

POCKET DOOR

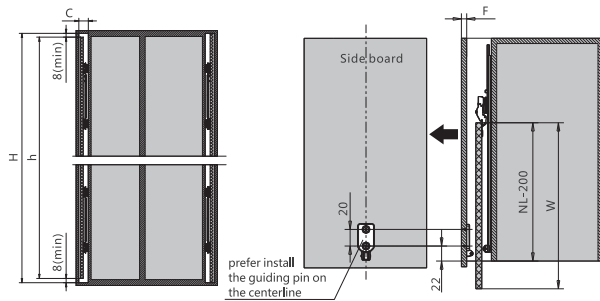


hbt.cl

R01 Series Pocket-sliding Door System

Door Installation Dimensions(mm)

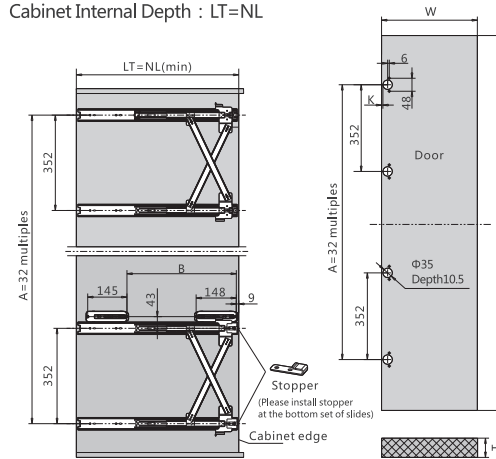
NL=Nominal slide length
 C=Cabinet door hidden width
 h=Door height
 W=Door width
 F=Cabinet outer side board thickness
 H=Cabinet internal height



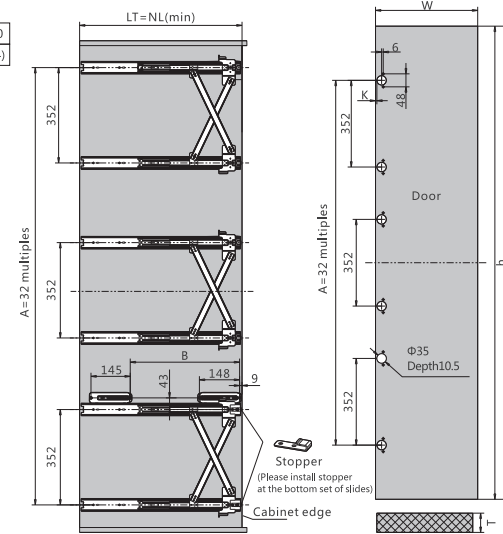
Door Installation Dimensions(mm)

NL	R01-400	R01-450	R01-500	R01-550	R01-600	R01-650	R01-700
B	204	254	304	354	404	454	504
h	1400	1600	1800	2000	2200	2400	2600/2700
A	1152(32x36)	1344(32x42)	1536(32x48)	1760(32x55)	1952(32x61)	2144(32x67)	2368(32x74)

Cabinet Internal Depth : LT=NL



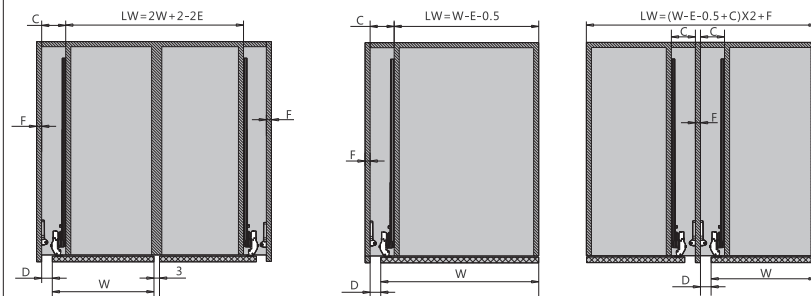
Two sets of slides' installation dimensions



Three sets of slides' installation dimensions

Cabinet Installation Dimesions(mm)

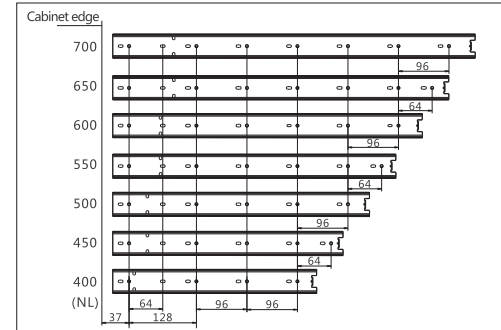
LW=Cabinet internal width
 K=Drilling distance
 T=Door thickness
 D=Distance between door and outer side board



T	16	18	19	20	21	22	23	24	25	26	27	28	29	30		
C	58	60	61	62	63	64	65	66	67	68	69	70	71	72		
K	E															
4	49.5	D	9	11	12	13	14	15	16	17	18	19	20	21	22	23
5	50.5	D	8	10	11	12	13	14	15	16	17	18	19	20	21	22
6	51.5	D	7	9	10	11	12	13	14	15	16	17	18	19	20	21
7	52.5	D	6	8	9	10	11	12	13	14	15	16	17	18	19	20
8	53.5	D	5	7	8	9	10	11	12	13	14	15	16	17	18	19

3D Adjustment : height adjustment ±2mm
 side adjustment +3mm, -2mm depth adjustment ±3mm

Screw Positions of the Slides(mm)

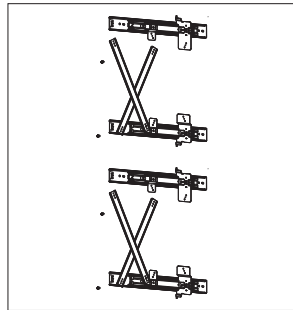


POCKET DOOR

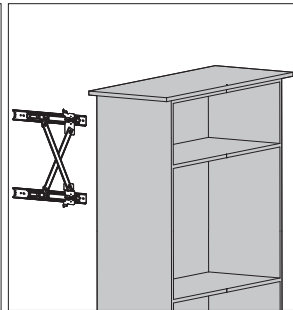


hbt.cl

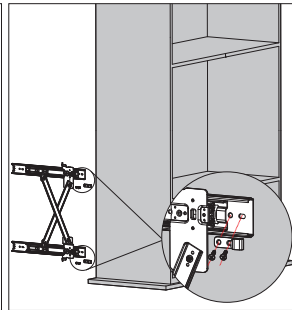
Assembly



Install cross bars

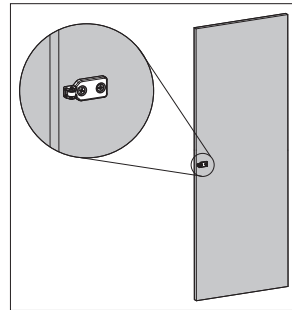


Install the slide on the inner side board

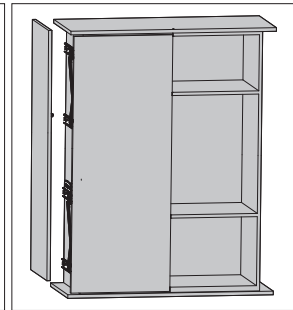


Install stopper (please install the stopper at the bottom set of slides)

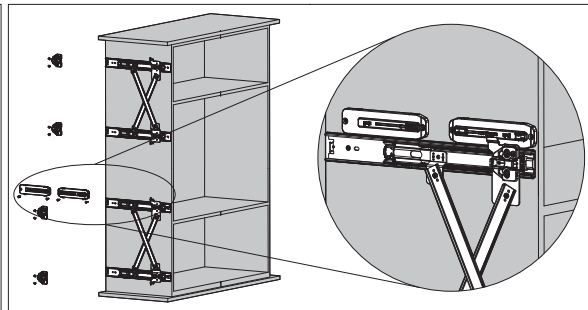
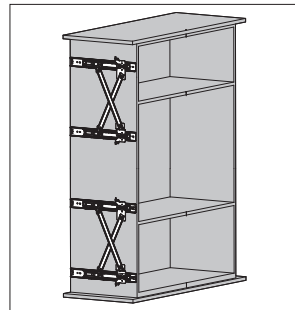
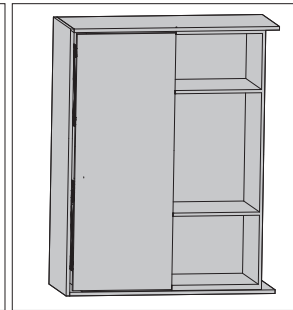
Assembly



Install the guiding pin on the outer side board

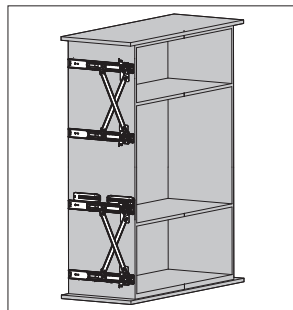
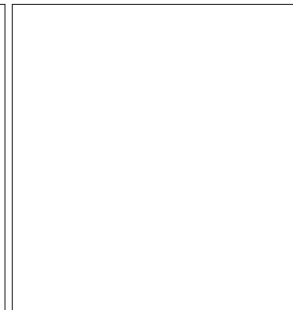
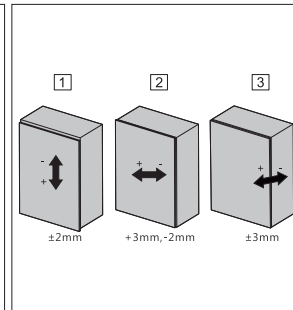
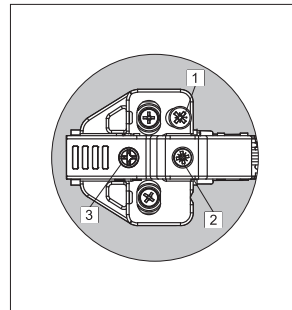


Mount the outer side board

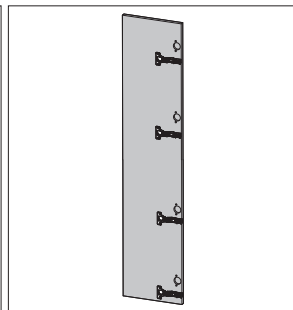


Mounting plates and slide accessories assembly

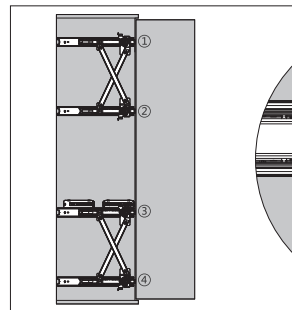
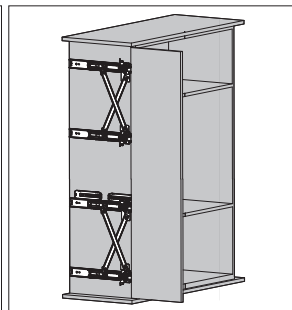
Adjustment



Hinges installation



Door assembly



Adjust the screw No. ① to make the door move inside
 Adjust the screw No. ② to make the door move outside

