usually in slotted holes which allows you to adjust up or down by a few mm. Then tighten back up.</p>
	<p>To adjust depth. Loosen screw "B" and adjust door, if the door can not be adjusted, please loosen screw "C", then try again. Tighten screw "B" and "C".</p>
	<p>To adjust side ways. Turning the screw "C" on BOTH hinges on each door.</p>

Maximum Loads

This unit has been designed to support the maximum loads shown. Exceeding these load limits could cause sagging, instability, product collapse, and/or serious injury.



Enjoy your furniture.

Warning: Please make sure that all the objects are removed before moving the assembled unit. The unit must be lifted by more than one person, not dragged or pushed. Failure to do so will cause product damage, instability, product collapse, and/or serious injury.

Certificate of Conformity

1. This certificate applies to Dorel Home Furnishings, Inc. product identified by this instruction manual.
2. This certificate applies to compliance of this product with the CPSC Ban on Lead-Containing Paint (16 CFR 1303).
3. This product is distributed by: Dorel Home Furnishings Europe Ltd.
Building 4, Imperial Place Maxwell Road
Borehamwood WD6 1JN United Kingdom
01942 524100
4. Site of Manufacturer: Muar, Malaysia.
5. See front page of instruction manual for date of manufacture.