

Portelle Electronie AXILE LO/AD SC/ALE

Models 760PS and 760PA

The performance you need, where you need it, and when you need it!

American Made

Congrange

- High Strength
- Two Modules
- Low Profile

Choice of Cardinal Scale indicators for advanced weighing features listed on back.

Cardinal Scale's completely portable, two-module axle load scale is relatively lightweight for a truck scale (only 400 lbs per aluminum platform), but can handle the real heavyweights (60,000 lb capacity). Each 760 series scale comes complete with either steel or aluminum platforms, NEMA 4 junction box, environmentallyprotected load cells, and four access ramps.

Condinia

8

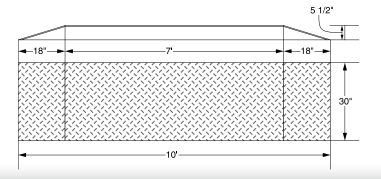
Porteble Electronic AXILELO/ADSC/ALLES

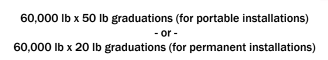
Models 760PS and 760PA

Your choice of aluminum or steel platforms.

- Two (2) each platforms with 2 ramps each (total of 4 ramps).
- Axle capacity for tandem platforms: 60,000 lbs.
- Stainless steel, environmentallyprotected USA-made load cells.
- Weighbridge size: 7 ft. L x 30 in. W x 5.5 in. H.
- Overall dimenions with ramps: 10 ft. L x 30 in. W x 5.5 in. H.

Durable checkered steel deck construction





AXLE LOAD SCALE SPECIFICATIONS

MODEL	NOMINAL CAPACITY	PLATFORM	SHIPPING WEIGHT
760PS	30 ton	Steel	1,765 lb
760PA	30 ton	Aluminum	820 lb

Optional Equipment Weicht INDICATORE

Extend your 760 axle load scale's weighing capabilities with one of Cardinal Scale's versatile product line of digital weight indicators.



Cardinal Scale reserves the right to improve, enhance or modify features and specifications without prior notice. All registered trademarks are the property of their respective owners



SOLD BY:

© Copyright 2011 Cardinal Scale Mfg. Co. • Printed in USA • CAR/00/1011/292C