



Specifications

• Load Cell:

ANYLOAD 106HS stainless steel
OIML C3 Analog Rocker Column Canister
30 t or 40 t capacity

• Junction box:

ANYLOAD J06SS stainless steel

IP67 waterproof / lightning protection

• Standard Dimensions:

2.98 m to 3.4 m width 7 m to 48 m length

- Concentrated Load Capacity: 40 t
- Dual Tandem Axle (DTA): 40 t
- Warranty:

10 years OTTER™ Limited Manufacturer's Warranty

Features:

ANYLOAD's OTTER-series steel deck truck scales are designed and manufactured for precision, efficiency, and durability. Advanced U-channel design creates high strength-to-weight ratio to ensure optimal weight distribution and steel fatigue resistance for many years. Tight tolerance fabrication enables modularity to simplify site expansion.

Standard Features

- U-channel (orthotropic) construction
- Continuous welded structural seams
- Longitudinal pre-cambering
- Stainless steel load cell & j-box
- Full-scale automated omni-jet steel abrasive blasting (shot + grit) to SA2.5, coated with high solids polyurethane primer-finish system, oven-cured

Options

- 10 mm / 12 mm / 14 mm / 16 mm plate upgrade
- EX Intrinsic Safety (FM, ATEX, IECEx) Electronics
- 6000e resolution
- Scale risers
- End cleanout
- Guardrails
- Grain dump
- Manhole
- Steel ramps
- Catwalk

Custom configurations available:

Because truck scale requirements vary by site and application, please contact ANYLOAD to discuss your project specifications. Our engineering team can provide detailed technical data and tailored quotations for your configuration.





OTTER-Series Truck Scale

Width*	Length	Capacity	Est. Weight	Number of Modules	Number of Load Cells	CLC	P/N	Price
Steel De	k - 10 mm	Deck Thickn	ess					
3 m	7 m	60t	3.5 t	1	4	25 t	Otter3X7-60t-M-25A	Consult
3 m	9 m	60t	4.6 t	2	6	25t	Otter3X9-60t-M-25A	Consult
3 m	10 m	60t	5 t	2	6	25 t	Otter3X10-60t-M-25A	Consult
3 m	12 m	60t	6 t	2	6	25 t	Otter3X12-60t-M-25A	Consult
3 m	14 m	60t	7.1 t	3	8	25 t	Otter3X14-60t-M-25A	Consult
3 m	15 m	60t	7.5 t	3	8	25 t	Otter3X15-60t-M-25A	Consult
3 m	16 m	60t	7.9 t	3	8	25 t	Otter3X16-60t-M-25A	Consult
3 m	18 m	60t	9 t	3	8	25 t	Otter3X18-60t-M-25A	Consult
3 m	20 m	60t	10 t	4	10	25 t	Otter3X20-60t-M-25A	Consult
3 m	21 m	60t	10.7 t	4	10	25 t	Otter3X21-60t-M-25A	Consult
Steel De	k - 10 mm	Deck Thickn	ess					
3 m	9 m	100 t	4.7 t	2	6	30 – 40 t	Otter3X9-100t-M-25A	Consult
3 m	10 m	100 t	5.1 t	2	6	30 – 40 t	Otter3X10-100t-M-25A	Consult
3 m	12 m	100 t	6.3 t	2	6	30 – 40 t	Otter3X12-100t-M-25A	Consult
3 m	14 m	100 t	7.3 t	3	8	30 – 40 t	Otter3X14-100t-M-25A	Consult
3 m	15 m	100 t	7.7 t	3	8	30 – 40 t	Otter3X15-100t-M-25A	Consult
3 m	16 m	100 t	8.3 t	3	8	30 – 40 t	Otter3X16-100t-M-25A	Consult
3 m	18 m	100 t	9.4 t	3	8	30 – 40 t	Otter3X18-100t-M-25A	Consult
3 m	20 m	100 t	10.2 t	4	10	30 – 40 t	Otter3X20-100t-M-25A	Consult
3 m	24 m	100 t	12.6 t	4	10	30 – 40 t	Otter3X24-100t-M-25A	Consult
Steel De	ck - 12 mm	Deck Thickn	ess					
3 m	9 m	120 t	5.4 t	2	6	45 t	Otter3X9-120t-M-25B	Consult
3 m	10 m	120 t	5.9 t	2	6	45 t	Otter3X10-120t-M-25B	Consult
3 m	12 m	120 t	7.2 t	2	6	45 t	Otter3X12-120t-M-25B	Consult
3 m	14 m	120 t	8.4 t	3	8	45 t	Otter3X14-120t-M-25B	Consult
3 m	15 m	120 t	8.9 t	3	8	45 t	Otter3X15-120t-M-25B	Consult
3 m	16 m	120 t	9.3 t	3	8	45 t	Otter3X16-120t-M-25B	Consult
3 m	18 m	120 t	10.8 t	3	8	45 t	Otter3X18-120t-M-25B	Consult
3 m	20 m	120 t	11.8 t	4	10	45 t	Otter3X20-120t-M-25B	Consult
3 m	21 m	120 t	12.3 t	4	10	45 t	Otter3X21-120t-M-25B	Consult
3 m	24 m	120 t	14.4 t	4	10	45 t	Otter3X24-120t-M-25B	Consult
3 m	48 m	120 t	28.8 t	8	18	45 t	Otter3X48-120t-M-25B	Consult
Steel De	ck - 14 mn	n Deck Thickr	ness					
3 m	9 m	150 t	6.1 t	2	6	60 t	Otter3X9-150t-M-25C	Consult
3 m	10 m	150 t	6.7 t	2	6	60 t	Otter3X10-150t-M-25C	Consult
3 m	12 m	150 t	8.1 t	2	6	60 t	Otter3X12-150t-M-25C	Consult
3 m	14 m	150 t	9.5 t	3	6	60 t	Otter3X14-150t-M-25C	Consult
3 m	15 m	150 t	10 t	3	6	60 t	Otter3X15-150t-M-25C	Consult
3 m	16 m	150 t	11 t	3	6	60 t	Otter3X16-150t-M-25C	Consult
3 m	18 m	150 t	12.2 t	3	6	60 t	Otter3X18-150t-M-25C	Consult
3 m	20 m	150 t	13.3 t	4	6	60 t	Otter3X20-150t-M-25C	Consult
3 m	21 m	150 t	14.5 t	4	6	60 t	Otter3X21-150t-M-25C	Consult
3 m	24 m	150 t	16.2 t	4	6	60 t	Otter3X24-150t-M-25C	Consult
3 m	48 m	150 t	32.5 t	8	6	60 t	Otter3X48-150t-M-25C	Consult

^{*} The standard width is 3 m, with optional specifications of 2.98 m or 3.4 m available.





Components and Accessories

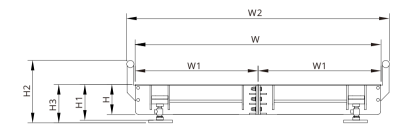
Component name	Description			
Scale Components				
106HS-(30-40)t	Stainless steel rocker column load cell 30 t or 40 t capacity			
106HS-(30-40)t-Ex	Stainless steel rocker column load cell 30 t or 40 t capacity (FM / ATEX / ICEx Certified)			
106HS-(30-40)t-02	Stainless steel rocker column load cell 30 t or 40 t capacity (Integrated Transient Protection)			
106HS-(20-40)t-PARTS	Mounting kit: 2 pcs Mounting Caps, 2 pcs Clamps, 1 pcs Rubber Shield,1 pcs Pin, 3 pcs Circular Plates			
Varied	2-section portability kit			
Varied	3-section portability kit			
Varied	4-section portability kit			
Varied	Cover plate replacement for service pocket (Bolt)	Consult		
Weighbridge Material O	ptions			
N/A	Galvanized steel weighbridge (scale bodies hot-dip galvanized)	Consult		
N/A	Stainless steel weighbridge	Consult		
Electronics				
J06SS-III	Stainless steel 6-channel junction box / surge protection	Consult		
808AH	LED scale remote display	Consult		
808BH	LED scale remote display with RED / GREEN traffic light	Consult		
WL900-T/R	Wireless RF transmitter / receiver for 808-series remote displays	Consult		
CB4-7.6	Load cell cable	Consult		
Varied	Copper grounding straps	Consult		
CAHP20-1/2	Cable armour for load cell cables	Consult		
Ramps				
Varied	5 m-long approach ramp, with optional widths of 3 m or 3.4 m and optional panel thicknesses ranging from 10 mm to 12 mm	Consult		
Miscellaneous				
Shim kit	Scale riser shim, Load cell shim	Consult		
M30 X 150-10.9	Limiting bolts for truck scale	Consult		
EYE-M20-TRK	M20 X 45 Eye Bolts for lifting scale section	Consult		
N/A	Touch-up paint (grey or yellow)	Consult		

Standard Package includes: Stainless steel analogue load cells with lightning protection, mounting cups, assembly/installation/anchor bolts, stainless steel junction box, assembly bolts, standard guardrails, eyebolts/straps for lifting, shim plates.

Standard Package does not include: Prefabricated ramps, LA2 lightning arrestor, indicators, remote displays, printers, shipping & handling charges, transportation permits & fees, customs fees & tariffs, insurance.

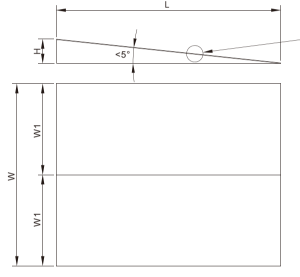


Standard Specifications



WIDTH						
W	W		1	W2		
2.98 m		1.49	m	3.18 m		
3.0 m		1.50	m	3.2 m		
3.4 m		1.70 m		3.60 m		
HEIGHT	HEIGHT					
Н		H1	H2		Н3	
370 mm 4		40 mm	700 m	m	460 mm	

Ramp*



	Dimensions
L	5000 mm
Н	460 mm
H1	10 mm (deafult) / 12 mm
W	3 m / 3.4 m
W1	1500 mm / 1700 mm

- Ramp quoted individually, not in a set of 2
- Dimensions & design is customizable

Custom Configurations

ANYLOAD offers a wide range of truck scale configurations and customization options to suit specific site and application requirements. Due to the number of available variations, please contact us to discuss your project.

Detailed specifications, drawings, and quotations are available upon request.

Disclaimer: Dimensions and specifications are nominal, rounded to the nearest 2 mm, and provided for reference only, For all design, fabrication, or installation work, refer exclusively to the certified control drawings supplied with your quotation—these define the governing dimensions and tolerances. Dimensional reporting follows ASME Y14.100 and ASTM A6 conventions for structural steel fabrication. ANYLOAD reserves the right to revise specifications without prior notice.



^{*} For unspecified dimensions, please provide your requirements.