

Right-the-First-Time Integration

Safe, Accurate, Service Friendly



No Compromise on Safety

SWB505 weigh modules do not compromise on safety — all safety features are on board. Anti-uplift, downstop protection and 360° check are incorporated in the weigh module design, to prevent damage in case of accidents.



Right the First Time

SWB505 MultiMount™ ensures correct scale system installation right from the start, even for dynamic-loading applications such as conveyors, mixers and blenders. Service features, including SafeLock™ provide easy and trouble free setup.



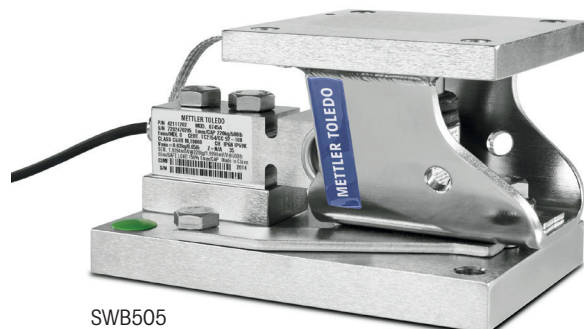
Accurate Load Cells

The load cells have a rocker-pin design that automatically aligns load forces for accurate weighing. The hermetically sealed load cells are IP68/IP69k - rated and can be used in all environments. The load cells are easy to inspect or replace.



Stabilizers

Up to two optional stabilizers can be applied to each weigh module to stabilize a scale subject to heavy vibration, high torque, or in-motion weighing. With stabilizers installed, thermal expansion is still possible, enabling the best weighing performance.



SWB505
MultiMount™

SWB505 MultiMount™ Right the First Time

Key Features:

- Full mechanical safety (lift-off protection, down-stop, 360° checking)
- SafeLock™ – Weigh module locked and load cell protected for installation
- Stainless steel load cells with IP68 / IP69K ratings
- Global approvals
- OIML C3/NTEP III M n:5 or OIML C6/NTEP III M n:10
- Zinc-plated or stainless steel mounting hardware
- CalFree™: Calibration without test weights
- EN1090 structural safety standard (Europe only)

Content

Specifications	Page 02
Weigh Module Dimensions	Page 04
Order Information	Page 05
Weigh Module Accessories	Page 07
Related Products	Page 09
Weigh Module Knowledge Base	Page 10

SWB505 MultiMount™ Specifications – Weigh Module

Weigh module	Unit of measure	Specification														
		1										2			3	
Model No.		SWB505 MultiMount™														
Size																
Rated capacity	kg (lb, nominal)	5 (11)	10 (22)	20 (44)	30 (66)	50 (110)	100 (220)	200 (440)	300 (660)	110 (250)	220 (500)	550 (1250)	1100 (2500)	2200 (5000)	4400 (10000)	
Max. rated forces ¹⁾																
Max. compressive force, rated	kN (lb)	0.05 (11)	0.1 (22)	0.2 (44)	0.3 (66)	0.5 (110)	1 (220)	2 (440)	3 (660)	1.1 (250)	2.2 (500)	5.4 (1250)	10.8 (2500)	21.6 (5000)	43.2 (10000)	
Max. horizontal Force, rated	transverse	4.5 (1010)										7.5 (1685)			15 (3370)	
	longitudinal															
Max. uplift force, rated	kN (lb)	5.5 (1230)										16 (3600)			22.2 (5000)	
Max. horizontal force (longitudinal) per stabilizer option, rated ⁷⁾	kN (lb)	1.5 (675)										5 (1120)			7.4 (1660)	
Max. yield forces ^{2) 4)}																
Max. compressive force, yield	kN (lb)	0.074 (16.5)	0.15 (33)	0.29 (66)	0.44 (99)	0.74 (165)	1.47 (330)	2.94 (660)	4.4 (990)	1.62 (375)	3.2 (750)	8.1 (1875)	16.2 (3750)	23.3 (5120)	50 (11200)	
Max. horizontal Force, yield	transverse	6.6 (1480)										9.8 (2200)			22 (4950)	
	longitudinal															
Max. uplift force, yield	kN (lb)	7.7 (1730)										22 (4950)			34 (7640)	
Max. ultimate forces ^{3) 4)}																
Max. compressive force, ultimate ⁵⁾	kN (lb)	65 (14600)										90 (20000)			150 (33000)	
Max. horizontal Force, ultimate	transverse	17 (3800)										42 (9400)			48 (10750)	
	longitudinal															
Max. uplift force, ultimate	kN (lb)	22 (4590)										50 (11200)			55 (12350)	
Restoring force	%A.L./mm (./in) ⁶⁾	7.4 (190)										4.4 (111)			5.5 (140)	
Max. top plate travel	transverse	2.5 (0.10)										3 (0.12)			3.5 (0.14)	
	longitudinal ⁶⁾															
Weight (including load cell), nominal	kg (lb)	3.8 (8.4)										6.9 (15.2)			7.7 (17)	15.9 (34)
Material		Carbon steel / 304 stainless steel / 316 stainless steel														
Finish		Zinc Plated / electropolished / electropolished														
Shipping dimensions (LxWxH)	cm	28x20x16.5										28x20x16.5			37x27x19	
Shipping weight	kg	4.5										7.5			8.3	17.1

¹⁾ The weigh module is rated for these forces in normal operation, a factor of safety has been applied by METTLER TOLEDO.
²⁾ Warning: if loaded statically one time in excess of these forces, the weigh module may yield and need replacing.
The Max. yield forces do not consider fatigue/cyclic loading and should be approached only in exceptional circumstances.
³⁾ Warning: if loaded statically one time in excess of these forces, the weigh module may break with potential for serious injury and/or property damage.
⁴⁾ Warning: apply a factor of safety appropriate to the application.
⁵⁾ The top plate will travel downwards by 5 mm (0.2 inches) before the down-stop engages and this ultimate force can be developed.
⁶⁾ % of Applied Load (A.L.) per mm (in) displacement of the top plate (transverse & longitudinal).
⁷⁾ 1 or 2 per weigh module. Max. permissible longitudinal force per stabilizer.
⁸⁾ 0 with stabilizer.

SWB505 MultiMount™ Specifications – Load Cell

Model No.		Unit of measure	MTB							0745A						
Rated capacity (R.C.)		kg (lb, nominal)	5 (11)	10 (22)	20 (44)	30 (66)	50 (110)	100 (220)	200 (441)	300 (661)	110 (250)	220 (500)	550 (1250)	1100 (2500)	2200 (5000)	4400 (10000)
Rated output		mV/V @R.C.-kg	2 ± 0.1%							0.970 ± 0.2%		1.940 ± 0.1%				
		mV/V @R.C.-lb	-							1.000 ± 0.2%		2.000 ± 0.1%				
Combined error ⁹⁾ / ¹⁰⁾		%R.C.	C3: ≤ 0.018 / C6: ≤ 0.012							≤ 0.03		C3: ≤ 0.018 / C6: ≤ 0.012				
Temperature effect on	Min. dead load output	%R.C./°C (./°F)	C3: ≤ 0.001 (0.0006) / C6: ≤ 0.001 (0.0006)							≤ 0.0027 (0.0015)		C3: ≤ 0.0013 (0.0007) / C6: ≤ 0.0013 (0.0007)				
	Sensitivity ¹⁰⁾	%A.L./°C (./°F)	C3: ≤ 0.001 (0.0006) / C6: ≤ 0.0005 (0.0003)							≤ 0.0014 (0.0008)		C3: ≤ 0.001 (0.0006) / C6: ≤ 0.0005 (0.0003)				
Temperature range	Compensated		-10 ~ +40 (+14 ~ +104)							-10 to +40 (+14 to +104)						
	Operating	°C (°F)	-40 ~ +65 (-40 ~ +150)							-40 to +65 (-40 to +150)						
	Safe storage		-40 ~ +80 (-40 ~ +176)							-40 to +80 (-40 to +176)						
OIML / European approval ¹¹⁾	Class			C3	C6	C3 / C6				C3 / C6						
	nmax		-	3000	6000	3000 / 6000		-		3000 / 6000						
	y			12000						11000						
NTEP approval ¹¹⁾	Class		III S / III M							III M / III M						
	nmax		3000 / 5000							5000 / 10000						
	Vmin	kg (lb)	R.C./12000								0.022	0.056	0.114 (0.25)	0.227 (0.50)	0.454 (1.0)	
ATEX approval ¹¹⁾	Rating		II 2 G Ex ib IIC T4 / II 2 D ibD 21 IP6X T135 °C							II 2 G Ex ia IIC T4 Gb / II 2 D Ex ia IIIC T100 °C Db						
			II 3 G Ex nA II T4 / II 3 G Ex nL IIC T4 / II 3 D Ex tD A22 IP6X T135 °C							II 3 G Ex ic IIC T4 Gc / II 3 G Ex nA IIC T4 Gc / II 3 D Ex tc IIIC T100 °C Dc						
IECEX approval ¹¹⁾	Number		IECEX DEK 16.0031X							IECEX DEK 15.0017						
	Rating		Ex ib IIC T4 Gb / Ex ib IIIC T135 °C Db / Ex ic IIC T4 Gc / Ex nA IIC T4 Gc / Ex tc IIIC T135 °C Dc							Ex ia IIC T4 Gb / Ex ia IIIC T100 °C DbEx ic IIC T4 Gc / Ex nA IIC T4 Gc / Ex tc IIIC T100 °C Dc						
	Entity parameters		Ui = 25V, li = 600mA, Pi = 1.25W, Ci = 0.2nF/m, Li = 1µH/m / Un = 25V							Ui = 25V, li = 600mA, Pi = 1.25W, Ci = 5nF, Li = 30µH / Un = 25V, Ci = 5 nF						
Factory mutual approval ¹¹⁾	Rating, USA		IS / I, II, III / 1 / ABCDEFG / T4							IS / I, II, III / 1 / ABCDEFG / T4						
			NI / 1 / 2 / ABCD / T6 / S / II, III / 2 / FG / T6							NI / 1 / 2 / ABCD / T6 / S / II, III / 2 / FG / T6						
	Rating, Canada		IS / I, II, III / 1 / ABCDEFG / T4							IS / I, II, III / 1 / ABCDEFG / T4						
			NI / 1 / 2 / ABCD / T6 / DIP / II, III / 2 / FG / T6							NI / 1 / 2 / ABCD / T6 / DIP / II, III / 2 / FG / T6						
Excitation voltage	Recommended	V AC/DC	5~15							C3: 5~15 / C6: 5~10						
	Max.		20							15						
Terminal resistance	Excitation	Ω	≥ 383							384 ± 10						
	Output		350 ± 1							350 ± 2						
Material	Spring element		Stainless steel							Stainless steel						
	Type		Welded							Welded						
	IP rating		IP 68 , IP69K							IP 68 , IP69K						
Protection	NEMA rating		NEMA 6/6P							NEMA 6/6P						
Weight, nominal		kg (lb)	0.6 (1.3)							0.9 (2)		1.3 (2.9)	2 (4.4)			
Cable length	Lenght	m (ft)	3 (9.8) / 5 (16.4)							PU: 2 (6.6), 3 (9.8), 5 (16.4), 10 (32.8) / FEP: 3 (9.8), 5 (16.4), 10 (32.8)						
	Diameter	mm (in)	5.8 (0.23)							PU: 5.2 (0.2) / FEP: 5.3 (0.21)						

⁹⁾ Error due to the combined effect of non-linearity and hysteresis.

¹⁰⁾ Typical values only. The sum of errors due to combined error and temperature effect on sensitivity comply with the requirements of OIML R60 and NIST HB44.

¹¹⁾ See certificate for complete information.

SWB505 MultiMount™ Cable Colour MTB

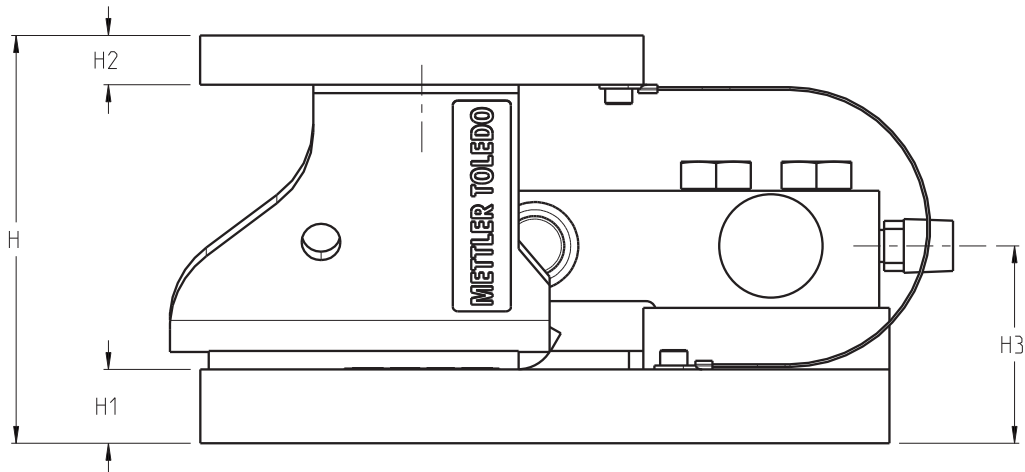
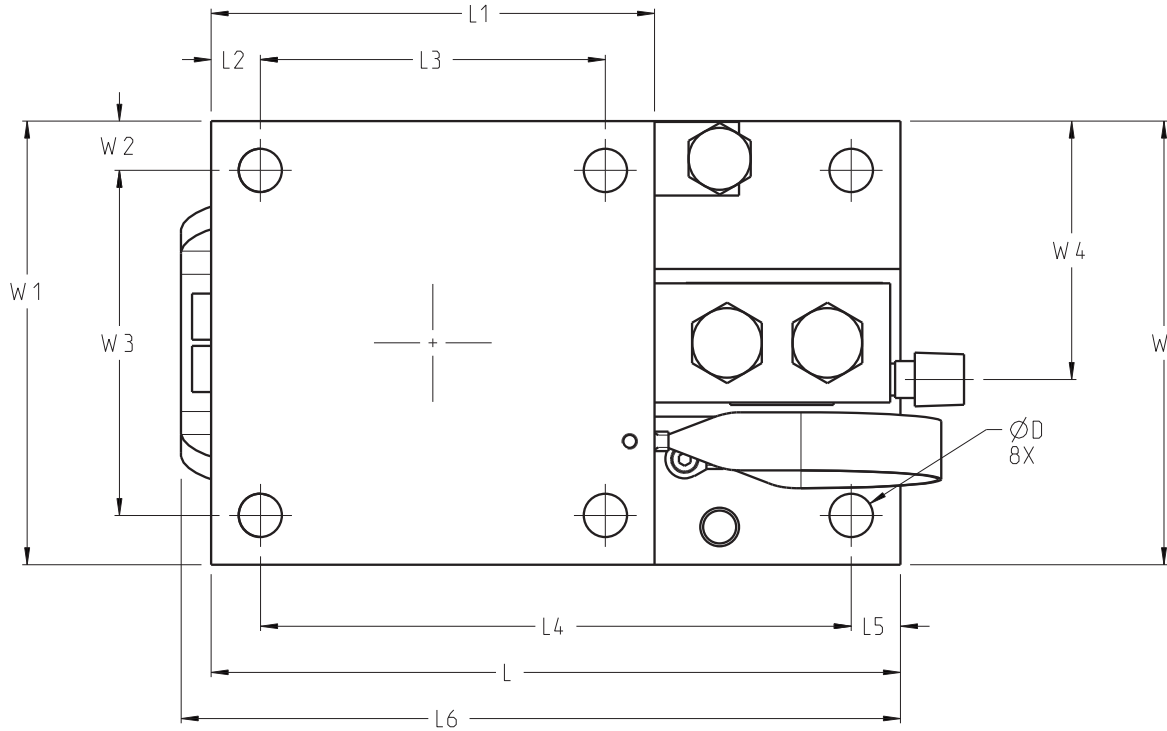
Colour	Function
Green	+ Excitation
Black	- Excitation
White	+ Signal
Red	- Signal
Yellow	+ Sense
Blue	- Sense
Yellow (long)	Shield

SWB505 MultiMount™ Cable Colour 0745A

Colour	Function
Green	+ Excitation
Black	- Excitation
White	+ Signal
Red	- Signal
Yellow	Shield



SWB505 MultiMount™ Weigh Module Dimensions mm [in]



Size	Capacity	Locations and dimensions																
		D	H	H1	H2	H3	L	L1	L2	L3	L4	L5	L6	W	W1	W2	W3	W4
1	5 kg – 300 kg (11 lb – 600 lb)	10 (0.4)	83 (3.3)	12.7 (0.50)	8 (0.3)	41.0 (1.61)	165 (6.5)	102 (4.0)	10 (0.4)	82 (3.2)	145 (5.7)	10 (0.4)	-	102 (4.0)	102 (4.0)	10 (0.4)	82 (3.3)	60.0 (2.36)
2	110 kg – 1.1 t (250 lb – 2.5 klb)	11.2 (0.44)	105.2 (4.14)	19.1 (0.75)	12.7 (0.50)	50.9 (2.00)	177.9 (7.00)	114.4 (4.50)	12.7 (0.50)	89.0 (3.5)	152.4 (6.00)	12.7 (0.50)	185.6 (7.31)	114.4 (4.50)	114.4 (4.50)	12.7 (0.50)	89.0 (3.5)	66.6 (2.62)
	51.3 (2.02)					69.7 (2.74)												
3	4.4 t (10 klb)	17.5 (0.69)	136.6 (5.38)	25.4 (1.00)	19.1 (0.75)	70.3 (2.77)	235.0 (9.25)	152.4 (6.00)	25.4 (1.00)	101.6 (4.00)	184.2 (7.25)	25.4 (1.00)	-	152.4 (6.00)	152.4 (6.00)	25.4 (1.00)	101.6 (4.00)	91.7 (3.61)



SWB505 MultiMount download page, including 2D/3D drawings:

► www.mt.com/ind-downloads-sw505



MTB load cell download page:

► www.mt.com/ind-downloads-mtb



0745A load cell download page:

► www.mt.com/ind-download-0745a

Order Information SWB505 MultiMount™ – Weigh Module with Load Cell

SWB505 MultiMount™ – Weigh Module / SWB505 MultiMount™ EN1090 – Weigh Module (Europe Only)

SWB505 MultiMount™

Order information, weigh module assembly					Item No.		
Size	Rated capacity	Description	Class / description	Cable, material/lenght	Material		
					CS	304	316
1	5kg / 11lb	Weigh module assembly	0.05%	PVC / 3 m (9.8ft)	30040372	30040863	30040920
					30263244	30263245	30263246
	10kg / 22lb		C3 / III s n:3 / III M n:5		30040373	30040864	30040921
					30263247	30263248	30263249
	20kg / 44lb		C3 / III s n:3 / III M n:5		30040374	30040865	30040922
					30263250	30263251	30263252
	30kg / 66lb		C6		30219963	30219968	30219973
					30263440	30263441	30263442
	50kg / 110lb		C3 / III s n:3 / III M n:5		30040375	30040866	30040923
					30263253	30263254	30263255
			C6		30219964	30219969	30219974
					30263443	30263444	30263445
	100kg / 220lb		C3 / III s n:3 / III M n:5		30040376	30040867	30040924
					30263256	30263257	30263258
			C6		30219965	30219970	30219975
					30265354	30265355	30265356
200kg / 440lb	C3 / III s n:3 / III M n:5	30040861	30040868	30040925			
		30263259	30263260	30263261			
	C6	30219966	30219971	30219976			
		30265357	30265358	30265359			
300kg / 661lb	C3 / III s n:3 / III M n:5	30040862	30040869	30040926			
		30263262	30263263	30263264			
	C6	30219967	30219972	30219977			
		30265360	30265361	30265362			
2	110kg / 250lb	Weigh module assembly	0.03%	PU / 5 m (32.8ft)	61043206	61043215	61046391
					30263265	30263266	30263267
	220kg / 500lb		C3 / III M n:5		61043207	61043216	61046392
					30263268	30263269	30263270
			C6 / III M n:10		30096895	30131902	30131907
					30263283	30263287	30263291
	550kg / 1,250lb		C3 / III M n:5		61043208	61043217	61046393
					30263271	30263272	30263273
			C6 / III M n:10		30096896	30131903	30131908
					30263284	30263288	30263292
	1100kg / 2,500lb		C3 / III M n:5		61043209	61043218	61046394
					30263274	30263275	30263276
	C6 / III M n:10	30096897	30131904	30131909			
		30263285	30263289	30263293			
2200kg / 5,000lb	C3 / III M n:5	61043210	61043219	61046395			
		30263277	30263278	30263279			
	C6 / III M n:10	30096898	30131905	30131910			
		30263286	30263290	30263294			
3	4400kg / 10,000lb	Weigh module assembly	C3 / III M n:5	PU / 10 m (32.8ft)	61043211	61043220	61046396
					30263280	30263281	30263282
			C6 / III M n:10	PU / 10 m (32.8ft)	30131911	30131912	30131913
					30263307	30263308	30263309

Bolded entries are stocked

Order Information SWB505 MultiMount™ – Weigh Module without Load Cell

SWB505 MultiMount™

SWB505 MultiMount™ – Weigh Module without Load Cell /

SWB505 MultiMount™ EN1090 – Weigh Module without Load Cell (Europe Only)

- SafeLock™ allows installation of weigh module hardware without the load cell to avoid sensor damage
- Combine weigh module with special cable length and cable material
- Use weigh module with dummy load cell for level - detection systems

Order information, weigh module kit		Item No.			Suitable load cells									
Size	Rated capacity	Material			Class	Item No.								
		CS	304	316		Cable, material/length							Dummy load cell	
					PVC / 3 m (10ft)		PVC / 5 m (16.6ft)							
1	5kg / 11lb	30040927 30263232	30040928 30263233	30040929 30263234	0.05%	71209934	72208033							30025910
	10kg / 22lb				71209642	72208034								
	20kg / 44lb				71201556	72208035								
	30kg / 66lb				30212721	30226939								
	50kg / 110lb				71201557	72208036								
					30212722	30226940								
	100kg / 220lb				71201558	72208037								
					30212723	30226941								
	200kg / 440lb				71201559	72208038								
					30212724	30226942								
300kg / 661lb	71201560	72208039												
					30212725	30226943								
					PU / 2 m (6.6ft)	PU / 3 m (10ft)	PU / 5 m (16.6ft)	PU / 10 m (33ft)	FEP / 3 m (10ft)	FEP / 5 m (16.6ft)	FEP / 10 m (33ft)			
2	110kg / 250lb	61043213 30263235	61043222 30263236	61046397 30263237	0.03%	30129790	30129729	30129791	30129792	30129793	30129794	30129795	68000714	
	220kg / 500lb				C3 / III M n:5	30091034	30129604	30091046	30094384	42111204	30094412	30094432		
					C6 / III M n:10	30091035	30129605	30091047	30094385	42111205	30094413	30094433		
	550kg / 1250lb				C3 / III M n:5	30091038	30129606	30091050	30094388	42111224	30094416	30094436		
					C6 / III M n:10	30091039	30129607	30091051	30094389	42111225	30094417	30094437		
	1100kg / 2500lb				C3 / III M n:5	30091042	30129608	30091054	30094392	42111244	30094420	30094440		
					C6 / III M n:10	30091043	30129609	30091055	30094393	42111245	30094421	30094441		
2200kg / 5000lb	61046636 30263238	61046637 30263239	61046638 30263240	C3 / III M n:5	30091026	30039031	30039033	30094396	30094404	30094424	30094444	61005963		
				C6 / III M n:10	30091027	30039032	30039034	30094397	30094405	30094425	30094445			
3	4400kg / 10000lb	61043214 30263241	61043223 30263242	61046398 30263243	C3 / III M n:5	30091030	30039041	30039043	30094400	30094408	30094428	30094448	61005964	
					C6 / III M n:10	30091031	30039042	30039044	30094401	30094409	30094429	30094449		

Bolded entries are stocked

SWB505 MultiMount™ – Weigh Module Accessories

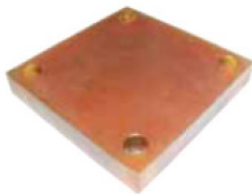
METTLER TOLEDO offers an extensive range of accessories for weighing modules and load cells. Correct installation is thus simplified and the consequences of harmful environmental influences reduced.



Stabilizers

Stabilizers are used to stabilize a scale subject to heavy vibration, high torque, or in-motion weighing. Each weigh module can host one or two stabilizers. With stabilizers installed, thermal expansion is still possible, guaranteeing the best weighing performance. Stabilizers (and weigh modules) shall be installed perpendicular to the direction of thermal expansion/contraction, for details see the Installation Guide on the product download page.

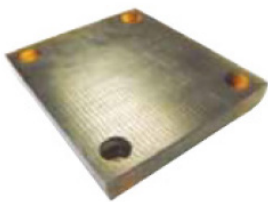
Rated capacity	Item Nr.		
	Carbon Steel (CS)	304 Stainless Steel	316 Stainless Steel
5-300 kg / 11-661 lb	30040930		30040931
110-2200 kg / 250-5,000 lb	61046399	61046400	61046401
4400 kg / 10,000 lb	61046404	61046405	61046406



Thermal Pads

Thermal pads are used in the case of hot tanks. They protect the load cell from temperature load caused by convection, thereby increasing accuracy and the lifespan of the system.

Rated capacity	Item Nr.	
	80°C	5-300 kg / 11-661 lb
	110-2200 kg / 250-5,000 lb	61010620
	4400 kg / 10,000 lb	61010621
170°C	5-300 kg / 11-661 lb	30040935
	110-2200 kg / 250-5,000 lb	61024642
	4400 kg / 10,000 lb	61037510



Mechanical Pads

Mechanical pads are used for reducing load peaks in the case of decreasing loads or vibrations. This effect is achieved through the installation of a relatively soft material with high internal damping.

Rated capacity	Item Nr.		
	Carbon Steel (CS)	304 Stainless Steel	316 Stainless Steel
5-300 kg / 11-661 lb		30040932	
110-2200 kg / 250-5,000 lb		61005965	
4400 kg / 10,000 lb		61005938	

SWB505 MultiMount™ – Weigh Module Accessories



Shim Kit

For optimal weigh module alignment thin plates of metal can be used to level the tank scale and evenly distribute the load.

Rated capacity	Item Nr.		
	Carbon Steel (CS)	304 Stainless Steel	316 Stainless Steel
0.5 mm Shim Kit			
5-300 kg / 11-661 lb		30693511	
110-2200 kg / 250-5,000 lb		30693512	
4400 kg / 10,000 lb		30693513	

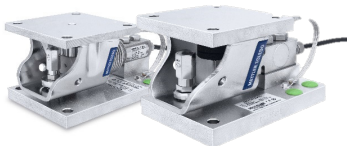


Fixed bearings, dummy weighing cell

Fixed bearings are mechanical clones of weighing modules without movable or active parts. Fixed bearings can be used when monitoring the filling level of liquids. Dummy weighing cells are mechanical clones of the weighing cell without metrological features, therefore also excluding cables. They are used to protect the weighing cells during the installation stage.



Rated capacity	Item Nr.			
	Carbon Steel (CS)	304 Stainless Steel	316 Stainless Steel	Dummy Cell
-				
5-300 kg / 11-661 lb	30025909	30025913	30025913	30025910
110-1100 kg / 250-2,500 lb	61010624	61046402	61046403	68000714
2200 kg / 5,000 lb	61010625	61046407	61046408	61005963
4400 kg / 10,000 lb				61005964



Mobility Kit

Mobility Kit is designed to protect the load cell during movement of mobile vessels which are common in many industries. The weigh module top plate is lifted with the load cell unloaded for safe movement of mobile tank vessels or reactors. It protects the load cell from shock loads and maintains a consistent weighing performance before and after movement



Mobility Kit can also be used as a service tool to lift top plate and unload the load cell for load cell installation or replacement.

Rated capacity	Item Nr.
5-300 kg/11-661 lb	30801037
110-2,200 kg / 250-5,000 lb	30801038

Related Products

Precision Junction Boxes

Precision junction boxes connect the load cells and transfer the signal to the weighing indicator or transmitter.



Junction Box:

► www.mt.com/ind-downloads-precision-junctionbox



Weighing Indicators and Transmitters

METTLER TOLEDO offers a complete family of weighing indicators, controllers and transmitters for applications from simple weighing to filling, stock control, batching, formulation, counting, or checkweighing.



ACT350 Weight Transmitter:

► www.mt.com/ind-act350



IND360 Automation Indicator:

► www.mt.com/ind360



IND570 Industrial Indicator:

► www.mt.com/ind570



IND780 Industrial Indicator:

► www.mt.com/ind780



METTLER TOLEDO Service

Our extensive service network is among the best in the world and ensures maximum availability and service life of your product. Preferred tank scale calibration service: RapidCal™.



Learn more about RapidCal™:

► www.mt.com/ind-rapidcal



METTLER TOLEDO Service

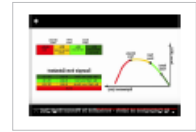
Weigh Module Knowledge Base



Weigh Module Proven Safety Video

Watch the video to understand how force ratings are tested and mechanical safety of weigh modules are ensured.

▶ <https://www.youtube.com/watch?v=jmOzLrB9HdA>



Weigh Module Buying Guide

Ensure that you make the proper weigh module selection with the support of our free Weigh Module Buying Guide.

▶ www.mt.com/ind-wm-buying-guide



Dos and Don'ts

Discover best practices for weigh module installation and integration in custom scales with straightforward, real-world examples.

▶ www.mt.com/ind-wm-dos-donts



Tank Scale Calibration Methods

In this document, we discuss the six common methods to calibrate tank scales and then illustrate each method with practical use cases.

▶ www.mt.com/ind-tankscalecalibration



MultiMount Installation Video

Watch the short how-to video for a weigh module installation overview. Details of the SafeLock™ plates and optional stabilizers.

▶ <https://www.youtube.com/watch?v=SczV-KZQ0aY>



Further Readings

Safety-Related Force Ratings:

www.mt.com/ind-wp-safety

Weighing Accuracy in Tank Scales:

www.mt.com/ind-weighing-accuracy-brochure

Analog and PowerMount™ Weigh Modules:

www.mt.com/ind-modern-weigh-modules-WP

Weigh Module Systems Handbook:

www.mt.com/ind-system-handbook

Weightless Tank Scale Calibration:

www.mt.com/ind-weightless-tank-scale-calibration-WP

RapidCal™ Tank Scale Calibration:

www.mt.com/ind-rapidcal

METTLER TOLEDO Group

Industrial Division

Local contact: www.mt.com/contacts

www.mt.com

For more information



Subject to technical changes

© 03/2023 METTLER TOLEDO. All rights reserved

Document No. 30572489 B

MarCom Industrial