



# Robust static overhead track scale in galvanised steel with a load range from 100 to 600 kg.

KLA Static Overhead Track Scale is robust and designed for demanding production environments. The overhead track scale in its standard version comes in sizes of 200. 400 and 800 mm, but the scale can of course be adapted to customer-specific requirements.

#### Facts KLA Static Overhead Track Scale

- Robust overhead track scale in galvanised steel
- Lengths of 200, 400, 800 mm or customised
- Load range from 100 to 600 kg
- Can be built with Mettler Toledo load cells
- Easy to mount, install and maintain
- Galvanised or stainless steel weighing range
- Weighing range of 1.5" or 2" pipe
- Can be adapted to almost all conveyor systems
- Approved for weighing and settlement



## Full-line supplier for the food industry

DK EL specialises in static overhead track scales for food production companies. We can supply static overhead track scales as a stand-alone product and we can integrate it into your existing packing facility or design and deliver a complete new packaging system.

# Do you need a robust static overhead track scale?

At DK EL, we are working with all phases from design to final testing and commissioning. With one full-line supplier you get a reliable static overhead track scale, which is 100 percent adapted to your needs and production environment.

### **Technical specifications**

Length	200 mm, 400 mm, 800 mm or customised						
Load range	From 100 to 600 kg						
Accuracy/division	From 100 g						
Load cells	Can be built with Mettler Toledo load cells						
Material	Galvanised steel						
Weighing range	1.5" or 2" pipe						
Weighing range material	Galvanised or stainless						
Suspension bracket	Comes with mounting bracket for various conveyor systems						

#### Technical data

Туре	Scale capacity	Division	Minimum load	Measurements in mm							
				Α	В	С	D	E	F	G	Н
1	100 kg	100 g	2 kg	200	400	100	525	500	195	700	488
2	300 kg	100 g	5 kg	200	400	100	525	500	195	700	488
3	300 kg	100 g	5 kg	400	400	100	525	500	395	900	488
4	300 kg	100 g	5 kg	400	120	70	245	500	395	900	208
5	300 kg	100 g	5 kg	800	400	100	525	900	795	1100	488
6	300 kg	100 g	5 kg	800	120	70	245	900	795	1100	288
7	600 kg	200 g	10 kg	800	400	100	525	900	795	1100	488
8	600 kg	200 g	10 kg	800	120	70	245	900	795	1100	208

