

E 1407

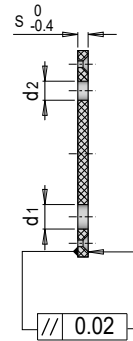
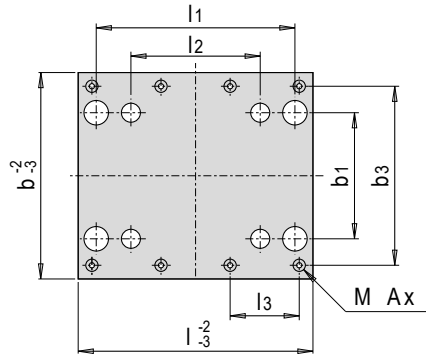


Wärmeschutzplatte verbohrt, Längsform, ohne Zentrierbohrung

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

» Einfache Montage ohne Nachbearbeitung

» Easy installation, no reworking necessary



> 600 x 1200 [b x l] // 0.05

$\lambda = 0.18 \text{ W/mK}$ $P = 330 \text{ N/mm}^2$

1) Ax: Anzahl Schraubenbohrungen / Ax: Number of screw holes

t max = 210°C

B	L	F.	d1	d2	b3	l3	Ax ¹⁾	M	s	b	l	b1	l2	l1	Nr. / No.
96	96	F 15	14	16	134	74	4	M3	6	156	96	74	24	74	E 1407/156 96/ 74/ 24/ 74
		74			134	96				156	E 1407/ 96 156/ 74/ 24/ 74				
		134				156				74	E 1407/156 156/ 74/ 24/ 74				
96	126	F 15	14	16	134	104	4	M3	6	156	126	74	54	104	E 1407/156 126/ 74/ 54/104
		74			134	96				156	E 1407/ 96 156/ 74/ 54/104				
		134				156				74	E 1407/156 156/ 74/ 54/104				
126	126	F 15	14	16	134	104	4	M3	6	156	126	104	54	104	E 1407/156 126/104/ 54/104
		104			134	126				156	E 1407/126 156/104/ 54/104				
		134				156				74	E 1407/156 156/104/ 54/104				
126	156	F 15	20	19	124	124	4	M4	6	156	156	94	60	124	E 1407/156 156/ 94/ 60/124
		94			214	126				246	E 1407/126 246/ 94/ 60/124				
					92	156				156	E 1407/126 156/ 94/ 60/124				
156	156	F 15	20	19	174	124	4	M4	6	206	156	124	60	124	E 1407/206 156/124/ 60/124
		124			214	156				246	E 1407/156 246/124/ 60/124				
					92	156				156	E 1407/156 156/124/ 60/124				
156	196	F 15	20	19	174	164	4	M4	6	206	196	124	100	164	E 1407/206 196/124/100/164
		124			132	156				296	E 1407/156 296/124/100/164				
						196				196	E 1407/156 196/124/100/164				
156	246	F 15	20	19	164	214	4	M4	6	196	246	124	150	214	E 1407/196 246/124/150/214
		124			132	156				296	E 1407/156 296/124/150/214				
					182	246				246	E 1407/156 246/124/150/214				
156	296	F 15	20	19	164	132	6	M4	6	196	296	124	200	264	E 1407/196 296/124/200/264
		124			182	156				396	E 1407/156 396/124/200/264				
					116	296				296	E 1407/156 296/124/200/264				
156	346	F 15	20	19	164	157	6	M4	6	196	346	124	250	314	E 1407/196 346/124/250/314
		124			207	156				446	E 1407/156 446/124/250/314				
					141	346				346	E 1407/156 346/124/250/314				
196	156	F 15	20	19	214	124	4	M4	6	246	156	164	60	124	E 1407/246 156/164/ 60/124
		164			214	196				246	E 1407/196 246/164/ 60/124				
					92	156				156	E 1407/196 156/164/ 60/124				
196	196	F 15	26	19	214	164	4	M4	6	246	196	156	86	156	E 1407/246 196/156/ 86/156
		164			132	196				296	E 1407/196 296/156/ 86/156				
		156			118	196				196	E 1407/196 196/156/ 86/156				
196	246	F 15	26	19	214	214	4	M4	6	246	246	156	136	206	E 1407/246 246/156/136/206
		164			132	196				296	E 1407/196 296/156/136/206				
		156			168	246				246	E 1407/196 246/156/136/206				
196	296	F 15	26	19	214	132	6	M4	6	246	296	156	186	256	E 1407/246 296/156/186/256
		164			182	196				396	E 1407/196 396/156/186/256				
		156			109	296				296	E 1407/196 296/156/186/256				
196	346	F 15	30	21	214	157	6	M4	6	246	346	148	220	298	E 1407/246 346/148/220/298
		164			207	196				446	E 1407/196 446/148/220/298				
		178			164	346				346	E 1407/196 346/148/220/298				
196	396	F 15	30	21	214	182	6	M4	6	246	396	148	270	348	E 1407/246 396/148/270/348
		164			207	196				446	E 1407/196 446/148/270/348				
		178			189	396				396	E 1407/196 396/148/270/348				
196	446	F 15	30	21	214	207	6	M4	6	246	446	148	320	398	E 1407/246 446/148/320/398
		178			214	196				496	E 1407/196 446/148/320/398				
		196			196	496				496	E 1407/196 496/148/320/398				
196	496	F 15	30	21	214	155	8	M4	6	246	496	148	370	448	E 1407/246 496/148/370/448
		178			159	196				496	E 1407/196 496/148/370/448				
						196				496	E 1407/196 496/148/370/448				
216	246	F 15	26	19	234	214	4	M4	6	266	246	176	136	206	E 1407/266 246/176/136/206
		184			132	216				296	E 1407/216 296/176/136/206				
		176			168	246				246	E 1407/216 246/176/136/206				

