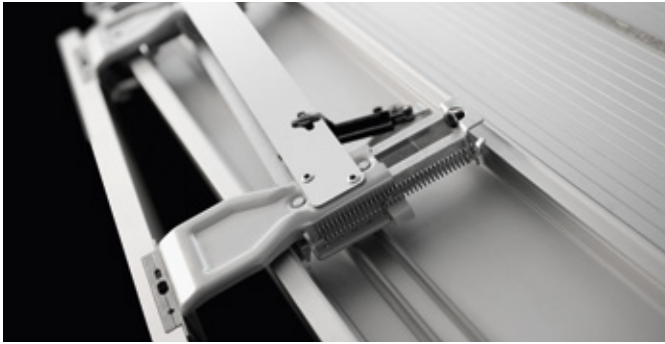


## Slider S20

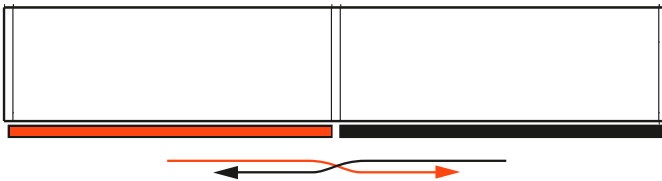










**Coplanar sliding door system for double door wall cabinets with soft opening and soft closing feature.**

### Product overview

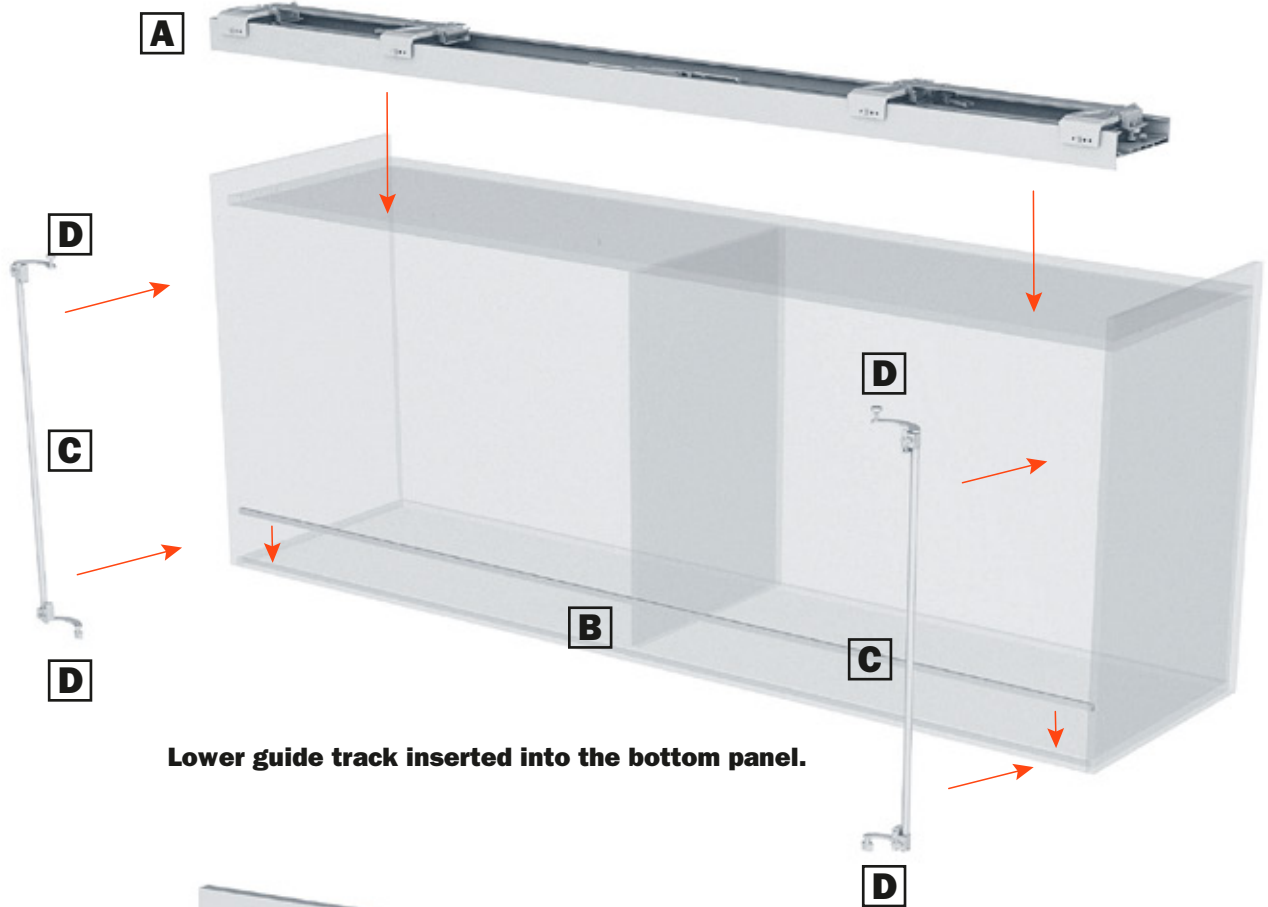
- For wood or glass with aluminum frame doors;
- Door dimensions:
  - Max. weight capacity per door: 20 kg (44 lbs);
  - Width of the door: min. 600 mm (23-5/8"), max. 1500 mm (59");
  - Max. height of the door: 1200 mm (47-7/32");
  - Thickness of the door: min. 19 mm (3/4"), max. 25 mm (1");
  - Max. thickness of the door with handle: 45 mm (1-3/4");
  - Min. distance of the handle from the edge of the door: 20 mm (13/16");
- Door height adjustment:  $\pm 4.5\text{mm}$  ( $\pm 3/16"$ );
- Door side adjustment:  $\pm 3\text{mm}$  ( $\pm 1/8"$ );
- Available also in motorized version only upon request as a custom order.



### THE KIT ASSEMBLY CONSISTS OF:

<b>A</b>		<b>1</b> upper sliding mechanism complete.
<b>B</b>		<b>1</b> lower guide track;
<b>C</b>		<b>2</b> connecting rods;
<b>D</b>	 <p><b>2</b> sets of upper and lower bracket arms for connecting rods</p> <p><b>1</b> hexagonal key of metric 2.5 mm (<math>3/32"</math>).</p>	 <p><b>For each door</b></p> <p><b>2</b> sets of door adjuster blocks;</p> <p>x 2</p>
<b>E</b>	 <p><b>For each mechanism</b></p> <p><b>4</b> adhesive buffers,</p> <p><b>1</b> wrench 3 mm</p>	

**Upper slide mechanism fixed to the top of the cabinet.**



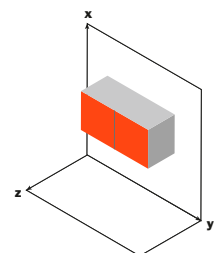
**Lower guide track inserted into the bottom panel.**



**Position the adjuster blocks on the door.**

**E**

**E**

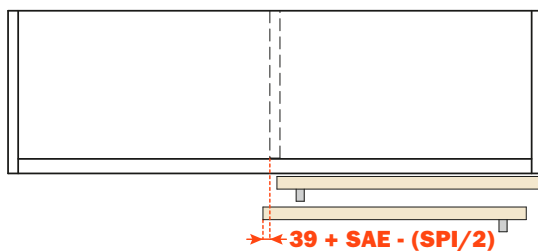
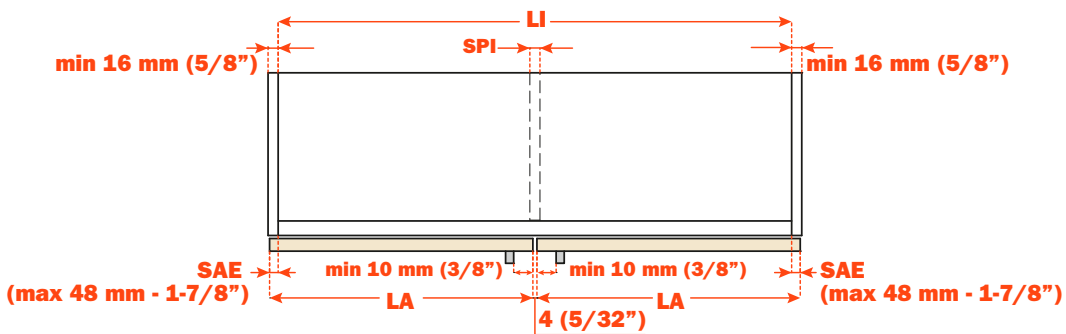
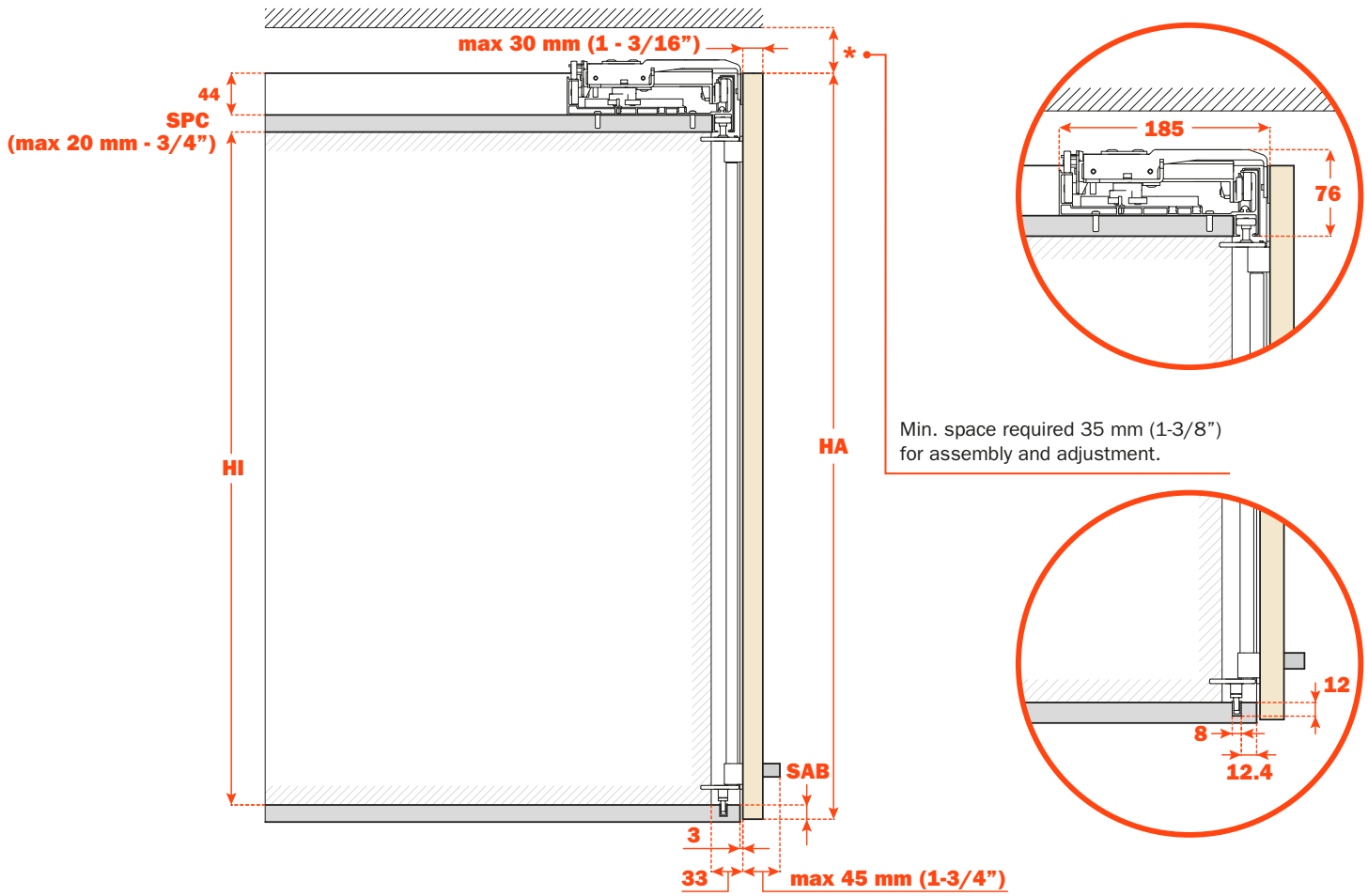


# Slider S20 - Wall cabinet

## CODE REFERENCES

- LI** Internal cabinet width (mm)
- LA** Door width (mm)
- HI** Internal cabinet height (mm)
- SPI** Center panel thickness (mm)
- SAB** Door overlay on bottom panel (mm)

- SAE** Door overlay on side panel (mm)
- SPC** Top panel thickness (mm)
- HA** Door height (mm)
- A/B** See chart



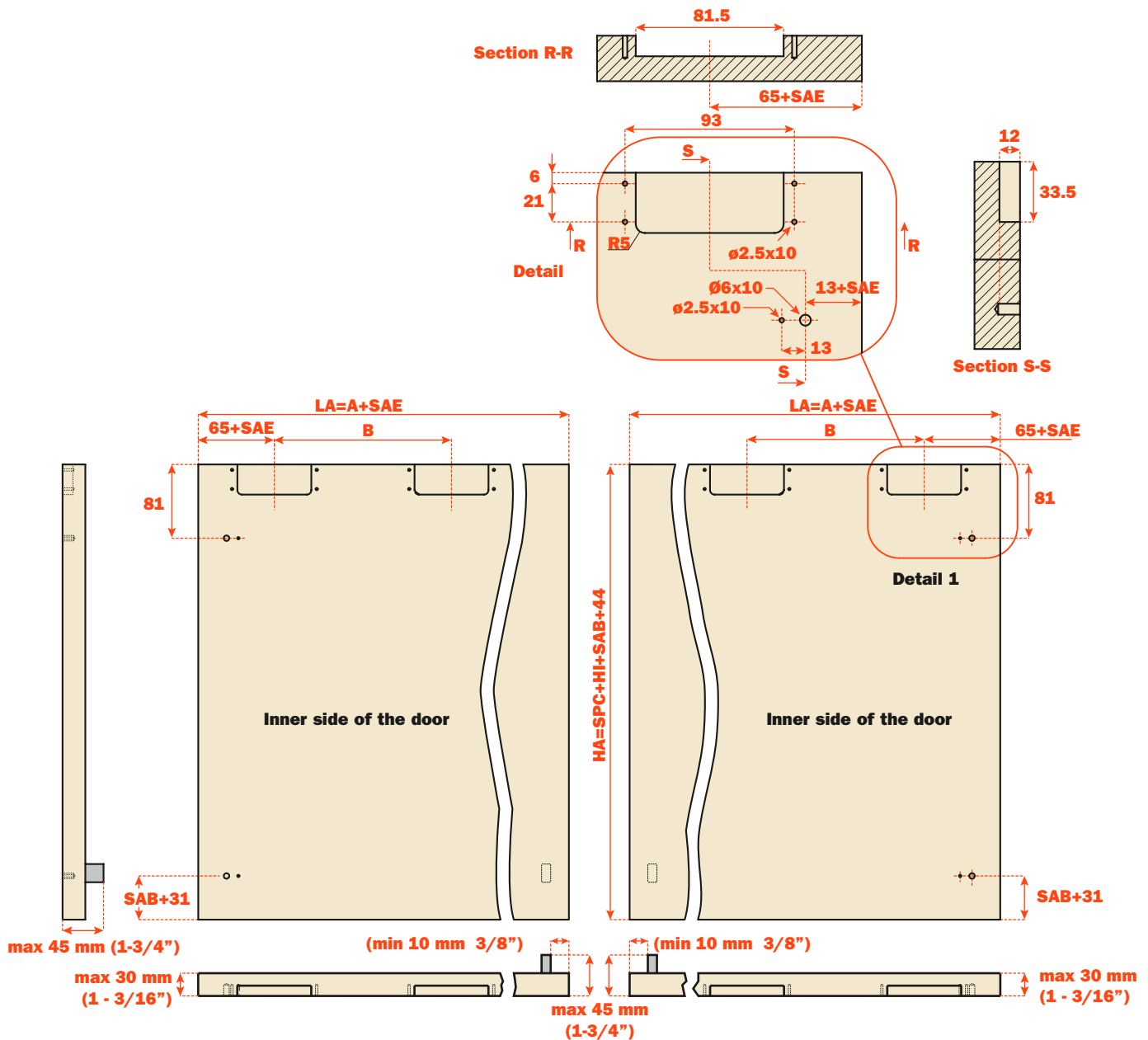
## Product codes and assembly specifications

Item	Mechanism Length mm	LI	Overlay (SAE) mm	A	B	Packaging	
						Weight Kg	Dimensions cm
YE292AP1200SA	1161	1162	1 - 48	579	205.5	6.6	131x22x10
YE292AP1400SA	1361	1362	1 - 48	679	255.5	7.7	151x22x10
YE292AP1600SA	1561	1562	1 - 48	779	305.5	8.9	171x22x10
YE292AP1800SA	1761	1762	1 - 48	879	355.5	10	181x22x10
YE292AP2000SA	1961	1962	1 - 48	979	405.5	11	211x22x10
YE292AP2200SA	2161	2162	1 - 48	1079	455.5	11.9	231x22x10
YE292AP2400SA	2361	2362	1 - 48	1179	505.5	12.8	251x22x10
YE292AP2600SA	2561	2562	1 - 48	1279	555.5	14.3	271x22x10
YE292AP2800SA	2761	2762	1 - 48	1379	605.5	15.4	291x22x10
YE292AP3000SA	2961	2962	1 - 48	1479	655.5	16.4	311x22x10

For mechanisms greater of 3000 mm please contact our technical department.



As you are in the design phase it will be important to determine the weight of your doors and provide for it with adequate panels thickness.

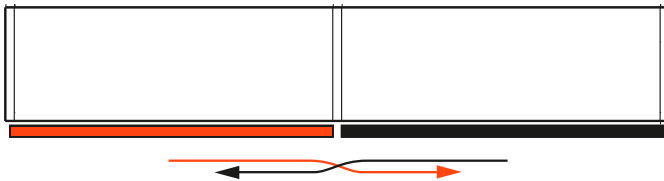












**Coplanar Sliding Door System for double door base cabinets with soft opening and soft closing feature.**

### Product overview

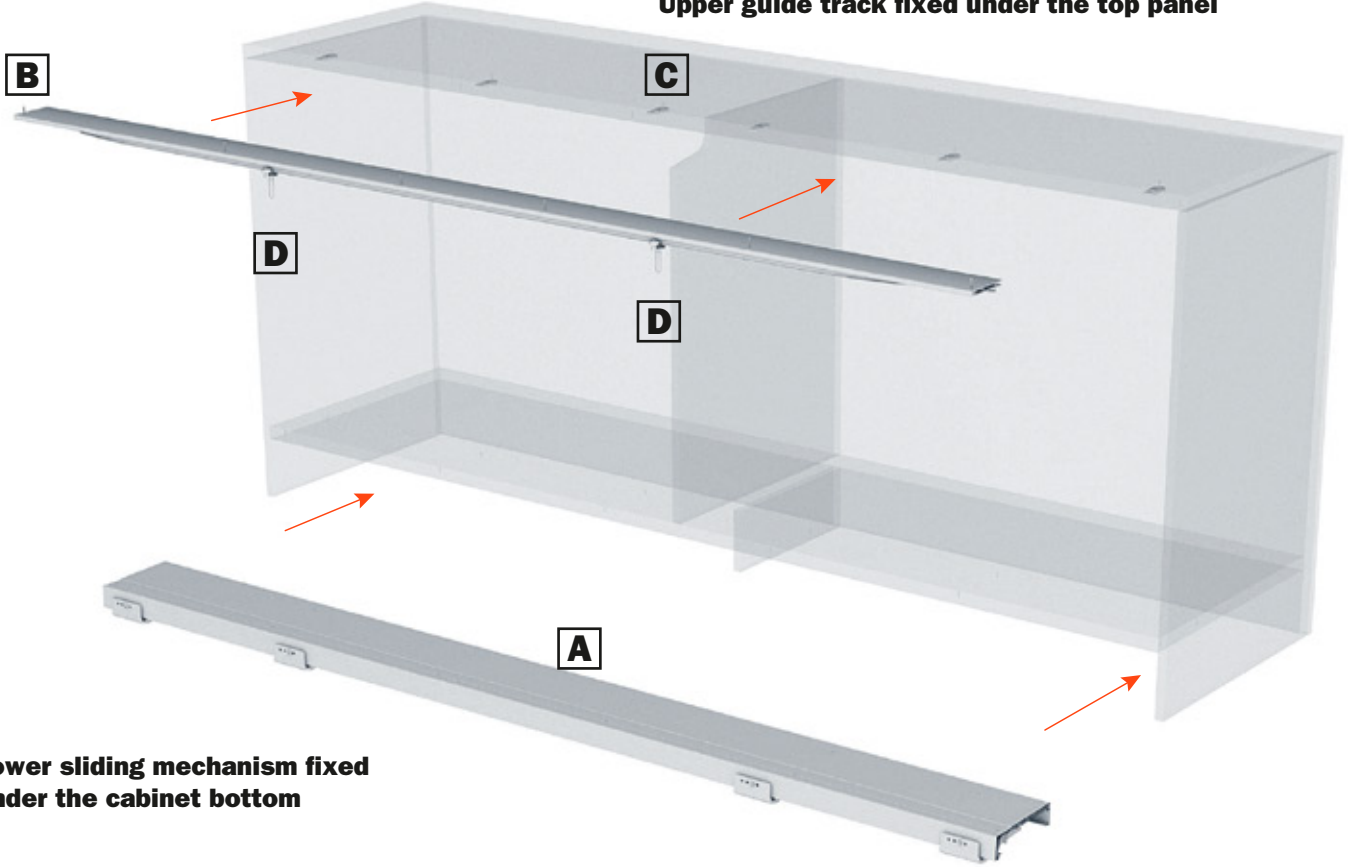
- For wood or glass with aluminium frame doors;
- Door dimensions:
  - Max. weight capacity per door: 20 kg (44 lbs);
  - Width of the door: min. 600 mm (23-5/8"), max. 1500 mm 59");
  - Max. height of the door: 1200 mm (47-7/32");
  - Thickness of the door: min. 19 mm (3/4"), max. 25 mm (1");
  - Max. thickness of the door with handle: 45 mm (1-3/4");
  - Min. distance of the handle from the edge of the door: 20 mm (13/16");
- Door vertical adjustment:  $\pm 4.5\text{mm}$  ( $\pm 3/16"$ );
- Door horizontal adjustment:  $\pm 3\text{mm}$  ( $\pm 1/8"$ );
- Available also in motorized version only upon request as a custom order.



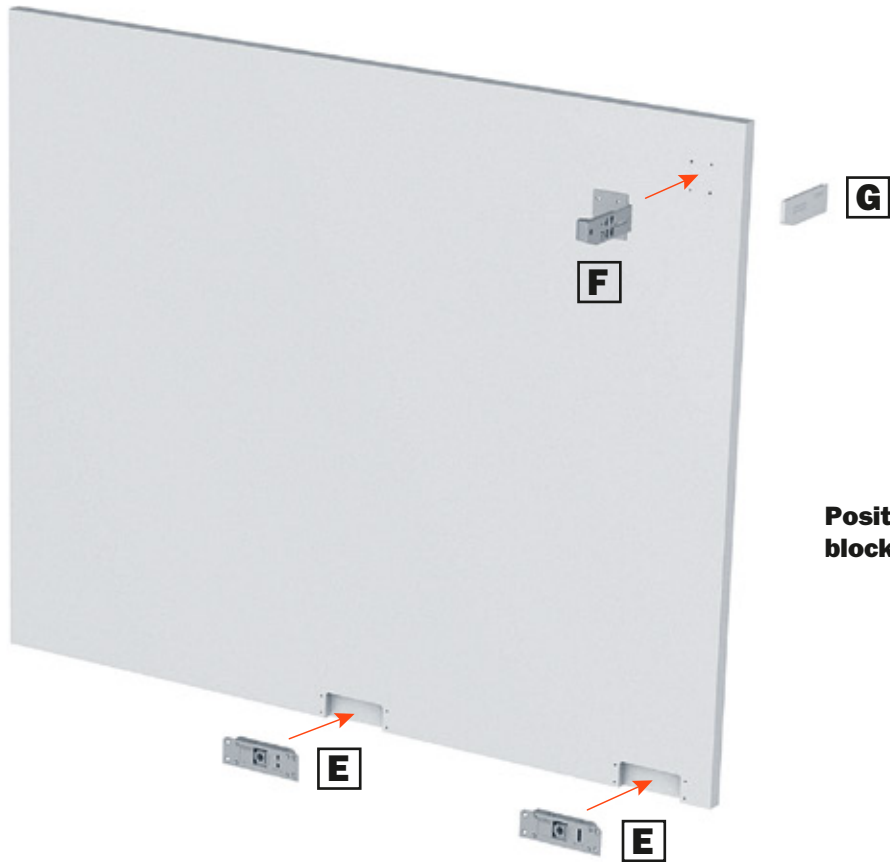
### THE KIT ASSEMBLY CONSISTS OF:

<b>A</b>		<b>1</b> lower sliding mechanism
<b>B</b>		<b>1</b> upper guide track
<b>C</b>	 x 4 / 6 / 8	<b>For each mechanism</b> <b>4 / 6 / 8</b> fixing clips for upper guide runner
<b>D</b>	 x 1	<b>For each door</b> <b>2</b> guides for upper runner
<b>E</b>	 x 2	<b>For each mechanism</b> <b>2</b> couples of door adjuster blocks
<b>F</b>		<b>For each mechanism</b> <b>2</b> upper brackets
<b>G</b>		<b>For each mechanism</b> <b>2</b> cover plates for upper brackets
		 <b>4</b> adhesive buffers <b>1</b> wrench 3 mm

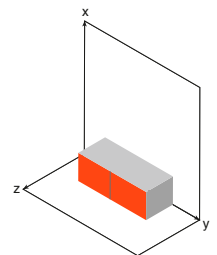
**Upper guide track fixed under the top panel**



**Lower sliding mechanism fixed under the cabinet bottom**



**Position the adjuster blocks on the doors**



# Slider S20 - Base cabinet

## CODE REFERENCES

- LI** Internal cabinet width (mm)
- LA** Door width (mm)
- HI** Internal cabinet height (mm)
- SPI** Central panel thickness (mm)
- SAE** Door overlay on side panel (mm)

- SAC** Door overlay on top panel (mm)
- SPB** Bottom panel thickness (mm)
- HA** Door height (mm)
- A/B** See chart

