

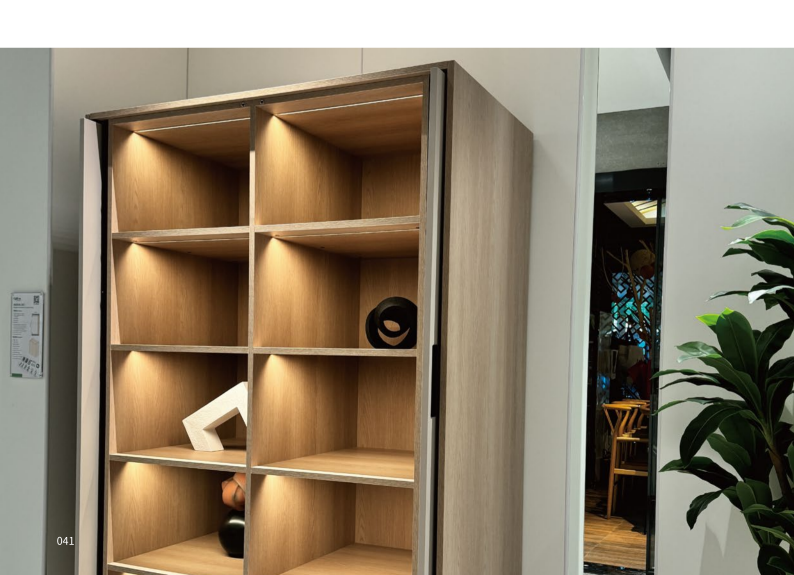
# **OPK ROTARY ECOLINE**

#### **Product Features:**

- The door panel can be hided inside the cabinet and doesn't occupy the space outside the cabinet. Overall surface is in the same level when the door closes. It is elegant and noble.
- It is smooth to push and pull. No shake.
- Easy to install and adjust. No need to tilt.

#### **Technical Points:**

- **Application:** Wooden door
- **Door Weight:** Single door ≤30kg
- The depth of the cabinet:420~600mm
- The height of the cabinet: 600~2400mm
- Door thickness:18-22mm







# SIMPLE FURNITURE POCKET DOOR-L COMPLETE SET (Application to single door)

| Product Description         |  | Туре   | Door Weight<br>(kg) | The depth<br>of the cabinet<br>(mm) | Set Model       |
|-----------------------------|--|--------|---------------------|-------------------------------------|-----------------|
| Open to<br>the<br>left side |  | Normal | ≤30kg               | 420~600                             | 01-011-000-E001 |

## STANDARD CONFIGURATION

| Fitting Description                   |  | Configu<br>ration | Fitting Description  |   |          | Configu<br>ration |
|---------------------------------------|--|-------------------|--|---|----------|-------------------|
| TJ390A<br>Upper support<br>assembly   |  | 1                 | TJ396A<br>Hinge  | 1 |          | 6                 |
| TJ391A<br>Lower support<br>assembly   |  | 1                 | TJ397A<br>Winding steel<br>wire                                    |   |          | 1                 |
| TJ392A<br>Guide limiter<br>assembly   |  | 2                 | GB/ST4.2×16 Cross Recess<br>Countersunkhead<br>Self-drilling Screw |   | ent (B)  | 52                |
| TJ393A<br>Limiter<br>assembly         |  | 2                 | PJC03084<br>Connected plate  |   |          | 2                 |
| TJ394A<br>Dislocation<br>cable holder |  | 1                 | PJS38014<br>Plastic fixed part                                     | • |          | 6                 |
| TJ395A<br>Cable holder                |  | 3                 | TJ256A<br>Upper roller of<br>the seal pabel                        | • | <b>P</b> | 2                 |

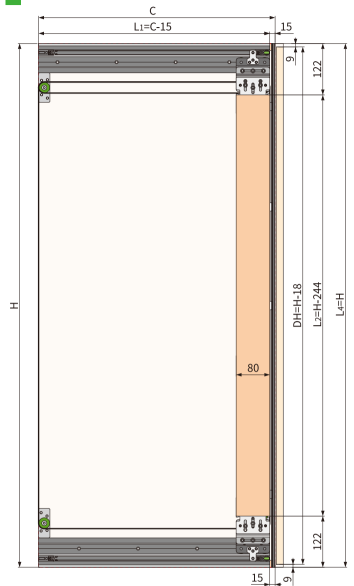


## SIMPLE FURNITURE POCKET DOOR TRACK PROFILE

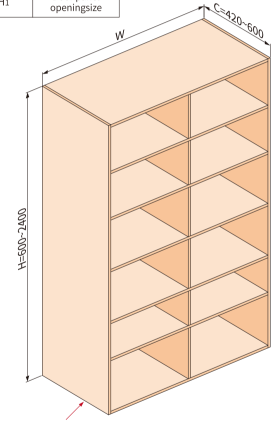
| Product Description          |        | Material           | Weight<br>(kg/m) | Finished           | Length<br>(mm) | Model    |
|------------------------------|--------|--------------------|------------------|--------------------|----------------|----------|
| Upper track                  | 1.5 15 | Aluminium<br>Alloy | 0.97             | Anodised<br>Silver | 596.5          | PJX35128 |
| Bottom track                 | 15.2   | Aluminium<br>Alloy | 0.848            | Anodised<br>Silver | 596.5          | XJA574   |
| Profile for<br>weather strip | 8 5    | Aluminium<br>Alloy | 0.061            | Anodized<br>Black  | 1000           | XJA337   |
| Brusher                      |        | -                  | -                | -                  | 1000           | PJQ27005 |



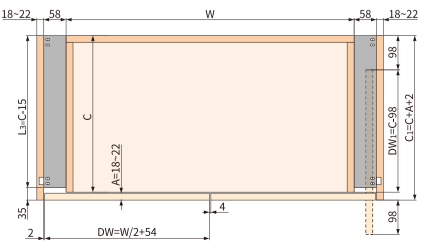
#### SIMPLE FURNITURE POCKET DOOR INSTALLATION PARAMETERS



| А   | The thickness of the door panel | Lı                          | Top and bottom<br>track length                              |  |
|-----|---------------------------------|-----------------------------|---|--|
| С   | The depth of the cabinet        | L2                          | Vertical plate length                                       |  |
| C1  | The depth of the seal panel     | L3                          | The length of the connected panel                           |  |
| Н   | The height of the cabinet       | L4                          | The length of the<br>profile for weather<br>strip & brusher |  |
| W   | The width of the cabinet        | DW                          | The width of the door panel                                 |  |
| DH  | The height of the door panel    | DW1 The depth of the pocket |   |  |
| DH1 | Door panel                      |                             | <b>*</b> C  |  |



Note: No Baseboard



DW= C1:DW-C1+98=98 (Here is the normal width of the protruding part, after the door is inserted into the door gap.)

DW>C1:DW-C1+98>98(Here the width of the protruding part is long, after the door is inserted into the door gap.)

 $DW < C_1$ Fd::DW-C<sub>1</sub>+98<98 (Here the width of the protruding part is short, after the door is inserted into the door gap.)



### SIMPLE FURNITURE POCKET DOOR INSTALLATION PARAMETERS

