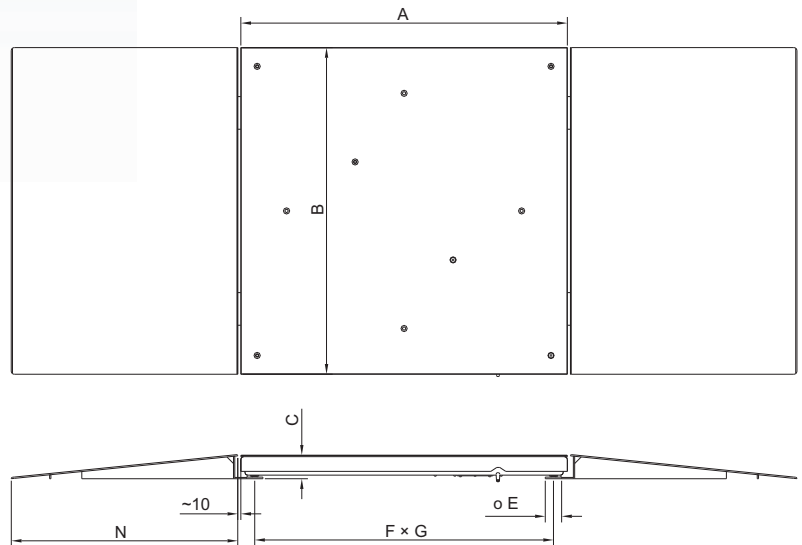


Ramps are used for easy placing the trolley with load on the low profiled scales. This solution allows for installation of the scale in production line as a measuring or control stand. Easy loading and unloading the platform assures smooth control and operation with very much shortened time devoted to load movement.

Because of very low height of the ramps, they should be used only with low profiled scales. Angle of ramp inclination is also adjusted to low platform height (the higher platform, the longer the ramps). The reason is that loads with high mass can not be driven to the weighing platform through steep inclination.



## Specification:

Platform capacity	platform A×B	C	E	F×G	N
150 kg	800×800 mm	57 mm	40 mm	736×736 mm	~540 mm
150 kg	1000×1000 mm	57 mm	40 mm	915×915 mm	~540 mm
150 kg	1200×1200 mm	57 mm	40 mm	1136×1136 mm	~540 mm
300 kg	800×800 mm	59 mm	40 mm	736×736 mm	~560 mm
300 kg	1000×1000 mm	59 mm	40 mm	936×936 mm	~560 mm
300 kg	1200×1200 mm	59 mm	40 mm	1136×1136 mm	~560 mm
600 kg	800×800 mm	74 mm	50 mm	715×715 mm	~695 mm
600 kg	1000×1000 mm	74 mm	50 mm	915×915 mm	~695 mm
600 kg	1200×1200 mm	79 mm	50 mm	1115×1115 mm	~745 mm
600 kg	1500×1500 mm	79 mm	50 mm	1415×1415 mm	~745 mm
1000 kg	800×800 mm	74 mm	50 mm	715×715 mm	~695 mm
1000 kg	1000×1000 mm	74 mm	50 mm	915×915 mm	~695 mm
1000 kg	1200×1200 mm	79 mm	50 mm	1115×1115 mm	~745 mm
1000 kg	1500×1500 mm	79 mm	50 mm	1415×1415 mm	~745 mm