

**TECHNICAL SPECIFICATION OF CENTRO DUMBWAITER**

**PROJECT NAME** : ..... [ isi dengan nama proyek anda]  
**ADDRESS** : ..... [ lokasi proyek dimana dumbwaiter akan dipasang]

**A. GENERAL SPECIFICATION :**

1. Product : **Dumbwaiter** (Table type)
2. Type : CTD-50-MO20-**3/3**
3. Quantity : 1 (one ) unit
4. Capacity : 50 Kg
5. Speed : 20 mpm
5. Machine : 1 KW
6. PIT Depth / Table Height : 700 mm
7. Overhead : minimum 1500 mm
8. Travel : **3** (two) floors / .....mm
9. Machine Room Height : min 1300 mm
10. Hoist way Size : 1050 mm (W) x 780 mm (D)
11. No. of Floors : **3** Floors
12. No. of Stops : **3** Stops
13. Service Floor Name : **1, 2, 3**
15. Operation : Automatic send and call button control type
16. Machine room : At the top of the lift shaft
17. Power Supply : Power : AC380V, 3 Phase, 50Hz  
Lighting for machine room : AC220V, 1Ph, 50 Hz

**B. CAR SIDE :**

1. Car inside Dimension : 550 mm (W) x 550 mm (D) x 750 mm (H)
2. Opening Size : 550 mm (W) x 750 mm (H)
3. Opening Type : Bi-parting Manual opening
4. Material Finishing : Stainless Steel Hairline

**C. HALL SIDE :**

1. Jamb all Floor : Straight Wide Jamb without Transom Panel in Stainless Steel
2. Opening Size : 550 mm (W) x 750 mm (H)
3. Material Finishing : Stainless Steel Hairline

**D. SIGNAL :**

1. Hall Position Indicator for all floor : Seven Segment
2. Arrival signal : Buzzer

**E. SAFETY DEVICE AND SPECIAL FITURES :**

1. Door safety lock and door safety switch, it the hall door open, the dumbwaiter can not run.
2. Spring Buffer, if the car travels beyond the lowest, the buffer reduces the collision shock, and stops the car safely.
3. Up and Down direction arrow provided on hall operation board,
4. IN USE LAMP Indicator
5. Interphone provided every hall side.

**Note :**

Data yang diberi warna hijau adalah dapat diganti sesuai dengan data dumbwaiter yang dibutuhkan.

Untuk dimensi custom atau non standard, silahkan hubungi kami di : [info@centroadhikarsa.com](mailto:info@centroadhikarsa.com)

## TECHNICAL SPECIFICATION OF CENTRO DUMBWAITER

**PROJECT NAME** : ..... [ isi dengan nama proyek anda]  
**ADDRESS** : ..... [ lokasi proyek dimana dumbwaiter akan dipasang]

### A. GENERAL SPECIFICATION :

1. Product : **Dumbwaiter** (Table type)
2. Type : **CTD-80-MO20-3/3**
3. Quantity : 1 (one ) unit
4. Capacity : 80 Kg
5. Speed : 20 mpm
5. Machine : 1 KW
6. PIT Depth / Table Height : 700 mm
7. Overhead : minimum 1600 mm
8. Travel : **3** (two) floors / .....mm
9. Machine Room Height : min 1300 mm
10. Hoist way Size : 1100 mm (W) x 830 mm (D)
11. No. of Floors : **3** Floors
12. No. of Stops : **3** Stops
13. Service Floor Name : **1, 2, 3**
15. Operation : Automatic send and call button control type
16. Machine room : At the top of the lift shaft
17. Power Supply : Power : AC380V, 3 Phase, 50Hz  
Lighting for machine room : AC220V, 1Ph, 50 Hz

### B. CAR SIDE :

1. Car inside Dimension : 600 mm (W) x 600 mm (D) x 800 mm (H)
2. Opening Size : 600 mm (W) x 800 mm (H)
3. Opening Type : Bi-parting Manual opening
4. Material Finishing : Stainless Steel Hairline

### C. HALL SIDE :

1. Jamb all Floor : Straight Wide Jamb without Transom Panel in Stainless Steel
2. Opening Size : 600 mm (W) x 800 mm (H)
3. Material Finishing : Stainless Steel Hairline

### D. SIGNAL :

1. Hall Position Indicator for all floor : Seven Segment
2. Arrival signal : Buzzer

### E. SAFETY DEVICE AND SPECIAL FITURES :

1. Door safety lock and door safety switch, if the hall door open, the dumbwaiter can not run.
2. Spring Buffer, if the car travels beyond the lowest, the buffer reduces the collision shock, and stops the car safely.
3. Up and Down direction arrow provided on hall operation board,
4. IN USE LAMP Indicator
5. Interphone provided every hall side.

#### Note :

Untuk dimensi custom atau non standard, silahkan hubungi kami di : [info@centroadhikarsa.com](mailto:info@centroadhikarsa.com)

## TECHNICAL SPECIFICATION OF CENTRO DUMBWAITER

**PROJECT NAME** : ..... [ isi dengan nama proyek anda]  
**ADDRESS** : ..... [ lokasi proyek dimana dumbwaiter akan dipasang]

### A. GENERAL SPECIFICATION :

1. Product : **Dumbwaiter** (Table type)
2. Type : **CTD-100-MO20-3/3**
3. Quantity : 1 (one ) unit
4. Capacity : 100 Kg
5. Speed : 20 mpm
5. Machine : 1 KW
6. PIT Depth / Table Height : 700 mm
7. Overhead : minimum 1750 mm
8. Travel : **3** (two) floors / .....mm
9. Machine Room Height : min 1300 mm
10. Hoist way Size : 1200 mm (W) x 950 mm (D)
11. No. of Floors : **3** Floors
12. No. of Stops : **3** Stops
13. Service Floor Name : **1, 2, 3**
15. Operation : Automatic send and call button control type
16. Machine room : At the top of the lift shaft
17. Power Supply : Power : AC380V, 3 Phase, 50Hz  
Lighting for machine room : AC220V, 1Ph, 50 Hz

### B. CAR SIDE :

1. Car inside Dimension : 700 mm (W) x 700 mm (D) x 900 mm (H)
2. Opening Size : 700 mm (W) x 900 mm (H)
3. Opening Type : Bi-parting Manual opening
4. Material Finishing : Stainless Steel Hairline

### C. HALL SIDE :

1. Jamb all Floor : Straight Wide Jamb without Transom Panel in Stainless Steel
2. Opening Size : 700 mm (W) x 900 mm (H)
3. Material Finishing : Stainless Steel Hairline

### D. SIGNAL :

1. Hall Position Indicator for all floor : Seven Segment
2. Arrival signal : Buzzer

### E. SAFETY DEVICE AND SPECIAL FITURES :

1. Door safety lock and door safety switch, it the hall door open, the dumbwaiter can not run.
2. Spring Buffer, if the car travels beyond the lowest, the buffer reduces the collision shock, and stops the car safely.
3. Up and Down direction arrow provided on hall operation board,
4. IN USE LAMP Indicator
5. Interphone provided every hall side.

#### Note :

Data yang diberi warna hijau adalah dapat diganti sesuai dengan data dumbwaiter yang dibutuhkan.  
Untuk dimensi custom atau non standard, silahkan hubungi kami di : [info@centroadhikarsa.com](mailto:info@centroadhikarsa.com)

## TECHNICAL SPECIFICATION OF CENTRO DUMBWAITER

**PROJECT NAME** : ..... [ isi dengan nama proyek anda]  
**ADDRESS** : ..... [ lokasi proyek dimana dumbwaiter akan dipasang]

### A. GENERAL SPECIFICATION :

1. Product : **Dumbwaiter** (Table type)
2. Type : **CTD-150-MO20-3/3**
3. Quantity : 1 (one ) unit
4. Capacity : 150 Kg
5. Speed : 20 mpm
5. Machine : 1,5 KW
6. PIT Depth / Table Height : 700 mm
7. Overhead : minimum 1900 mm
8. Travel : **3** (two) floors / .....mm
9. Machine Room Height : min 1300 mm
10. Hoist way Size : 1350 mm (W) x 1080 mm (D)
11. No. of Floors : **3** Floors
12. No. of Stops : **3** Stops
13. Service Floor Name : **1, 2, 3**
15. Operation : Automatic send and call button control type
16. Machine room : At the top of the lift shaft
17. Power Supply : Power : AC380V, 3 Phase, 50Hz  
Lighting for machine room : AC220V, 1Ph, 50 Hz

### B. CAR SIDE :

1. Car inside Dimension : 850 mm (W) x 850 mm (D) x 1000 mm (H)
2. Opening Size : 850 mm (W) x 1000 mm (H)
3. Opening Type : Bi-parting Manual opening
4. Material Finishing : Stainless Steel Hairline

### C. HALL SIDE :

1. Jamb all Floor : Straight Wide Jamb without Transom Panel in Stainless Steel
2. Opening Size : 850 mm (W) x 1000 mm (H)
3. Material Finishing : Stainless Steel Hairline

### D. SIGNAL :

1. Hall Position Indicator for all floor : Seven Segment
2. Arrival signal : Buzzer

### E. SAFETY DEVICE AND SPECIAL FITURES :

1. Door safety lock and door safety switch, it the hall door open, the dumbwaiter can not run.
2. Spring Buffer, if the car travels beyond the lowest, the buffer reduces the collision shock, and stops the car safely.
3. Up and Down direction arrow provided on hall operation board,
4. IN USE LAMP Indicator
5. Interphone provided every hall side.

#### Note :

Data yang diberi warna hijau adalah dapat diganti sesuai dengan data dumbwaiter yang dibutuhkan.  
Untuk dimensi custom atau non standard, silahkan hubungi kami di : [info@centroadhikarsa.com](mailto:info@centroadhikarsa.com)

## TECHNICAL SPECIFICATION OF CENTRO DUMBWAITER

**PROJECT NAME** : ..... [ isi dengan nama proyek anda]  
**ADDRESS** : ..... [ lokasi proyek dimana dumbwaiter akan dipasang]

### A. GENERAL SPECIFICATION :

1. Product : **Dumbwaiter** (Floor type)
2. Type : **CFD-200-MO20-3/3**
3. Quantity : 1 (one ) unit
4. Capacity : 200 Kg
5. Speed : 20 mpm
5. Machine : 2,2 KW
6. PIT Depth / Table Height : 750 mm
7. Overhead : minimum 2800 mm
8. Travel : **3** (two) floors / .....mm
9. Machine Room Height : min 1300 mm
10. Hoist way Size : 1550 mm (W) x 1100 mm (D)
11. No. of Floors : **3** Floors
12. No. of Stops : **3** Stops
13. Service Floor Name : **1, 2, 3**
15. Operation : Automatic send and call button control type
16. Machine room : At the top of the lift shaft
17. Power Supply : Power : AC380V, 3 Phase, 50Hz  
Lighting for machine room : AC220V, 1Ph, 50 Hz

### B. CAR SIDE :

1. Car inside Dimension : 1000 mm (W) x 1000 mm (D) x 1200 mm (H)
2. Opening Size : 1000 mm (W) x 1200 mm (H)
3. Opening Type : Bi-parting Manual opening
4. Material Finishing : Stainless Steel Hairline

### C. HALL SIDE :

1. Jamb all Floor : Straight Wide Jamb without Transom Panel in Stainless Steel
2. Opening Size : 1000 mm (W) x 1200 mm (H)
3. Material Finishing : Stainless Steel Hairline

### D. SIGNAL :

1. Hall Position Indicator for all floor : Seven Segment
2. Arrival signal : Buzzer

### E. SAFETY DEVICE AND SPECIAL FITURES :

1. Door safety lock and door safety switch, it the hall door open, the dumbwaiter can not run.
2. Spring Buffer, if the car travels beyond the lowest, the buffer reduces the collision shock, and stops the car safely.
3. Up and Down direction arrow provided on hall operation board,
4. IN USE LAMP Indicator
5. Interphone provided every hall side.

#### Note :

Data yang diberi warna hijau adalah dapat diganti sesuai dengan data dumbwaiter yang dibutuhkan.  
Untuk dimensi custom atau non standard, silahkan hubungi kami di : [info@centroadhikarsa.com](mailto:info@centroadhikarsa.com)

## TECHNICAL SPECIFICATION OF CENTRO DUMBWAITER

**PROJECT NAME** : ..... [ isi dengan nama proyek anda]  
**ADDRESS** : ..... [ lokasi proyek dimana dumbwaiter akan dipasang]

### A. GENERAL SPECIFICATION :

1. Product : **Dumbwaiter** (Floor type)
2. Type : **CFD-300-MO20-3/3**
3. Quantity : 1 (one ) unit
4. Capacity : 300 Kg
5. Speed : 20 mpm
5. Machine : 2,2 KW
6. PIT Depth / Table Height : 750 mm
7. Overhead : minimum 2800 mm
8. Travel : **3** (two) floors / .....mm
9. Machine Room Height : min 1300 mm
10. Hoist way Size : 1650 mm (W) x 1200 mm (D)
11. No. of Floors : **3** Floors
12. No. of Stops : **3** Stops
13. Service Floor Name : **1, 2, 3**
15. Operation : Automatic send and call button control type
16. Machine room : At the top of the lift shaft
17. Power Supply : Power : AC380V, 3 Phase, 50Hz  
Lighting for machine room : AC220V, 1Ph, 50 Hz

### B. CAR SIDE :

1. Car inside Dimension : 1100 mm (W) x 1100 mm (D) x 1200 mm (H)
2. Opening Size : 1100 mm (W) x 1200 mm (H)
3. Opening Type : Bi-parting Manual opening
4. Material Finishing : Stainless Steel Hairline

### C. HALL SIDE :

1. Jamb all Floor : Straight Wide Jamb without Transom Panel in Stainless Steel
2. Opening Size : 1100 mm (W) x 1100 mm (H)
3. Material Finishing : Stainless Steel Hairline

### D. SIGNAL :

1. Hall Position Indicator for all floor : Seven Segment
2. Arrival signal : Buzzer

### E. SAFETY DEVICE AND SPECIAL FITURES :

1. Door safety lock and door safety switch, it the hall door open, the dumbwaiter can not run.
2. Spring Buffer, if the car travels beyond the lowest, the buffer reduces the collision shock, and stops the car safely.
3. Up and Down direction arrow provided on hall operation board,
4. IN USE LAMP Indicator
5. Interphone provided every hall side.

#### Note :

Data yang diberi warna hijau adalah dapat diganti sesuai dengan data dumbwaiter yang dibutuhkan.  
Untuk dimensi custom atau non standard, silahkan hubungi kami di : [info@centroadhikarsa.com](mailto:info@centroadhikarsa.com)