

E 1408

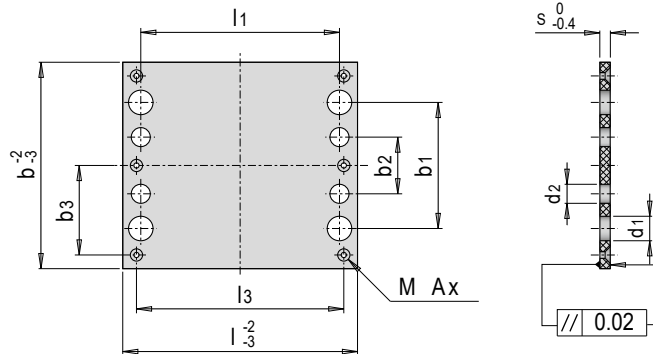


Wärmeschutzplatte verbohrt, Querform, ohne Zentrierbohrung

Insulation board with holes, F-cross, without locating ring hole

» Einfache Montage ohne Nachbearbeitung

» Easy installation, no reworking necessary



$\lambda = 0.18 \text{ W/mK}$ $P = 330 \text{ N/mm}^2$ 1) Ax: Anzahl Schraubenbohrungen / Ax: Number of screw holes

$t_{\text{max}} = 210^\circ\text{C}$

B	L	F0..	d1	d2	b3	l3	Ax ¹⁾	M	s	b	l	l1	b2	b1	Nr./No.
156	196	F015	20	19	174	164	4	M4	6	206	196	164	60	124	E 1408/206 196/164/ 60/124
		F025			124	264				156	296				E 1408/156 296/164/ 60/124
		F045			92	164				196	196				E 1408/156 196/164/ 60/124
156	246	F015	20	19	164	214	4	M4	6	196	246	214	60	124	E 1408/196 246/214/ 60/124
		F025			124	264				156	296				E 1408/156 296/214/ 60/124
		F045			92	214				246	246				E 1408/156 246/214/ 60/124
196	246	F015	26	19	214	214	4	M4	6	246	246	206	86	156	E 1408/246 246/206/ 86/156
		F025			164	264				196	296				E 1408/196 296/206/ 86/156
		F045			118	206				246	246				E 1408/196 246/206/ 86/156
196	296	F015	26	19	214	264	4	M4	6	246	296	256	86	156	E 1408/246 296/256/ 86/156
		F025			164	364				196	396				E 1408/196 396/256/ 86/156
		F045			118	256				296	296				E 1408/196 296/256/ 86/156
216	246	F015	26	19	234	214	4	M4	6	266	246	206	106	176	E 1408/266 246/206/106/176
		F025			184	264				216	296				E 1408/216 296/206/106/176
		F045			138	206				246	246				E 1408/216 246/206/106/176
216	296	F015	26	19	234	264	4	M4	6	266	296	256	106	176	E 1408/266 296/256/106/176
		F025			184	364				216	396				E 1408/216 396/256/106/176
		F045			138	256				296	296				E 1408/216 296/256/106/176
246	296	F015	30	21	132	264	6	M4	8	296	296	248	120	198	E 1408/296 296/248/120/198
		F025			214	364				4	246				396
		F045			228	278	296	296	E 1408/246 296/248/120/198						
246	346	F015	30	21	132	314	6	M4	8	296	346	298	120	198	E 1408/296 346/298/120/198
		F025			214	414				4	246				446
		F045			228	328	346	346	E 1408/246 346/298/120/198						
296	346	F015	30	21	157	314	6	M4	8	346	346	298	170	248	E 1408/346 346/298/170/248
		F025			132	414				296	446				E 1408/296 446/298/170/248
		F045			139	328	346	346	E 1408/296 346/298/170/248						
296	396	F015	30	21	157	364	6	M4	8	346	396	348	170	248	E 1408/346 396/348/170/248
		F025			132	414				296	446				E 1408/296 446/348/170/248
		F045			139	378	396	396	E 1408/296 396/348/170/248						
346	396	F015	42	27	178	356	6	M5	8	396	396	324	180	274	E 1408/396 396/324/180/274
		F025			153	406				346	446				E 1408/346 446/324/180/274
		F045			161	372	396	396	E 1408/346 396/324/180/274						
346	446	F015	42	27	178	406	6	M5	8	396	446	374	180	274	E 1408/396 446/374/180/274
		F025			153	556				346	596				E 1408/346 596/374/180/274
		F045			161	422	446	446	E 1408/346 446/374/180/274						
396	446	F015	42	27	203	406	6	M5	8	446	446	374	230	324	E 1408/446 446/374/230/324
		F025			178	556				396	596				E 1408/396 596/374/230/324
		F045			186	422	446	446	E 1408/396 446/374/230/324						
396	496	F015	42	27	203	456	6	M5	8	446	496	424	230	324	E 1408/446 496/424/230/324
		F025			178	556				396	596				E 1408/396 596/424/230/324
		F045			186	472	496	496	E 1408/396 496/424/230/324						

