

OVERHEAD TRACK SCALE

PRODUCT NUMBER 2922





OVERHEAD TRACK SCALE

PRODUCT NUMBER 2922









Features

The fully electronic Overhead Track Scale 2922 is installable in any tubular track system with a tube diameter of 60mm. Other rail shapes are available on request. The space-saving design allows installation in confined spaces. The electronic load cells are specially protected for applications in wet environments (Protection Class IP 65, dust and splash-proof).

Standard design

- > Corrosion protection by hot-dip galvanisation and chrome nickel steel
- > Weighing rail with plastic insert
- > 10m measuring cable

Accessories

- > Fixing materials to attach hangers
- > Ceiling attachment please quote spacing between top edge tubular track and bottom edge hanger or between top edge tubular track and load-bearing ceiling.

Indicators

Select the best indicator to meet your weighing requirements. Important: up to 3 scales are connectable to Digital Indicator 2761 and Program Terminal 3030. That means a floor scale, bench scale or wall scale in addition to the overhead track scale. The indicators are listed in our catalogue.

Ordering information

| Order Numbers | Version | Weighing Range* | Divisions | Weighing rail length |
|---------------|---------|-----------------|-----------|----------------------|
| | kg | kg | g | mm |
| 2922.32.001 | 0 - 300 | 2 - 300 | 100 | 800 |
| 2922.33.001 | 0 - 600 | 4 - 600 | 200 | 800 |
| 2922.20.001 | 0 - 150 | 1 - 150 | 50 | 200 |
| 2922.21.001 | 0 - 300 | 2 - 300 | 100 | 200 |

^{*}The weighing range is the officially prescribed range (Min./Max.) within which the scale may be used for approved weighing operations.

Your Soehnle Professional dealer:

www.soehnle-professional.com