

# Fittings for supported doors

Light doors in wood or aluminium. Doors up to  $50~\mathrm{kp}$ . Unmachined cupboard doors. Unmachined japanese door.

|                      | рр. |
|----------------------|-----|
| 1 "JUNIOR-4"         | 598 |
|                      |     |
| 2 "JUNIOR-2"         |     |
| "JUNIOR-2E"          | 600 |
| ■ "JUNIOR-2S"        | 602 |
| 3 "JUNIOR-3"         |     |
| ■ "JUNIOR-3E"        | 604 |
| ■ "JUNIOR-3S"        | 606 |
| 4 "JUNIOR-5"         | 608 |
| 5 "JUNIOR-6"         | 611 |
| ■ "JUNIOR-6" CLÁSSIC | 614 |
| "JUNIOR-6" INDAMATIC | 616 |

# 1 "JUNIOR-4"

# Single track.

| Finish                   | 2m bars     | 3m bars     |    |
|--------------------------|-------------|-------------|----|
| Silver-anodized          | 721.220.102 | 721.230.101 |    |
| Brass-anodized           | 721.220.780 | 721.230.786 | 10 |
| Black-anodized           | 721.220.894 | 721.230.893 | Ó  |
| Golden-anodized          | 721.220.776 | 721.230.775 | 50 |
| White-lacquered RAL 9010 | 721.220.802 | 721.230.801 |    |



FOR OTHER LENGTHS, PLEASE CONSULT.

# Set of fittings for $50\ \text{kp}.$

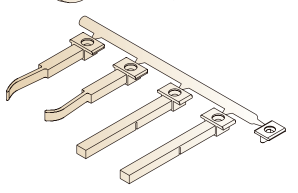
| Brown Ral 8016 | 722.500.015 | 100 |
|----------------|-------------|-----|

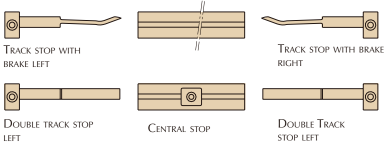
LOWER ROLLER WITH STEEL BALL-BEARING MOUNTED WHEEL.

## Accessories set.

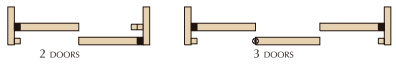
| White Ral 9003 | 716.307.001 |    |
|----------------|-------------|----|
| Brown Ral 8016 | 716.307.012 | 50 |
| Black Ral 9005 | 716.307.023 | 30 |
| Oak Ral 1002   | 716.307.196 |    |

Reference consists of 1 left-hand track stop with brake, 1 right-hand track stop with brake, 1 double left-hand track stop, 1 double right-hand track stop and 1 track stop.





# Assembly



- Track stop with brake
- TRACK STOP
- DOUBLE TRACK STOP
- **⊗** Central stop (optional)

THE DOUBLE TRACK STOP ALLOWS THE ACCESS TO THE PULLING PROFILE OF THE INNER DOOR



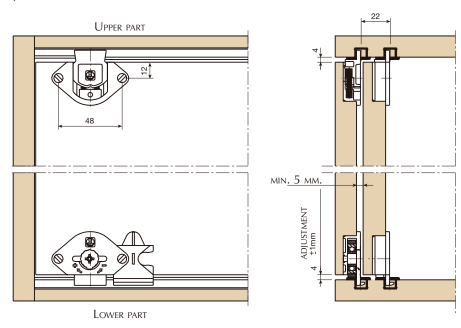
TO GET A SINGLE TRACK STOP, JUST BREAK THE DOUBLE TRACK STOP.



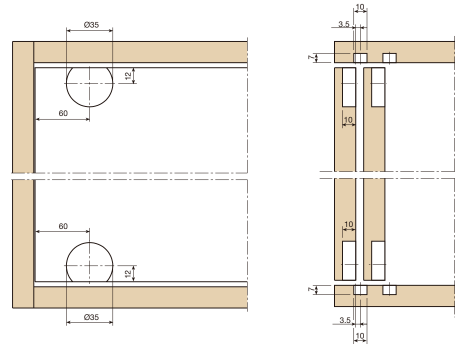
# TECHNICAL DATA

Light and easy to fit. Lower roller with vertical adjustment. For doors up to  $50\ \mbox{Kg}.$ 

# Assembly



# Drilling plan

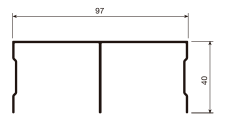


# 2 "JUNIOR-2"

# "JUNIOR-2E"

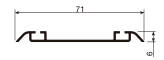
# Upper double guide track.

|                 | 4,2m bars   |    |
|-----------------|-------------|----|
| Silver-anodized | 711.900.103 |    |
| Brass-anodized  | 711.900.781 |    |
| Black-anodized  | 711.900.895 | 10 |
| Golden-anodized | 711.900.770 |    |
| White-lacquered | 711.900.803 |    |
|                 |             |    |



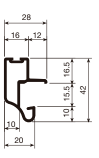
# LOWER DOUBLE SUPPORTING TRACK.

|                 | 4,2m bars   |    |
|-----------------|-------------|----|
| Silver-anodized | 711.800.106 |    |
| Brass-anodized  | 711.800.784 |    |
| Black-anodized  | 711.800.891 | 10 |
| Golden-anodized | 711.800.773 |    |
| White-lacquered | 711.800.806 |    |



# Pulling profile (handle).

|                                    | 2,6m bars   | 5,2m bars   |    |
|------------------------------------|-------------|-------------|----|
| Silver-anodized                    |             | 711.716.106 |    |
| Brass-anodized                     |             | 711.716.784 |    |
| Black-anodized                     |             | 711.716.891 |    |
| Golden-anodized                    |             | 711.716.773 |    |
| White-lacquered                    |             | 711.716.806 |    |
| BEECH COATED, NOT VARNISHED        | 712.916.864 |             | 10 |
| PINE VALSAIN COATED, NOT VARNISHED | 712.916.875 |             |    |
| OAK COATED, NOT VARNISHED          | 712.916.901 |             |    |
| Oak coated, varnished              | 712.916.912 |             |    |
| SAPELI COATED, VARNISHED           | 712.916.923 |             |    |
| SAPELI COATED, NOT VARNISHED       | 712.916.934 |             |    |
| CHERRY COATED, NOT VARNISHED       | 712.916.945 |             |    |



# EDGE PROFILE.

|                 | 2m bars     |    |
|-----------------|-------------|----|
| Silver-anodized | 711.500.101 |    |
| Brass-anodized  | 711.500.786 |    |
| Black-anodized  | 711.500.893 | 20 |
| Golden-anodized | 711.500.775 |    |
| White-lacquered | 711.500.801 |    |



# BAG OF COMPONENTS MOD. "JUNIOR 2-E".

| LOAD  | 2 doors     | 3 doors     |    |
|-------|-------------|-------------|----|
| 50Kp. | 702.220.105 | 702.330.101 | 10 |

Profiles manufactured in aluminium. Complete components for  $2\ \text{or}\ 3\ \text{doors}.$ Please give reference number for tracks and components bag when ordering.



Upper roller



UPPER TRACK STOP



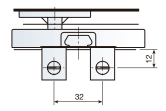
BOTTOM ROLLER

# "JUNIOR-2E": Technical data

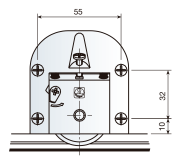
Offered as a system for the construction industry, using walls, floor and ceiling, but can also be mounted in cabinets. Upper guides to be screwed to the door's inner face. Upper guides slide along the upper track. The lower roller has steel ball-bearing mounted wheel, and allows  $9\,\mathrm{mm}$  adjustment.

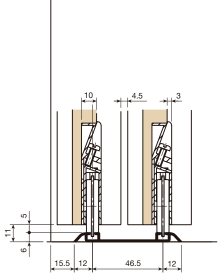
# 97 46.5

# Upper view

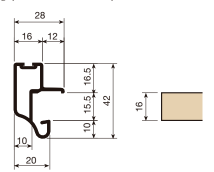


# Lower view

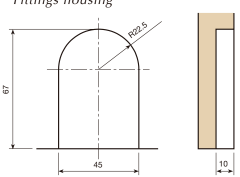




# Pulling profile 16 mm. panel



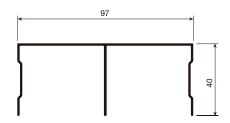
Fittings housing



# "JUNIOR-2S"

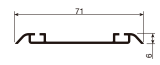
# UPPER DOUBLE GUIDE TRACK.

|                 | 4,2m bars   |    |
|-----------------|-------------|----|
| Silver-anodized | 711.900.103 |    |
| Brass-anodized  | 711.900.781 |    |
| Black-anodized  | 711.900.895 | 10 |
| Golden-anodized | 711.900.770 |    |
| White-lacquered | 711.900.803 |    |
|                 |             |    |



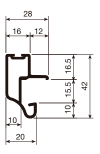
## LOWER DOUBLE SUPPORTING TRACK.

|                 | 4,2m bars   |    |
|-----------------|-------------|----|
| Silver-anodized | 711.800.106 |    |
| Brass-anodized  | 711.800.784 |    |
| Black-anodized  | 711.800.891 | 10 |
| Golden-anodized | 711.800.773 |    |
| White-lacquered | 711.800.806 |    |
|                 |             |    |



# Pulling Profile (Handle).

|                                    | 2,6m bars   | 5,2m bars   |    |
|------------------------------------|-------------|-------------|----|
| Silver-anodized                    |             | 711.716.106 |    |
| Brass-anodized                     |             | 711.716.784 |    |
| Black-anodized                     |             | 711.716.891 |    |
| Golden-anodized                    |             | 711.716.773 |    |
| WHITE-LACQUERED                    |             | 711.716.806 |    |
| BEECH COATED, NOT VARNISHED        | 712.916.864 |             | 10 |
| PINE VALSAIN COATED, NOT VARNISHED | 712.916.875 |             |    |
| OAK COATED, NOT VARNISHED          | 712.916.901 |             |    |
| Oak coated, varnished              | 712.916.912 |             |    |
| Sapeli coated, varnished           | 712.916.923 |             |    |
| SAPELI COATED, NOT VARNISHED       | 712.916.934 |             |    |
| CHERRY COATED, NOT VARNISHED       | 712.916.945 |             |    |



# EDGE PROFILE.

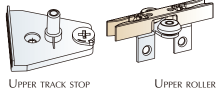
| LENGTH OF THE BARS | 2M BARS     |    |
|--------------------|-------------|----|
| Silver-anodized    | 711.500.101 |    |
| Brass-anodized     | 711.500.786 |    |
| Black-anodized     | 711.500.893 | 20 |
| Golden-anodized    | 711.500.775 |    |
| White-lacquered    | 711.500.801 |    |



# BAG OF COMPONENTS MOD. "JUNIOR 2-S".

| LOAD  | 2 doors     | 3 doors     |    |
|-------|-------------|-------------|----|
| 50Kp. | 702.010.105 | 702.020.104 | 10 |

Profiles manufactured in Aluminium. Complete components for 2 or 3 doors. Please give reference number for tracks, profiles and components when ordering.



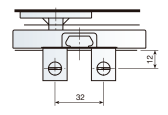




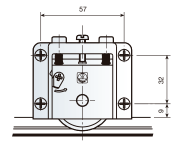
# "JUNIOR-2S": Technical data

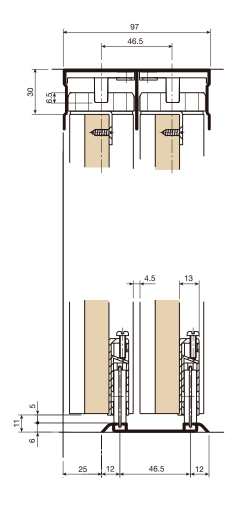
Offered as a system for the construction industry, using walls, floor and ceiling, but can also be mounted in cabinets. Upper guides to be screwed to the door's inner face. Upper guides slide along the upper track. The lower roller has steel ball-bearing mounted wheel, and allows  $9\,\mathrm{mm}$  adjustment.

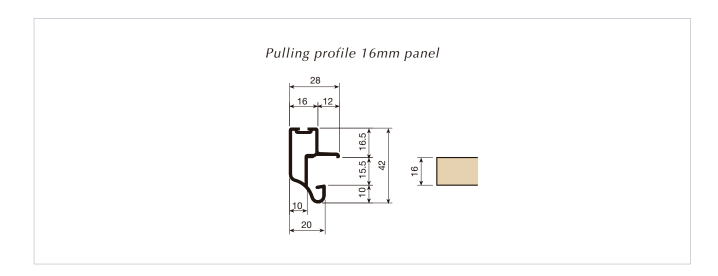
# Upper view



# Lower view







# 3 "JUNIOR-3"

# "JUNIOR-3E"

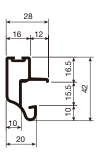
## GUIDE TRACK.

|                 | 6M. Bars    |    |
|-----------------|-------------|----|
| Silver-anodized | 721.160.101 |    |
| Brass-anodized  | 721.160.786 |    |
| Black-anodized  | 721.160.893 | 20 |
| Golden-anodized | 721.160.775 |    |
| White-lacquered | 721.160.801 |    |



## Pulling Profile.

|                                    | 2.6M. Bars  | 5.2M. Bars  |    |
|------------------------------------|-------------|-------------|----|
| Silver-anodized                    |             | 711.716.106 |    |
| Brass-anodized                     |             | 711.716.784 |    |
| Black-anodized                     |             | 711.716.891 |    |
| Golden-anodized                    |             | 711.716.773 |    |
| WHITE-LACQUERED                    |             | 711.716.806 |    |
| BEECH COATED, NOT VARNISHED        | 712.916.864 |             | 10 |
| PINE VALSAIN COATED, NOT VARNISHED | 712.916.875 |             |    |
| Oak coated, not varnished          | 712.916.901 |             |    |
| Oak coated, varnished              | 712.916.912 |             |    |
| SAPELI COATED, VARNISHED           | 712.916.923 |             |    |
| SAPELI COATED, NOT VARNISHED       | 712.916.934 |             |    |
| CHERRY COATED, NOT VARNISHED       | 712.916.945 |             |    |



# EDGE PROFILE.

|                 | 2M. Bars    |    |
|-----------------|-------------|----|
| Silver-anodized | 711.500.101 |    |
| Brass-anodized  | 711.500.786 |    |
| Black-anodized  | 711.500.893 | 20 |
| Golden-anodized | 711.500.775 |    |
| WHITE-LACQUERED | 711.500.801 |    |



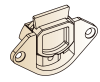
# SET OF FITTINGS FOR 50KP.

| Load  | 2 Doors     | 3 Doors     |    |
|-------|-------------|-------------|----|
| 50Kp. | 701.800.105 | 701.900.102 | 10 |

This fitting is supplied complete for 2 or 3-door cupboards and wardrobes, with all the parts in one bag. The 2-door bag contains 4 upper guide brackets, 4 lower rollers and 4 stops. The 3-door bag contains 6 upper guide brackets, 6 lower rollers and 4 stops.

PROFILES AND TRACKS ARE MADE OF ALUMINIUM.

When placing your order, please specify the reference for the upper and lower track profiles, pulling profile, end profile and the bag containing the rest of the fittings.





Upper roller

UPPER BRAKE STOP



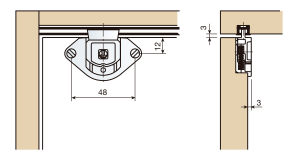


Lower roller

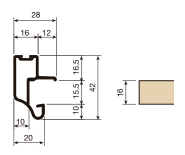
INTERMEDIATE STOP

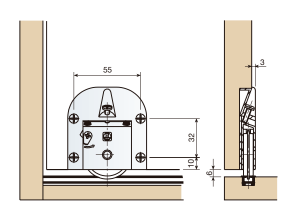
# "JUNIOR-3E": Technical data

This system is designed for use in construction, for ceilings and floors and wall to wall. It can also be used in cupboards and wardrobes, depending on the design. Brackets are placed on the upper part of the door with guide rails for the upper aluminium track profile. The lower part has a highly accurate rolling system that can be adjusted up to  $9\,$  mm, which helps to compensate for uneven floor surfaces and false brackets.

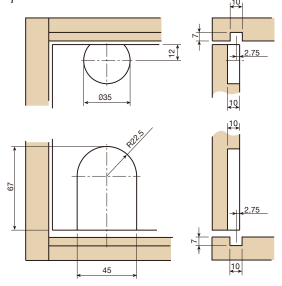


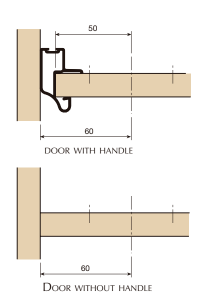
# Pulling profile for 16mm panel.





# Fittings plan





# "JUNIOR-3S"

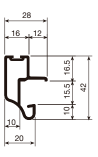
## GUIDE TRACK.

|                 | 6M. Bars    |    |
|-----------------|-------------|----|
| Silver-anodized | 721.160.101 |    |
| Brass-anodized  | 721.160.786 |    |
| Black-anodized  | 721.160.893 | 20 |
| Golden-anodized | 721.160.775 |    |
| White-lacquered | 721.160.801 |    |
|                 |             |    |



## Pulling Profile.

|                                    | 2.6M. Bars  | 5.2M. Bars  | B  |
|------------------------------------|-------------|-------------|----|
| Silver-anodized                    |             | 711.716.106 |    |
| Brass-anodized                     |             | 711.716.784 |    |
| Black-anodized                     |             | 711.716.891 |    |
| Golden-anodized                    |             | 711.716.773 |    |
| White-lacquered                    |             | 711.716.806 |    |
| BEECH COATED, NOT VARNISHED        | 712.916.864 |             | 10 |
| Pine Valsain coated, not varnished | 712.916.875 |             |    |
| Oak coated, not varnished          | 712.916.901 |             |    |
| OAK COATED, VARNISHED              | 712.916.912 |             |    |
| Sapeli coated, varnished           | 712.916.923 |             |    |
| SAPELI COATED, NOT VARNISHED       | 712.916.934 |             |    |
| CHERRY COATED, NOT VARNISHED       | 712.916.945 |             |    |



# EDGE PROFILE.

|                 | 2M. Bars    |    |
|-----------------|-------------|----|
| Silver-anodized | 711.500.101 |    |
| Brass-anodized  | 711.500.786 |    |
| Black-anodized  | 711.500.893 | 20 |
| Golden-anodized | 711.500.775 |    |
| White-lacquered | 711.500.801 |    |



# Set of fittings for 50 kp.

| LOAD  | 2 Doors     | 3 Doors     |    |
|-------|-------------|-------------|----|
| 50Kp. | 702.101.105 | 702.102.100 | 10 |

This fitting is supplied complete for 2 or 3-door cupboards and wardrobes, with all the parts in one bag. The 2-door bag contains 4 upper guide brackets, 4 lower ROLLERS AND 4 STOPS. THE 3-DOOR BAG CONTAINS 6 UPPER GUIDE BRACKETS, 6 LOWER ROLLERS AND 4 STOPS.

Profiles and tracks are made of aluminium.

When placing your order, please specify the reference for the upper and lower TRACK PROFILES, PULLING PROFILE, END PROFILE AND THE BAG CONTAINING THE REST OF THE





Upper roller

UPPER BRAKE STOP



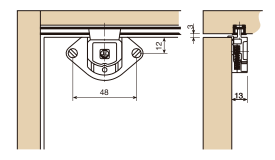


LOWER ROLLER

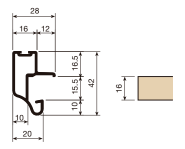
INTERMEDIATE STOP

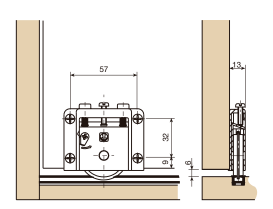
# "JUNIOR-35": Technical data

This system is designed for use in construction, for ceilings and floors and wall to wall. It can also be used in cupboards and wardrobes, depending on the design. Brackets are placed on the upper part of the door with guide rails for the upper aluminium track profile. The lower part has a highly accurate rolling system that can be adjusted up to  $9\,$  mm, which helps to compensate for uneven floor surfaces and false brackets.

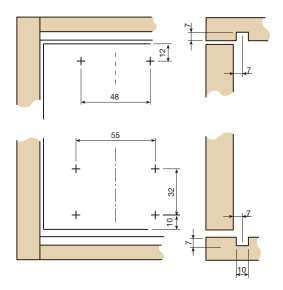


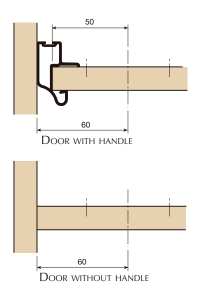
# Pulling profile for 16mm panel.





# Fittings plan

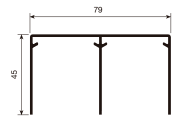




# 4 "JUNIOR-5"

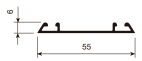
# UPPER TRACK.

|                 | 6M. Bars    |    |
|-----------------|-------------|----|
| Silver-anodized | 713.200.106 |    |
| Brass-anodized  | 713.200.784 |    |
| Black-anodized  | 713.200.891 | 10 |
| Golden-anodized | 713.200.773 |    |
| White-lacquered | 713.200.806 |    |



# LOWER TRACK.

|                 | 6M. Bars    |    |
|-----------------|-------------|----|
| Silver-anodized | 713.100.102 |    |
| Brass-anodized  | 713.100.780 |    |
| Black-anodized  | 713.100.894 | 10 |
| Golden-anodized | 713.100.776 |    |
| WHITE-LACQUERED | 713.100.802 |    |



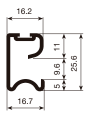
# UPPER AND LOWER DOOR TRACK PROFILE.

|                 | 6M. Bars    |    |
|-----------------|-------------|----|
| Silver-anodized | 713.300.103 |    |
| Brass-anodized  | 713.300.781 |    |
| Black-anodized  | 713.300.895 | 10 |
| Golden-anodized | 713.300.770 |    |
| White-lacquered | 713.300.803 |    |



# PULLING PROFILE.

|                 | 5.2M. Bars  |    |
|-----------------|-------------|----|
| Silver-anodized | 713.400.100 |    |
| Brass-anodized  | 713.400.785 |    |
| Black-anodized  | 713.400.892 | 10 |
| Golden-anodized | 713.400.774 |    |
| White-lacquered | 713.400.800 |    |



# Set of fittings for 40 kp.

| LOAD  | 2 Doors     | 3 Doors     |    |
|-------|-------------|-------------|----|
| 40Kp. | 702.600.102 | 702.700.106 | 10 |

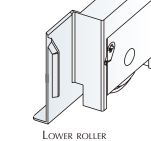
This fitting is supplied complete for 2 or 3-door cupboards and wardrobes, with all the parts in one bag. The 2-door bag contains 4 upper guide tracks, 4 lower rollers and  $2\ \mbox{upper positioners}.$  The  $3\mbox{-door bag contains } 6\ \mbox{upper guide tracks, } 6$ Lower rollers and 3 lower positioners.

PROFILES AND TRACKS ARE MADE OF ALUMINIUM.

When placing your order, please specify the reference for the upper and lower TRACK PROFILES, PULLING PROFILE, END PROFILE AND THE BAG CONTAINING THE REST OF THE







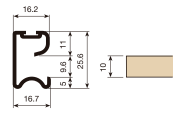
UPPER POSITIONER

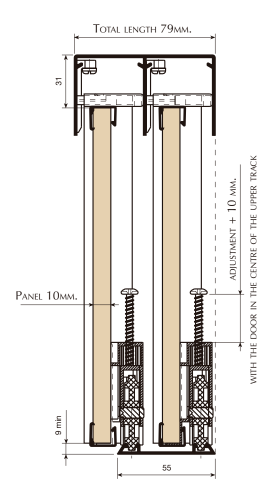
# TECHNICAL DATA

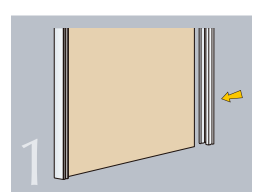
THE MAIN FEATURES OF THIS SYSTEM ARE:

- NEEDS NO SCREWS FOR ASSEMBLY.
- NO NEED TO DRILL HOLES FOR THE FITTINGS.
- Very simple assembly, handles, edge profiles, rollers and tracks are assembled just by pressing.
- The door retention system is totally adjustable and can be positioned in any point along the track.

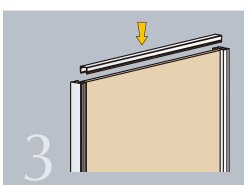
# Pulling profile for 10mm panel



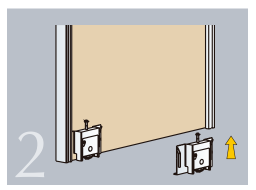




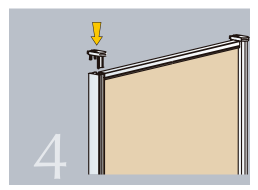
Place the pulling profile  $Note \;\; door \; \mbox{height= space } \; \mbox{-} \; 40\mbox{mm}.$ 



Insert the upper and lower track profiles. Note: length of the upper and lower track profilesa=door width -  $30\mbox{mm}.$ 



INSERT THE LOWER ROLLERS.



INSERT THE UPPER GUIDES.