



Product Description	Particleboard
Glue	E1 (Non-Urea-Formaldehyde)
Main Material	Poplar
Density	600kg/m <sup>3</sup> - 700kg/m <sup>3</sup>
Board Density Deviation	1.5-3.1%
Moisture Content	6.5%
Formaldehyde Release	4.5mg/100g
Formaldehyde Emission Level	Phase 2 (0.09ppm)
Bonding Strength (Modulus of Rupture)	2780 MPa
Internal Bond Strength	0.41 MPa
Surface Adhesive Strength	0.98 MPa
2 Hour Water Absorption	5.90%
Thickness Expansion Rate-Board	1240 N
Thickness Expansion Rate-Board Edge	940 N
Certifications	ISO 9001:2000, Carb (SGS)

## Cabinet box:

- Sideboard – 16mm E1 white TFL
- Back board – 5mm E1 white TFL
- PVC Edge tape 0.5mm
- Fully assembled, dowel, glued & screwed construction

## Drawer box:

- Sides – 16mm E1 white TFL
- Bottom board: 5mm E1 white TFL
- PVC edge tape 0.5mm
- Dowel, glued and screwed

## Door front, drawer front, end panel & toe kick:

- Plastic Laminate on 3/4" E1 Particleboard
- Edge tape - 1mm PVC edge.
- Many colors to choose from

## Hardware:

1. Hinges: Soft close
2. Slides: Customer Choice
3. Pull Handles: Customer choice
4. Shelf pin: Metal zinc
5. Bumper: Clear plastic 8mm
6. Adjustable Plastic Legs

- **1 Year limited warranty**

## EURO CABINET STANDARD

### PLASTIC LAMINATE



Product Description	Particleboard
Glue	E1 (Non-Urea-Formaldehyde)
Main Material	Poplar
Density	600kg/m <sup>3</sup> - 700kg/m <sup>3</sup>
Board Density Deviation	1.5-3.1%
Moisture Content	6.5%
Formaldehyde Release	4.5mg/100g
Formaldehyde Emission Level	Phase 2 (0.09ppm)
Bonding Strength (Modulus of Rupture)	2780 MPa
Internal Bond Strength	0.41 MPa
Surface Adhesive Strength	0.98 MPa
2 Hour Water Absorption	5.90%
Thickness Expansion Rate-Board	1240 N
Thickness Expansion Rate-Board Edge	940 N
Certifications	ISO 9001:2000, Carb (SGS)

#### Cabinet box:

- Sideboard – 16mm E1 white TFL
- Back board – 16mm E1 white TFL
- PVC Edge tape 0.5mm
- Fully assembled, dowel, glued & screwed construction

#### Drawer box:

- Sides – 16mm E1 white TFL
- Bottom board: 16mm E1 white TFL
- PVC edge tape 0.5mm
- Dowel, glued and screwed

#### Door front, drawer front, end panel & toe kick:

- Plastic Laminate on 3/4" E1 Particleboard
- Edge tape - 1mm PVC edge.
- Many colors to choose from

#### Hardware:

1. Hinges: Soft close
2. Slides: Customer Choice
3. Pull Handles: Customer choice
4. Shelf pin: Metal zinc
5. Bumper: Clear plastic 8mm
6. Adjustable Plastic Legs

- **1 Year limited warranty**

# NERVAL STANDARD CABINET

## PLASTIC LAMINATE



Product Description	Particleboard
Glue	E1 (Non-Urea-Formaldehyde)
Main Material	Poplar
Density	600kg/m <sup>3</sup> - 700kg/m <sup>3</sup>
Board Density Deviation	1.5-3.1%
Moisture Content	6.5%
Formaldehyde Release	4.5mg/100g
Formaldehyde Emission Level	Phase 2 (0.09ppm)
Bonding Strength (Modulus of Rupture)	2780 MPa
Internal Bond Strength	0.41 MPa
Surface Adhesive Strength	0.98 MPa
2 Hour Water Absorption	5.90%
Thickness Expansion Rate-Board	1240 N
Thickness Expansion Rate-Board Edge	940 N
Certifications	ISO 9001:2000, Carb (SGS)

### Cabinet box:

- Sideboard – 16mm E1 white TFL
- Back board – 16mm E1 white TFL
- PVC Edge tape 1mm
- Fully assembled, dowel, glued & screwed construction

### Drawer box:

- Sides – 16mm E1 white TFL
- Bottom board: 16mm E1 white TFL
- PVC edge tape 1mm
- Dowel, glued and screwed

### Door front, drawer front, end panel & toe kick:

- Plastic Laminate on 3/4" E1 Particleboard
- Edge tape - 1mm PVC edge.
- Many colors to choose from

### Hardware:

1. Hinges: Soft close
2. Slides: Customer Choice
3. Pull Handles: Customer choice
4. Shelf pin: Metal zinc
5. Bumper: Clear plastic 8mm

- **1 Year limited warranty**