

BRACKETS FOR TOWEL RAILS

Depth-adjustable thermoplastic resin brackets, for BREM heated towel rails with standard fittings, packaging included:

- 2 brackets for dimensions up to 155 cm
- 4 brackets for greater heights or lengths

- position of bracket with standard fittings
- position of bracket with personalised fittings (ask for extra brackets).

Fix the provided brackets to the wall to install. The bottom of the bracket has an oval hole to allow for height adjustment on the wall.

M8 for heated towel rails except:

M4 for Kore, Suvas, Vinci

M4F with angled base for Start Curvo and Thun

M4S for Alcova, Eye
M8S for Ega, K-Crom, K-Cor
Cross and Quar



Art. M8..



Art. M4F..



Art. M4S..

White bracket for white towel rails (depth 8 cm) for: Kuad, Art. M8B 13,10€
Ega, K-Cor, Quar, Cross Art. M8SB 13,10€

Chrome plated bracket for coloured towel rails (depth 8 cm) for: Kuad, Art. M8C 20,40€
Cross, Ega, Essen, Quar Art. M8SC 20,40€

White bracket for white towel rails (depth 4 cm) for: Art. M4B 11,10€
Alcova, Eye, Paco, Thun Art. M4SB 11,10€
Art. M4FB 13,90€

Chrome plated bracket for coloured towel rails (depth 4 cm) for: Art. M4C 18,40€
Alcova, Eye, Paco, Thun Art. M4SC 18,40€
Art. M4FC 22,40€



Art. EOS (S-Platt, Clak, Egon, Open)



Art. 131 (Lame - Slim Lamath)

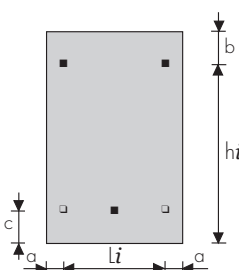
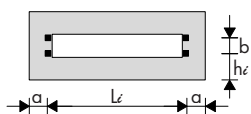
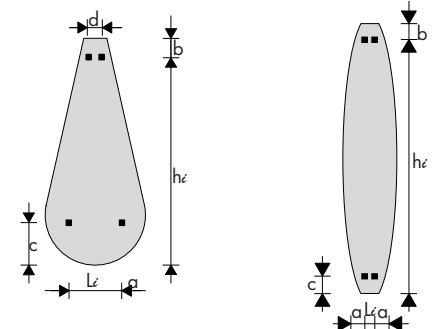
Mod. ALCOVA (n°4 M4S)				hi	Li
				mm	mm
ALCOVA	100-20	141	1080	380	
ALCOVA	100-26	141	1080	380	
ALCOVA	145-20	148	1420	452	
ALCOVA	145-26	148	1420	452	
ALCOVA	185-20	204	1830	599	
ALCOVA	185-26	204	1830	599	
ALCOVA	185-40	204	1840	599	
				a=275	b=74

Mod. CLARK (n°4 EOS)				hi	Li
				mm	mm
CLARK	80-27		690	77	
CLARK	80-44		690	251	
CLARK	130-27		1190	77	
CLARK	130-44		1190	251	
CLARK	180-27		1690	77	
CLARK	180-44		1690	251	
CLARK	180-53		1690	338	
				c=110	b=110

Mod. DIVO				hi	Li
				mm	mm
DIVO	125-30		1158	60	
DIVO	125-45		1158	60	
DIVO	170-35		1638	60	
DIVO	170-45		1638	60	
				b=77	c=230

Mod. EGA (M4S)				hi	Li
				mm	mm
EGA	90-50		880	420	
EGA	90-60		880	420	
EGA	120-50		1186	320	
EGA	120-60		1186	420	
EGA	150-50		1492	320	
EGA	150-60		1492	420	
EGA	180-50		1798	320	
EGA	180-60		1798	420	
EGA	180-80		1798	620	
				a=90	b=38

Mod. ESSEN (M8)				hi	Li
				mm	mm
ESSEN	72-40		640	320	
ESSEN	72-52		640	440	
ESSEN-PLUS	72-52		640	440	
ESSEN	72-130		640	00	
ESSEN-PLUS	72-130		640	00	
ESSEN	72-152		640	00	
ESSEN-PLUS	72-152		640	00	
ESSEN	104-52		960	440	
ESSEN	104-64		960	560	
ESSEN	136-52		1280	440	
ESSEN-PLUS	136-52		1280	440	
ESSEN	136-64		1280	560	
ESSEN-PLUS	136-64		1280	560	
ESSEN	168-40		1600	320	
ESSEN	168-52		1600	440	
ESSEN-PLUS	168-52		1600	440	
ESSEN	168-64		1600	560	
ESSEN	200-40		1920	320	
ESSEN	200-52		1920	440	
ESSEN	200-64		1920	560	
ESSEN	200-76		1920	680	
				a=40	b=80



Mod. HERG-ÖT				hi	Li
				mm	mm
HERG ÖT	184-42		1810	400	
HERG ÖT	184-50		1810	480	
HERG ÖT	184-58		1810	560	
HERG ÖT	216-42		2130	400	
HERG ÖT	216-50		2130	480	
HERG ÖT	216-58		2130	560	
HERG ÖT	248-42		2450	400	
HERG ÖT	248-50		2450	480	
HERG ÖT	248-58		2450	560	
				a=10	b=30

Mod. HOOK				hi	Li
				mm	mm
HOOK	180-10		1720	40	
HOOK	180-20		1720	120	
HOOK	180-30		1720	220	
HOOK	210-10		2020	40	
HOOK	210-20		2020	120	
HOOK	210-30		2020	220	
HOOK-2	180-20		1720	160	
HOOK-2	210-20		2020	160	
HOOK-2	180-30		1720	260	
HOOK-2	210-30		2020	260	
				a=40	b=80

Mod. EYE (n°4 M4S)				hi	Li
				mm	mm
EYE	180-16		1770	50	
EYE	180-20		1770	50	
EYE	180-24		1770	50	
				a=85	b=10

Mod. FREE				hi	Li
				mm	mm
FREE	24-64		90	500	
FREE	24-84		90	700	
FREE	24-104		90	900	
FREE	24-124		90	1300	
FREE	24-144		90		
				a=70	b=10

Mod. KORE-COR e CROM				hi	Li
				mm	mm
K-...	55-55		504	468	
K-...	55-80		504	718	
K-...	80-55		754	468	
K-...	80-80		754	718	
K-...	120-32		1134	248	
K-...	120-55		1134	468	
K-...	180-32		1764	248	
K-...	180-55		1764	468	
				a=36	b=36

Mod. KORE				hi	Li
				mm	mm
KORE	55-55		393	350	
KORE	55-80		393	600	
KORE	80-55		643	350	
KORE	80-80		643	600	
KORE	120-32		1023	130	
KORE	120-55		1023	350	
KORE	180-32		1653	130	
KORE	180-55		1653	350	
KORE	180-65		1653	450	
KORE	180-80		1653	600	
				a=95	b=147

Mod. KUAD				hi	Li
				mm	mm
KUAD	75-45		697	370	
KUAD	75-50		697	420	
KUAD	75-55		697	470	
KUAD	75-75		697	670	
KUAD	112-45		1072	370	
KUAD	112-50		1072	420	
KUAD	112-55		1072	470	
KUAD	112-60		1072	520	
KUAD	150-35		1447	270	
KUAD	150-45		1447	370	
KUAD	150-50		1447	420	
KUAD	150-55		1447	470	
KUAD	150-60		1447	520	
KUAD	175-35		1697	270	
KUAD	175-45		1697	370	
KUAD	175-50		1697	420	
KUAD	175-55		1697	470	
KUAD	175-60		1697	520	
KUAD	175-75		1697	670	
				a=40	b=53

Mod. LAMATH		hi	d
		mm	mm
LAMATH	190-2	1480	350
LAMATH	190-3	1480	350
LAMATH	190-4	1480	410
LAMATH	210-2	1680	350
LAMATH	210-3	1680	350
LAMATH	210-4	1680	410

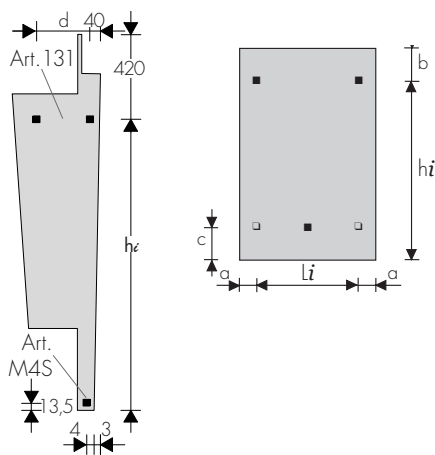
Mod. MAHN		hi	Li
		mm	mm
MAHN	70-50	629	320
MAHN	90-50	839	320
MAHN	90-60	839	420
MAHN	120-50	1114	320
MAHN	120-60	1114	420
MAHN	150-28	1389	100
MAHN	150-50	1389	320
MAHN	150-60	1389	420
MAHN	180-28	1719	100
MAHN	180-50	1719	320
MAHN	180-60	1719	420
MAHN	180-75	1719	570
	a=90	b=54	c=69

Mod. PIT (n°4 M4S)		hi	Li	c
		mm	mm	mm
PIT	99-48	913	400	77
PIT	132-32	1243	240	407
PIT	132-48	1243	400	407
PIT	176-32	1683	480	517
PIT	176-48	1683	480	517
PIT	176-56	1683	480	517
	a=40	b=77		

Mod. PLATT/UNIPLATT		hi	Li
		mm	mm
PLATT	80-49	670	350
PLATT	130-49	1170	350
PLATT	130-63	1170	490
PLATT	180-35	1670	210
PLATT	180-49	1670	350
PLATT	180-63	1670	490
	a=70	b=130	c=130
PLATT	84-50	775	380
PLATT	133-50	1265	380
	a=60	b=65	c=40

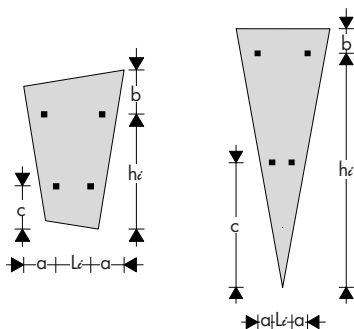
Mod. PLUS12		hi	Li
		mm	mm
PLUS12	90-40	840	300
PLUS12	90-50	840	400
PLUS12	120-40	1140	300
PLUS12	120-50	1140	400
PLUS12	150-40	1440	300
PLUS12	150-50	1440	400
PLUS12	150-60	1440	500
PLUS12	180-40	1740	300
PLUS12	180-50	1740	400
PLUS12	180-60	1740	500
PLUS12	180-75	1740	650
	a=50	b=60	c=60

Mod. QUAR		hi	Li
		mm	mm
QUAR	90-46	785	385
QUAR	120-46	1105	385
QUAR	120-54	1105	465
QUAR	150-30	1425	225
QUAR	150-46	1425	385
QUAR	150-54	1425	465
QUAR	150-62	1425	545
QUAR	180-30	1745	225
QUAR	180-46	1745	385
QUAR	180-54	1745	465
QUAR	180-62	1745	545
QUAR	180-70	1745	625
QUAR PLUS	150-54	1450	460
QUAR PLUS	150-62	1450	540
QUAR PLUS	180-54	1740	460
QUAR PLUS	180-62	1740	540
QUAR PLUS	180-70	1740	620
	a=40	b=80	c=80



Mod. ROMÉ (n°4 EOS)		hi	Li
		mm	mm
ROMÉ	80-27	690	77
ROMÉ	80-44	690	251
ROMÉ	80-53	690	338
ROMÉ	130-27	1190	77
ROMÉ	130-44	1190	251
ROMÉ	130-53	1190	338
ROMÉ	180-27	1690	77
ROMÉ	180-44	1690	251
ROMÉ	180-53	1690	338
ROMÉ	180-62	1690	425
	a=90	b=110	c=110

Mod. SHAR		hi	Li
		mm	mm
SHAR	70-45	661	320
SHAR	70-50	661	370
SHAR	70-60	661	470
SHAR	70-75	661	620
SHAR	110-45	1046	320
SHAR	110-50	1046	370
SHAR	110-60	1046	470
SHAR	140-33	1348	200
SHAR	140-45	1348	320
SHAR	140-50	1348	370
SHAR	140-60	1348	470
SHAR	180-33	1761	200
SHAR	180-45	1761	320
SHAR	180-50	1761	370
SHAR	180-60	1761	470
SHAR	180-75	1761	620
SHAR	180-90	1761	770
	a=65	b=54	c=56



Mod. TRAP		hi	Li
		mm	mm
TRAP	105-65	1380	240
TRAP	170-75	1380	240
	c=255 (solo h170)	a=135	b=310

Mod. VINCI		hi	Li
		mm	mm
VINCI	70-80	560	480
VINCI	90-100	690	630
VINCI*	170-60	1540	400
	c=172	c*=420	

Mod. SLIDE		hi	Li
		mm	mm
SLIDE	48-128	400	880
SLIDE	62-152	540	1120
SLIDE	136-50	840	320
SLIDE	180-50	1240	360
	a=40	b=80	c=80

Mod. SO-FLEX		hi	Li
		mm	mm
SO-FLEX	77-80	705	680
SO-FLEX	77-120	705	1080
	a=60	b=65	c=40
SO-FLEX	130-49	1170	350
SO-FLEX	130-63	1170	490
SO-FLEX	180-49	1670	350
SO-FLEX	180-63	1670	490
SO-FLEX	133-50	1200	360
	a=70	b=130	c=130

Mod. START, ST-CURVO		hi	Li
		mm	mm
START	75-45	700	350
START	75-55	700	450
START	75-70	700	600
START	90-45	850	800
START	90-55	850	450
START	90-60	850	500
START	120-45	1150	350
START	120-55	1150	450
START	120-60	1150	500
START	150-35	1450	250
START	150-45	1450	350
START	150-55	1450	450
START	150-60	1450	500
START	150-70	1450	600
START	180-35	1750	250
START	180-45	1750	350
START	180-55	1750	450
START	180-60	1750	500
START	180-70	1750	600
	a=45 (ST-Curvo a=50)	b=50	c=97

Mod. THUN		hi	Li
		mm	mm
THUN	100-50	960	310
THUN	140-50	1373	310
THUN	180-50	1785	310
	a=95	b=57	c=57

Mod. THUN MULTI		hi	Li
		mm	mm
THUN 2	55-97	960	310
THUN 2	55-130	1373	310
THUN 3	55-144	1785	310
THUN 2	66-97	960	310
THUN 2	66-130	1373	310
THUN 3	66-144	1785	310
THUN 2	80-97	960	310
THUN 2	80-130	1373	310
	a=95	b=57	c=57

Mod. VISION - VISION ST		hi	Li
		mm	mm
VISION	48-48	410	340
VISION	56-56	490	420
VISION	64-64	570	500
VISION	48-80	410	660
VISION	56-96	490	820
VISION	64-112	570	980
VISION ST	80-48	710	340
VISION ST	96-56	890	420
VISION ST	128-48	1210	340
VISION ST	128-56	1210	420
VISION ST	176-40	1690	260
VISION ST	176-48	1690	340
VISION ST	176-56	1690	420
	a=70	b=70	c=70

Mod. ZOOM (n°4 M4S)		hi	Li
		mm	mm
ZOOM	56-56	483	480
ZOOM	75-75	673	670
ZOOM	90-90	823	820
	a=40	b=77	c=40