

TM Range Tubular plate cells to B.S.standards

Elemente Serie TM mit positiven Panzerplatten Maße nach BRITISH STANDARD Normen

Eléments série TM plaques positives tubulaires capacités hautes performances normes B.S. 160 mm.

Elementos serie TM con placas positivas de tubos de alta capacidad especifica, dimensiones según normas B.S.

WELDED TYPE

VERSCHWEIßT TYP

ELEMENTS SOUDES

TIPO SOLDADO

Table with 5 columns: TYPE, CAPACITY IN 5 H - 30°C IN 6 H - 25°C VOLTAGE 1,7 V / ELEM., CELL LENGTH, CELL WEIGHT WITH ACID, QUANTITY OF ACID. Includes sub-headers TYP, TYPE, TIPO and German equivalents.

TMH 125 RANGE 23Ah/Plate Hc 209 (8,2) Ht 240 (9,4)

Table with 6 columns: Ah, KWh, L mm (in.), Kg (lb)**, Litres. Lists models TMH 125/2 to TMH 125/10 with their specifications.

TMH 130 RANGE XXAh/Plate Hc XXX (xx,x) Ht XXX (xx,x)

Table with 6 columns: Ah, KWh, L mm (in.), Kg (lb)**, Litres. Lists models TMH 130/2 to TMH 130/10 with their specifications.

TMH 200 RANGE 31Ah/Plate Hc 259 (10,2) Ht 290 (11,4)

Table with 6 columns: Ah, KWh, L mm (in.), Kg (lb)**, Litres. Lists models TMH 200/2 to TMH 200/10 with their specifications.

TMH 240 RANGE 42Ah/Plate Hc 322 (12,7) Ht 357 (14,0)

Table with 6 columns: Ah, KWh, L mm (in.), Kg (lb)**, Litres. Lists models TMH 240/2 to TMH 240/10 with their specifications.

TMH 300 RANGE 54Ah/Plate Hc 400 (15,7) Ht 435 (17,1)

Table with 6 columns: Ah, KWh, L mm (in.), Kg (lb)**, Litres. Lists models TMH 300/2 to TMH 300/12* with their specifications.

Table with 5 columns: TYPE, CAPACITY IN 5 H - 30°C IN 6 H - 25°C VOLTAGE 1,7 V / ELEM., CELL LENGTH, CELL WEIGHT WITH ACID, QUANTITY OF ACID. Includes sub-headers TYP, TYPE, TIPO and German equivalents.

TMH 385 RANGE 63Ah/Plate Hc 452 (17,8) Ht 485 (19,1)

Table with 6 columns: Ah, KWh, L mm (in.), Kg (lb)**, Litres. Lists models TMH 385/2 to TMH 385/12* with their specifications.

TMH 390 RANGE XXAh/Plate Hc XXX (xx,x) Ht XXX (xx,x)

Table with 6 columns: Ah, KWh, L mm (in.), Kg (lb)**, Litres. Lists models TMH 390/2 to TMH 390/10 with their specifications.

TMH 495 RANGE 74Ah/Plate Hc 513 (20,2) Ht 547 (21,5)

Table with 6 columns: Ah, KWh, L mm (in.), Kg (lb)**, Litres. Lists models TMH 495/2 to TMH 495/12* with their specifications.

TMH 545 RANGE 88Ah/Plate Hc 615 (24,2) Ht 647 (25,5)

Table with 6 columns: Ah, KWh, L mm (in.), Kg (lb)**, Litres. Lists models TMH 545/2 to TMH 545/10 with their specifications.

TMH 500 RANGE XXAh/Plate Hc XXX (xx,x) Ht XXX (xx,x)

Table with 6 columns: Ah, KWh, L mm (in.), Kg (lb)**, Litres. Lists models TMH 500/2 to TMH 500/10 with their specifications.

**Tolerance ±5%

TM Range Tubular plate cells to B.S.standards

Elemente Serie TM mit positiven Panzerplatten Maße nach BRITISH STANDARD Normen

Eléments série TM plaques positives tubulaires capacités hautes performances normes B.S. 160 mm.

Elementos serie TM con placas positivas de tubos de alta capacidad específica, dimensiones según normas B.S.

WELDED TYPE

VERSCHWEIßT TYP

ELEMENTS SOUDES

TIPO SOLDADO

TYPE	CAPACITY IN 5 H - 30°C IN 6 H - 25°C VOLTAGE 1,7 V / ELEM.	CELL LENGTH	CELL WEIGHT WITH ACID	QUANTITY OF ACID
TYP	KAPAZITÄT IN 5 H - 30°C IN 6 H - 25°C SPANNUNG 1,7 V / ELEM.	ZELLENLÄNGE	GEW. INCL. SAURE	SAUREMENGE PRO ZELLE
TYPE	CAPACITE EN 5 H - 30°C EN 6 H - 25°C TENSION 1,7 V / ELEM.	LOUNGUEUR DE LA CELLULE	POIDS ELEMENT AVEC ACIDE	QUANTITE ACIDE
TIPO	CAPACIDAD EN 5 H - 30°C EN 6 H - 25°C TENSION 1,7 V / ELEM.	LONGITUD DE LA CELDA	PES ELEMENTO CON ACIDO	CANTIDAD DE ACIDO

TMH 545 RANGE 88Ah/Plate Hc 615 (24,2) Ht 647 (25,5)

	Ah	KWh	L mm (in.)	Kg (lb)**	Litres
TMH 545/2	176	0,34	45 (1,77)	13,1 (28,91)	2,0
TMH 545/3	264	0,51	61,5 (2,42)	18,0 (39,73)	3,1
TMH 545/4	352	0,68	77,5 (3,05)	23,2 (51,21)	5,1
TMH 545/5	440	0,85	93,5 (3,68)	28,5 (62,91)	6,2
TMH 545/6	528	1,02	109,5 (4,31)	32,6 (71,96)	7,4
TMH 545/7	616	1,19	125,5 (4,94)	35,3 (77,92)	8,5
TMH 545/8	704	1,36	141,5 (5,57)	40,0 (88,30)	9,7
TMH 545/9	792	1,53	157,5 (6,20)	44,3 (97,79)	10,8
TMH 545/10	880	1,70	173,5 (6,83)	49,5 (109,27)	12,0

TMH 550 RANGE XXAh/Plate Hc XXX (xx,x) Ht XXX (xx,x)

	Ah	KWh	L mm (in.)	Kg (lb)**	Litres
TMH 550/2	180	0,36	45 (1,77)	13,1 (28,89)	1,6
TMH 550/3	270	0,54	61,5 (2,42)	18,0 (39,70)	2,4
TMH 550/4	360	0,72	77,5 (3,05)	23,2 (51,17)	3,9
TMH 550/5	450	0,90	93,5 (3,68)	28,5 (62,86)	4,8
TMH 550/6	540	1,08	109,5 (4,31)	32,6 (71,90)	5,7
TMH 550/7	630	1,26	125,5 (4,94)	35,3 (77,86)	6,6
TMH 550/8	720	1,44	141,5 (5,57)	40,0 (88,22)	7,5
TMH 550/9	810	1,62	157,5 (6,20)	44,3 (97,71)	8,4
TMH 550/10	900	1,80	173,5 (6,83)	49,5 (109,18)	9,3

TMH 570 RANGE 100Ah/Plate Hc 630 (24,8) Ht 655 (25,8)

	Ah	KWh	L mm (in.)	Kg (lb)**	Litres
TMH 570/2	200	0,39	45 (1,77)	13,2 (29,13)	1,5
TMH 570/3	300	0,58	61,5 (2,42)	18,1 (39,95)	2,4
TMH 570/4	400	0,77	77,5 (3,05)	23,3 (51,43)	3,9
TMH 570/5	500	1,00	93,5 (3,68)	28,7 (63,30)	4,8
TMH 570/6	600	1,20	109,5 (4,31)	32,8 (72,34)	5,7

TMH 585 RANGE 100Ah/Plate Hc 685 (27,0) Ht 725 (28,5)

	Ah	KWh	L mm (in.)	Kg (lb)**	Litres
TMH 585/2	200	0,39	45 (1,77)	19,3 (42,60)	2,4
TMH 585/3	300	0,58	61,5 (2,42)	24,2 (53,42)	3,0
TMH 585/4	400	0,77	77,5 (3,05)	29,0 (64,01)	3,7
TMH 585/5	500	0,97	93,5 (3,68)	33,3 (73,50)	4,8
TMH 585/6	600	1,16	109,5 (4,31)	37,5 (82,78)	5,4
TMH 585/7	700	1,35	125,5 (4,94)	41,5 (91,61)	7,7
TMH 585/8	800	1,55	141,5 (5,57)	46,0 (101,54)	8,9
TMH 585/9	900	1,74	157,5 (6,20)	51,1 (112,80)	9,8
TMH 585/10	1000	1,94	173,5 (6,83)	56,5 (124,72)	10,9

TMH 590 RANGE XXAh/Plate Hc XXX (xx,x) Ht XXX (xx,x)

	Ah	KWh	L mm (in.)	Kg (lb)**	Litres
TMH 590/2	204	0,41	45 (1,77)	19,8 (43,67)	2,4
TMH 590/3	306	0,61	61,5 (2,42)	24,4 (53,82)	3,1
TMH 590/4	408	0,82	77,5 (3,05)	29,0 (63,96)	3,7
TMH 590/5	510	1,02	93,5 (3,68)	33,5 (73,89)	4,8
TMH 590/6	612	1,22	109,5 (4,31)	37,8 (83,37)	5,5
TMH 590/7	714	1,43	125,5 (4,94)	41,6 (91,85)	7,7
TMH 590/8	816	1,63	141,5 (5,57)	46,0 (101,46)	8,7
TMH 590/9	918	1,84	157,5 (6,20)	51,3 (113,15)	9,8
TMH 590/10	1020	2,04	173,5 (6,83)	56,8 (125,28)	10,9

- Also with Autolevel refilling system
- Auchmit Füllsystem Autolevel
- Aussi avec le système de remplissage Autolevel
- También con el relleno Autolevel

**Tolerance ±5%

* Cells with double polarity (total 4 posts)
 • For cells with centralized topping-up, dimension "Ht" increase by 10 mm.

* Zellen mit doppelter Polarität (insgesamt 4 Pole)
 • Bei Zellen mit zentraler Auffüllung erhöht sich das Maß Ht um 10 mm.

* Éléments à double polarité (4 pôles en tout)
 • Pour les éléments avec remplissage centralisé, la hauteur Ht augmente de 10 mm.

* Elementos con polaridad doble (4 polos en total)
 • Para los elementos con relleno centralizado la medida Ht aumenta 10 mm

S.G. 1,29 Kg/dm³