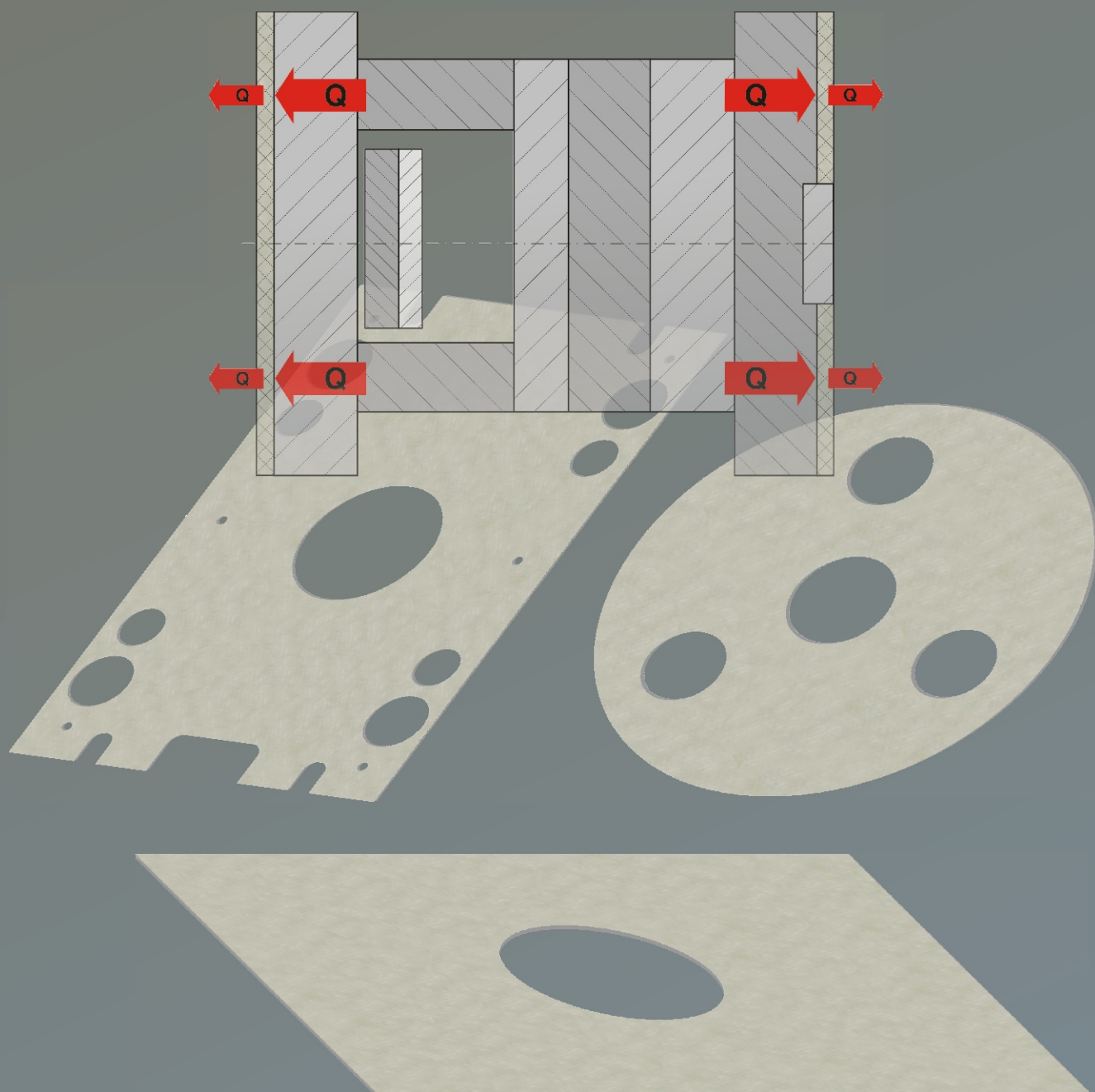


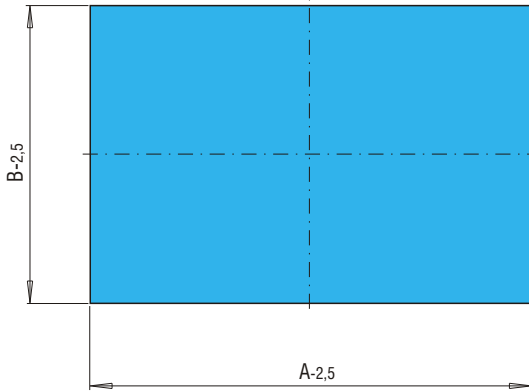


ДЕЛЬТАБАЙ

ТЕРМОИЗОЛЯЦИОННЫЕ ПЛИТЫ

INSULATING PLATES





MS0101

320 N/mm²

Прочность на сжатие:

Compressive strength:

23°C 320 N/mm²

200°C 70 N/mm²

Удельная масса 1,35 g/cm³

Density

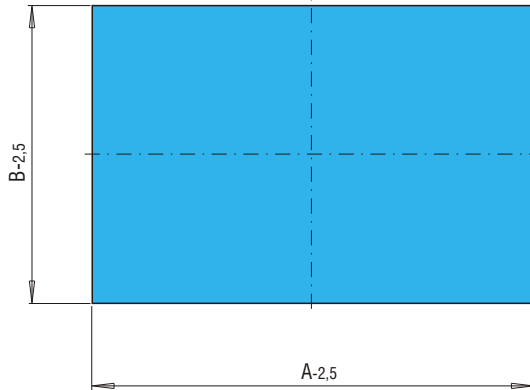
Температурный коэффициент: 0,12 W/m K

Thermal conductivity

B	A	h	Ном.Кат.	
95	95	3	MS0101-095 095/3	
100	130		MS0101-100 130/3	
156	156		MS0101-156 156/3	
	196		196/3	
	246		246/3	
	296		296/3	
190	396		396/3	
	246		MS0101-190 246/3	
196	296	296/3		
	196	MS0101-196 196/3		
	246	246/3		
	296	296/3		
206	346	346/3		
	156	MS0101-206 156/3		
	196	196/3		
218	246	MS0101-218 246/3		
	296	296/3		
246	246	MS0101-246 246/3		
	296	296/3		
254	246	MS0101-254 246/3		
276	246	MS0101-276 246/3		
	296	296/3		
296	246	MS0101-296 296/3		
95	95	5	MS0101-095 095/5	
			MS0101-100 130/5	
			MS0101-156 156/5	
			196	196/5
			246	246/5
			296	296/5
			396	396/5
			190	246
196	296	296/5		
	196	MS0101-196 196/5		
206	246	246/5		
	296	296/5		
	346	346/5		
	396	396/5		
	446	446/5		
	156	MS0101-206 156/5		
	196	196/5		
218	246	MS0101-218 246/5		
	296	296/5		
	396	396/5		

B	A	h	Ном.Кат.		
246	246	5	MS0101-246 246/5		
			296/5		
			346/5		
			396/5		
			446/5		
			496/5		
			254	246	MS0101-254 246/5
			276	246	MS0101-276 246/5
296	296	5	MS0101-296 296/5		
			346/5		
			396/5		
			446/5		
			496/5		
			546/5		
			596/5		
			346	346	MS0101-346 346/5
396	396	5	396/5		
			446/5		
			496/5		
			546/5		
			596/5		
			446/5		
			496/5		
			496/5		
126	156	6	MS0101-126 156/6		
			246/6		
			156	156	MS0101-156 156/6
			196	196/6	
			206	206/6	
			246	246/6	
			296	296/6	
			346	346/6	
196	196	6	396/6		
			446/6		
			496/6		
			546/6		
			196	196	MS0101-196 196/6
			206	206/6	
			246	246/6	
			296	296/6	
216	246	6	346/6		
			396/6		
			446/6		
			496/6		
			246	246	MS0101-216 246/6
			296	296/6	

B	A	h	Ном.Кат.			
216	396	6	MS0101-216 396/6			
			246	246	MS0101-246 246/6	
			266	266/6		
			296	296/6		
			346	346/6		
			396	396/6		
			446	446/6		
			496	496/6		
296	296	6	546	546/6		
			596	596/6		
			266	296	MS0101-266 296/6	
			196	346	7	MS0101-196 296/7
						346/7
						396/7
						446/7
			218	396	7	MS0101-218 396/7
246	246	MS0101-246 246/7				
296	296/7					
346	346/7					
396	396/7					
446	446/7					
254	246	MS0101-254 246/7				
276	296	MS0101-276 296/7				
296	296	7	MS0101-296 296/7			
			346	346/7		
			396	396/7		
			446	446/7		
			254	246	MS0101-254 246/7	
			276	296	MS0101-276 296/7	
			296	346	MS0101-296 296/7	
			346	346	MS0101-346 346/7	
346	346	7	396/7			
			446/7			
			496/7			
			546/7			
			396	396	MS0101-346 396/7	
			446	446/7		
			496	496/7		
			546	546/7		
396	396	7	546/7			
			496	496/7		
			546	546/7		
			496	496/7		
			496	496/7		
			296	296	MS0101-496 546/7	
			296	296	MS0101-296 296/8	
			346	346/8		
206	156	8	396/8			
			446/8			
			496/8			
			546/8			
			296	296	MS0101-296 296/8	
			346	346/8		
			396	396/8		
			446	446/8		
218	246	8	496/8			
			546/8			



MS0101

320 N/mm²

Прочность на сжатие:

Compressive strength:

 23°C 320 N/mm²

 200°C 70 N/mm²

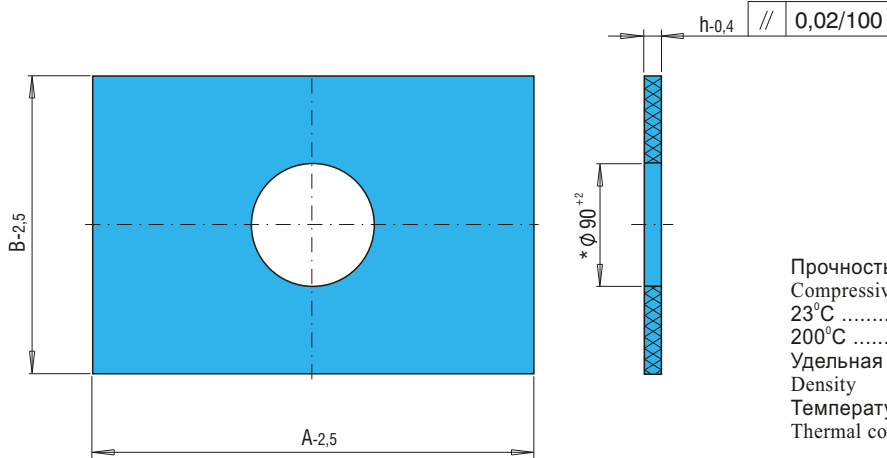
 Удельная масса 1,35 g/cm³

Density

Температурный коэффициент: 0,12 W/m K

Thermal conductivity

B	A	h	Ном.Кат.	B	A	h	Ном.Кат.	B	A	h	Ном.Кат.
296	596	8	MS0101-296 596/8	596	996	8	MS0101-596 996/8	396	796	8,5	MS0101-396 796/8,5
	646		646/8	646	646		MS0101-646 646/8		896		896/8,5
	696		696/8	696	696		696/8		446		446
346	346	8	MS0101-346 346/8	796	796/8	8	796/8	496	496	8,5	496/8,5
	396		396/8	896	896/8		546	546/8,5			
	446		446/8	996	996/8		596	596/8,5			
	496		496/8	696	696		MS0101-696 696/8	696	696/8,5		
	546		546/8		746		746/8	796	796/8,5		
	596		596/8	796	796/8		896	896/8,5			
	646		646/8	896	896/8		496	496	MS0101-496 496/8,5		
	696		696/8	996	996/8			546	546/8,5		
	796		796/8	746	796		MS0101-746 796/8	596	596/8,5		
	396		396		896		896/8	696	696/8,5		
446		446/8	996	996/8	796	796/8,5					
496		496/8	796	796	MS0101-796 796/8	896	896/8,5				
546		546/8		846	846/8	996	996/8,5				
596		596/8	896	896/8	546	546	MS0101-546 546/8,5				
646		646/8	996	996/8		596	596/8,5				
446	446	8	MS0101-446 446/8	846	896	MS0101-846 896/8	646	646/8,5			
	496		496/8		996	996/8	696	696/8,5			
	546		546/8	246	496	8,5	MS0101-246 496/8,5	796	796/8,5		
	596		596/8		296	296	MS0101-296 296/8,5	896	896/8,5		
	646		646/8	346		346/8,5	996	996/8,5			
	696		696/8	396	396/8,5	596	596	MS0101-596 596/8,5			
	796		796/8	446	446/8,5		696	696/8,5			
	496		496	8	MS0101-496 496/8	496	496/8,5	8,5	496/8,5	796	796/8,5
546		546/8	546		546/8,5	896	896/8,5				
596		596/8	596		596/8,5	996	996/8,5				
646		646/8	696		696/8,5	646	596		MS0101-646 596/8,5		
696		696/8	796		796/8,5		696		696/8,5		
796		796/8	346		346	MS0101-346 346/8,5	796		796/8,5		
546	546	396		396/8,5	896	896/8,5					
	596	546	546/8,5	996	996/8,5						
	646	596	596/8,5	696	696	MS0101-696 696/8,5					
	696	646	646/8,5		796	796/8,5					
	796	696	696/8,5	896	896/8,5						
596	596	8	MS0101-596 596/8	796	796/8,5	8,5	796/8,5	996	996/8,5		
	646		646/8	396	396		MS0101-396 396/8,5	796	796/8,5		
	696		696/8		446		446/8,5	796	796	MS0101-796 796/8,5	
	796		796/8	496	496/8,5		896		896/8,5		
	896		896/8	546	546/8,5		896	896	MS0101-896 896/8,5		
		596	596/8,5	996	996/8,5						
		696	696/8,5								



MS01011

320 N/mm²

Прочность на сжатие:

Compressive strength:

 23°C 320 N/mm²

 200°C 70 N/mm²

 Удельная масса 1,35 g/cm³

Density

Температурный коэффициент: 0,12 W/m K

Thermal conductivity

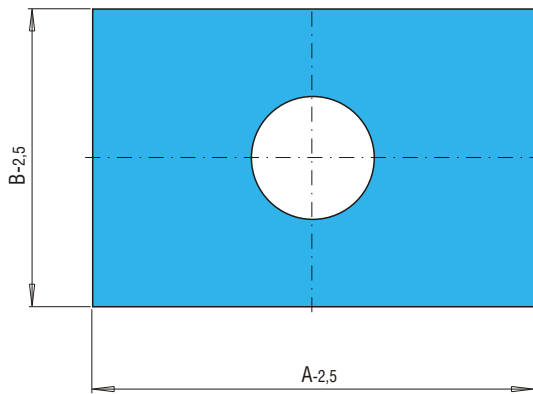
* - плиты для размеров 95x95 мм и 100x130 мм имеют отверстия с диаметром 22 мм

* - holes diameters 22mm for plates with sizes 95x95mm and 100x130mm

B	A	h	Ном.Кат.	
95*	95*	3	MS01011-095 095/3	
100*	130*		MS01011-100 130/3	
156	156		MS01011-156 156/3	
	196		196/3	
	246		246/3	
	296		296/3	
	396		396/3	
190	246		MS01011-190 246/3	
	296		296/3	
196	196		MS01011-196 196/3	
	246	246/3		
	296	296/3		
	346	346/3		
206	156	MS01011-206 156/3		
	196	196/3		
218	246	MS01011-218 246/3		
	296	296/3		
246	246	MS01011-246 246/3		
	296	296/3		
254	246	MS01011-254 246/3		
	296	296/3		
276	246	MS01011-276 246/3		
	296	296/3		
296	296	MS01011-296 296/3		
95*	95*	5	MS01011-095 095/5	
100*	130*		MS01011-100 130/5	
156	156		MS01011-156 156/5	
	196		196/5	
	246		246/5	
	296		296/5	
	396		396/5	
190	246		MS01011-190 246/5	
	296		296/5	
	196		196	MS01011-196 196/5
			246	246/5
			296	296/5
346			346/5	
396			396/5	
206	156		MS01011-206 156/5	
	196		196/5	
	218		246	MS01011-218 246/5
			296	296/5
			246	246
296				296/5
254				246
	296			296/5
	276			246
			296	296/5
			296	296
346				346/5
396				396/5
446	446/5			
496	496/5			

B	A	h	Ном.Кат.		
246	246	5	MS01011-246 246/5		
			296/5		
			346/5		
			396/5		
			446/5		
	496/5				
	254		246	MS01011-254 246/5	
				MS01011-276 246/5	
	296		296	MS01011-296 296/5	
				346/5	
396/5					
446/5					
496/5					
346	346	MS01011-346 346/5			
		396/5			
		446/5			
		496/5			
		546/5			
396	396	MS01011-396 396/5			
		446/5			
		496/5			
		126	156	MS01011-126 156/6	
				246/6	
156	156		MS01011-156 156/6		
			196/6		
			206/6		
196	246	246/6			
		296/6			
		346/6			
		396/6			
		446/6			
	216	246	MS01011-216 246/6		
			296/6		
			156	156	MS01011-156 156/6
					196/6
					206/6
246/6					
296/6					
196	196	MS01011-196 196/6			
		206/6			
		246/6			
		296/6			
		346/6			
246	246	MS01011-246 246/6			
		296/6			
		346/6			
		396/6			
		446/6			

B	A	h	Ном.Кат.			
216	396	6	MS01011-216 396/6			
			246	MS01011-246 246/6		
				266/6		
				296/6		
				346/6		
	396/6					
	254		246	MS01011-254 246/5		
				MS01011-276 246/5		
				MS01011-296 296/5		
				346/5		
396/5						
266	296	7	MS01011-266 296/6			
			196	MS01011-196 296/7		
				346/7		
				396/7		
				446/7		
	218			396	MS01011-218 396/7	
	246		246	MS01011-246 246/7		
				296/7		
				346/7		
				396/7		
446/7						
254	246	MS01011-254 246/7				
		276	296	MS01011-276 296/7		
				296	296	MS01011-296 296/7
						346/7
						396/7
446/7						
346	346	MS01011-346 346/7				
		396/7				
		446/7				
		496/7				
		546/7				
396	396	MS01011-396 396/7				
		446/7				
		496/7				
		546/7				
		496	496	MS01011-496 546/7		
296	296	8	MS01011-296 296/8			
			346	346/8		
				396	396/8	
					446	446/8
						496
	546					

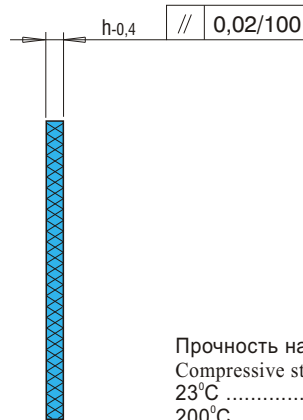
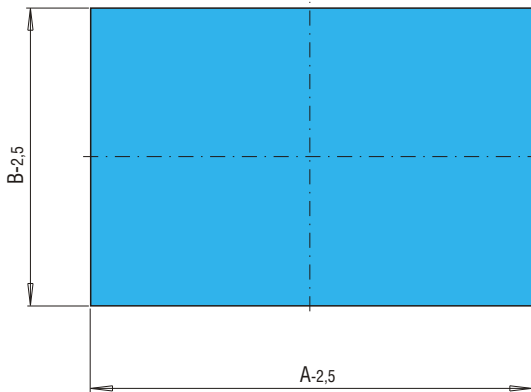


MS01011

320 N/mm²

Прочность на сжатие:
Compressive strength:
23°C 320 N/mm²
200°C 70 N/mm²
Удельная масса 1,35 g/cm³
Density
Температурный коэффициент: 0,12 W/m K
Thermal conductivity

B	A	h	Ном.Кат.	B	A	h	Ном.Кат.	B	A	h	Ном.Кат.
296	596	8	MS01011-296 596/8	646	646	8	MS01011-646 646/8	546	546	8,5	MS01011-546 546/8,5
	646		696/8		696/8		596		596/8,5		
	696		796/8		796/8		646		646/8,5		
346	346		MS01011-346 346/8	246	496	8,5	MS01011-246 496/8,5	696	696		696/8,5
	396		396/8	296	296		MS01011-296 296/8,5	796	796/8,5		
	446		446/8		346		346/8,5	896	896/8,5		
	496		496/8	396	396/8,5		996	996/8,5			
	546		546/8	446	446/8,5		596	596	MS01011-596 596/8,5		
	596		596/8	496	496/8,5			696	696/8,5		
	646		646/8	546	546/8,5			796	796/8,5		
	696		696/8	596	596/8,5			896	896/8,5		
	796		796/8	696	696/8,5			996	996/8,5		
	396		396		MS01011-396 396/8		346	346			MS01011-346 346/8,5
446		446/8	396		396/8,5	696		696/8,5			
496		496/8	446		446/8,5	796		796/8,5			
546		546/8	496		496/8,5	896		896/8,5			
596		596/8	546		546/8,5	996		996/8,5			
646		646/8	596		596/8,5	696		696		MS01011-696 696/8,5	
696		696/8	696		696/8,5			796		796/8,5	
796		796/8	796		796/8,5			896		896/8,5	
		896	896/8,5	996	996/8,5						
446	446		MS01011-446 446/8	396	396		MS01011-396 396/8,5	796	796		MS01011-796 796/8,5
	496		496/8		446		446/8,5		896		896/8,5
	546		546/8		496		496/8,5	996	996/8,5		
	596		596/8		546		546/8,5	896	896		MS01011-896 896/8,5
	646		646/8		596		596/8,5		996		996/8,5
	696		696/8		696		696/8,5				
	796		796/8		796		796/8,5				
496	496		MS01011-496 496/8	446	446		MS01011-446 446/8,5				
	546		546/8		496		496/8,5				
	596		596/8		546		546/8,5				
	646		646/8		596		596/8,5				
	696		696/8		696		696/8,5				
	796		796/8		796		796/8,5				
546	546		MS01011-546 546/8	496	496		MS01011-496 496/8,5				
	596		596/8		546		546/8,5				
	646		646/8		596		596/8,5				
	696		696/8		696		696/8,5				
	796		796/8		796		796/8,5				
596	596		MS01011-596 596/8		696		696/8,5				
	646		646/8		796		796/8,5				
	696		696/8		896		896/8,5				
	796		796/8		996		996/8,5				



MS0102

600 N/mm²

Прочность на сжатие:

Compressive strength:

23°C 600 N/mm²

200°C 280 N/mm²

Удельная масса 2,00 g/cm³

Density

Температурный коэффициент: 0,30 W/m K

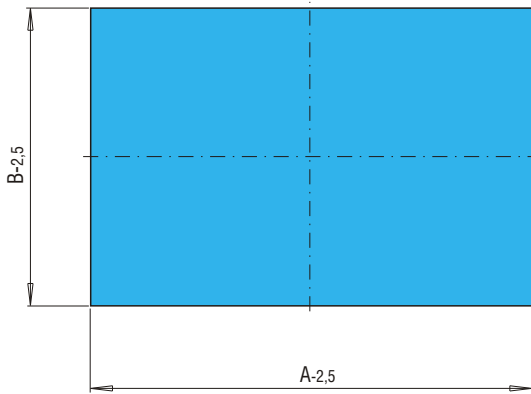
Thermal conductivity

B	A	h	Ном.Кат.
95	95	3	MS0102-095 095/3
100	130		MS0102-100 130/3
156	156		MS0102-156 156/3
	196		196/3
	246		246/3
190		MS0102-190 246/3	
196	196	MS0102-196 196/3	
	246	246/3	
206	156	MS0102-206 156/3	
	196	196/3	
95	95	5	MS0102-095 095/5
100	130		MS0102-100 130/5
156	156		MS0102-156 156/5
	196		196/5
	246		246/5
	296		296/5
	396		396/5
190	246		MS0102-190 246/5
	296		296/5
196	196		MS0102-196 196/5
	246		246/5
	296		296/5
	346		346/5
	396		396/5
206	156		MS0102-206 156/5
	196	196/5	
218	246	MS0102-218 246/5	
	296	296/5	
246	246	MS0102-246 246/5	
	296	296/5	
	346	346/5	
	396	396/5	
	254	246	MS0102-254 246/5
276		MS0102-276 246/5	
126	156	6	MS0102-126 156/6
	246		246/6
	156		MS0102-156 156/6
156	196	196/6	
	206	206/6	

B	A	h	Ном.Кат.	
156	246	6	MS0102-156 246/6	
	296		296/6	
	346		346/6	
	396		396/6	
	446		446/6	
196	196	MS0102-196 196/6		
	206	206/6		
	246	246/6		
	296	296/6		
	346	346/6		
	396	396/6		
	446	446/6		
216	246	MS0102-216 246/6		
	296	296/6		
	396	396/6		
	496	496/6		
	246	MS0102-246 246/6		
246	266	266/6		
	296	296/6		
	346	346/6		
	396	396/6		
	446	446/6		
	496	496/6		
	546	546/6		
	596	596/6		
	266	296	MS0102-266 296/6	
	196	346	7	MS0102-196 296/7
396		396/7		
446		446/7		
218		396		MS0102-218 396/7
246		246		MS0102-246 246/7
254	296	296/7		
	346	346/7		
	396	396/7		
	446	446/7		
	254	246	MS0102-254 246/7	
276	296	MS0102-276 296/7		

B	A	h	Ном.Кат.
296	296	7	MS0102-296 296/7
	346		346/7
	396		396/7
	446		446/7
	346		MS0102-346 346/7
346	396	396/7	
	446	446/7	
	496	496/7	
	546	546/7	
	396	MS0102-396 396/7	
396	446	446/7	
	496	496/7	
	546	546/7	
	496	MS0102-496 546/7	
	296	296	8
346		346/8	
396		396/8	
446		446/8	
496		496/8	
546		546/8	
596		596/8	
646		646/8	
696		696/8	
346		MS0102-346 346/8	
396	396	396/8	
	446	446/8	
	496	496/8	
	546	546/8	
	596	596/8	
	646	646/8	
	696	696/8	
	796	796/8	
	396	MS0102-396 396/8	
	396	446	446/8
496		496/8	
546		546/8	
596		596/8	
646		646/8	

MS0102

600 N/mm²


Прочность на сжатие:

Compressive strength:

 24°C 600 N/mm²

 200°C 330 N/mm²²

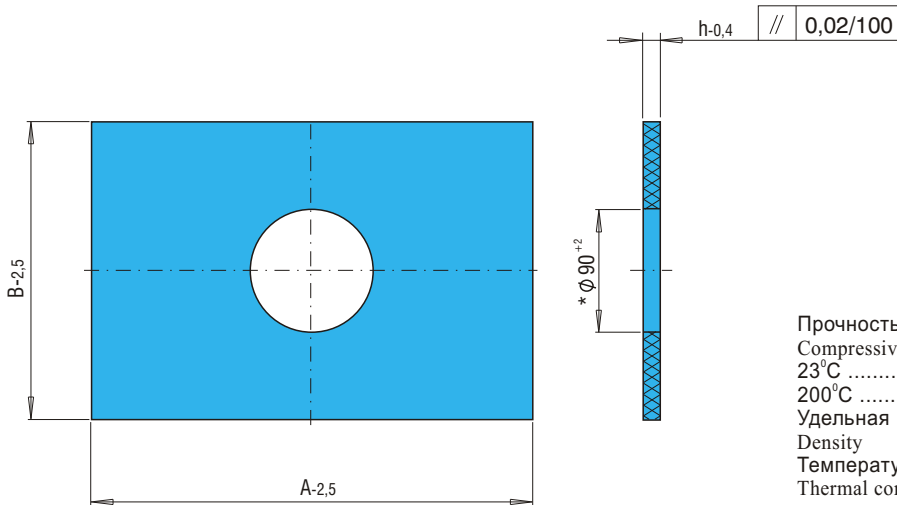
 Удельная масса 2,0 g/cm³

Density

Температурный коэффициент: 0,30 W/m K

Thermal conductivity

B	A	h	Ном.Кат.	B	A	h	Ном.Кат.	B	A	h	Ном.Кат.				
396	696	8	MS0102-396 696/8	746	996	8	MS0102-746 996/8	446	896	8,5	MS0102-446 896/8,5				
	796		796/8	796	796		MS0102-796 796/8	496	496		MS0102-496 496/8,5				
446	446	8	MS0102-446 446/8	846	846	8,5	846/8	546	546	8,5	546/8,5				
	496		496/8	896	896/8		596	596/8,5							
	546		546/8	996	996/8		696	696/8,5							
	596		596/8	846	896		796	796/8,5							
	646		646/8	996	996/8		896	896/8,5							
	696		696/8	246	496		996	996/8,5							
	796		796/8	296	296		546	546/8,5							
496	496	8	MS0102-496 496/8	346	346	8,5	MS0102-346 346/8,5	546	546	8,5	MS0102-546 546/8,5				
	546		546/8	396	396/8,5		596	596/8,5							
	596		596/8	446	446/8,5		646	646/8,5							
	646		646/8	496	496/8,5		696	696/8,5							
	696		696/8	546	546/8,5		796	796/8,5							
	796		796/8	596	596/8,5		896	896/8,5							
546	546	8	MS0102-546 546/8	696	696/8,5	8,5	MS0102-596 596/8,5	596	596	8,5	MS0102-596 596/8,5				
	596		596/8	346	346		696	696/8,5							
	646		646/8	396	396/8,5		796	796/8,5							
	696		696/8	446	446/8,5		896	896/8,5							
	796		796/8	496	496/8,5		996	996/8,5							
596	596	8	MS0102-596 596/8	546	546/8,5	8,5	MS0102-646 596/8,5	646	596	8,5	MS0102-646 596/8,5				
	646		646/8	596	596/8,5		696	696/8,5							
	696		696/8	696	696/8,5		796	796/8,5							
	796		796/8	796	796/8,5		896	896/8,5							
	896		896/8	896	896/8,5		996	996/8,5							
	996		996/8	396	396		596	596/8,5							
	646		646	8	MS0102-646 646/8		446	446/8,5	8,5		MS0102-396 396/8,5	696	696	8,5	MS0102-696 696/8,5
			696		696/8		496	496/8,5			446	446/8,5			
796		796/8	546		546/8,5	496	496/8,5								
896		896/8	596		596/8,5	546	546/8,5								
996		996/8	696		696/8,5	596	596/8,5								
696		696	8		MS0102-696 696/8	796	796/8,5	8,5		MS0102-796 796/8,5	796	796	8,5		MS0102-796 796/8,5
	746	746/8		896	896/8,5	896	896/8,5								
	796	796/8		896	896/8,5	996	996/8,5								
	896	896/8		896	896/8,5	896	896/8,5								
	996	996/8		896	896/8,5	896	896/8,5								
746	796	8	MS0102-746 796/8	796	796/8,5	8,5	MS0102-896 896/8,5	896	896	8,5	MS0102-896 896/8,5				
	896		896/8	446	446		896	896/8,5							
	896		446	446/8,5	496		496/8,5	996	996/8,5						
			496	496/8,5	546		546/8,5	996	996/8,5						
896	546	8	546/8,5	596	596/8,5	8,5	596/8,5	996	996/8,5	8,5	996/8,5				
	596		596/8,5	696	696/8,5		996	996/8,5							
896	696	8	696/8,5	796	796/8,5	8,5	796/8,5	996	996/8,5	8,5	996/8,5				
	796		796/8,5	796	796/8,5		996	996/8,5							



MS01021

600 N/mm²

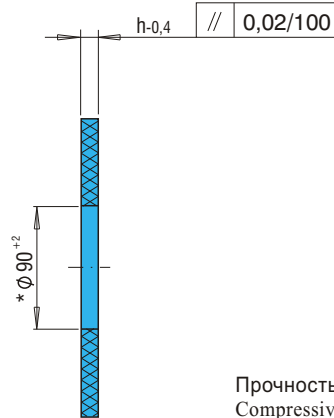
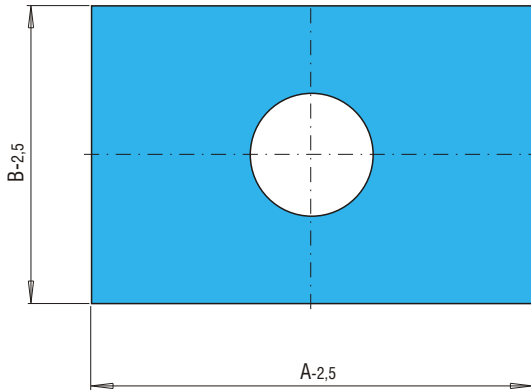
Прочность на сжатие:
Compressive strength:

23°C	600 N/mm ²
200°C	280 N/mm ²
Удельная масса	2,00 g/cm ³
Density	
Температурный коэффициент:	0,30 W/m K
Thermal conductivity	

* - плиты для размеров 95x95 мм и 100x130 мм имеют отверстия с диаметром 22 мм

* - holes diameters 22mm for plates with sizes 95x95mm and 100x130mm

B	A	h	Ном.Кат.	B	A	h	Ном.Кат.	B	A	h	Ном.Кат.
95*	95*	3	MS01021-095 095/3	156	246	6	MS01021-156 246/6	296	296	7	MS01021-296 296/7
100*	130*		MS01021-100 130/3		296/6		346/7				
156	156		MS01021-156 156/3		346/6		396/7				
	196		196/3		396/6		446/7				
	246		246/3		446/6		MS01021-346 346/7				
190	196		MS01021-190 246/3	MS01021-196 196/6	396	396/7					
	246		246/3	206/6	446	446/7					
196	196		MS01021-196 196/3	246/6	496	496/7					
	246		246/3	296/6	546	546/7					
206	156		MS01021-206 156/3	346/6	396	396	MS01021-396 396/7				
	196	196/3	396/6	446		446/7					
95*	95*	5	MS01021-095 095/5	496		496/7					
	100*		130*	MS01021-100 130/5	496/6	546/7					
			156	156	MS01021-156 156/5	MS01021-216 246/6	496	MS01021-496 546/7			
				196	196/5	296/6			296	296	8
				246	246/5	396/6	346	346/8			
296	296/5		496/6	396	396/8						
190	246		MS01021-190 246/5	MS01021-246 246/6	446	446/8					
	296		296/5	266/6	496	496/8					
196	196		MS01021-196 196/5	296/6	546	546/8					
	246		246/5	346/6	596	596/8					
	296	296/5	396/6	646	646/8						
	346	346/5	496/6	696	696/8						
	206	156	MS01021-206 156/5	546/6	346	346	MS01021-346 346/8				
196		196/5	596/6	396		396/8					
218		246	MS01021-218 246/5	266		296	MS01021-266 296/6	446	446/8		
	296	296/5	196	7	MS01021-196 296/7	496	496/8				
	246	246			MS01021-246 246/5	346	346/7	546	546/8		
		296			296/5	396	396/7	596	596/8		
		346			346/5	446	446/7	646	646/8		
396		396/5			496	496/6	696	696/8			
254	246	MS01021-254 246/5	546	546/6	246	246	MS01021-246 246/7				
	276	MS01021-276 246/5	596	596/6		296	296/7				
126	156	6	MS01021-126 156/6	346	346/7	396	396	MS01021-396 396/8			
	246		246/6	396	396/7		446	446/8			
	156		156	MS01021-156 156/6	446		446/7	546	546/8		
			196	196/6	496		496/7	596	596/8		
206	206/6	MS01021-206 156/6	546	546/7	646	646/8					



MS01021

600 N/mm²

Прочность на сжатие:

Compressive strength:

 23°C 600 N/mm²

 200°C 280 N/mm²

 Удельная масса 2,00 g/cm³

Density

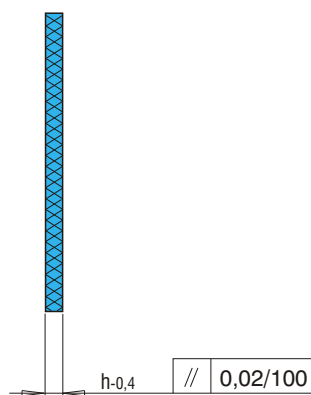
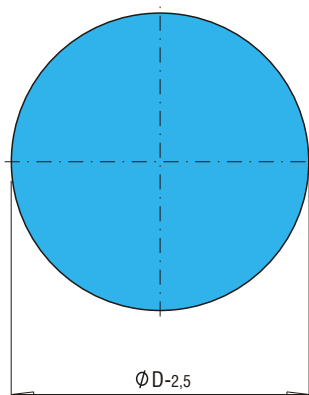
Температурный коэффициент: 0,30 W/m K

Thermal conductivity

B	A	h	Ном.Кат.	B	A	h	Ном.Кат.	B	A	h	Ном.Кат.
396	696	8	MS01021-396 696/8	346	446	8,5	MS01021-346 446/8,5	596	896	8,5	MS01021-596 896/8,5
	796		796/8		496		496/8,5		996		996/8,5
446	446		MS01021-446 446/8	546	546/8,5		646	596	MS01021-646 596/8,5		
	496		496/8	596	596/8,5			696	696/8,5		
	546		546/8	696	696/8,5			796	796/8,5		
	596		596/8	796	796/8,5			896	896/8,5		
	646		646/8	396	396			MS01021-396 396/8,5	996		996/8,5
	696		696/8		446			446/8,5	696		696
796	796/8		496	496/8,5	796		796/8,5				
496	496		MS01021-496 496/8	546	546/8,5		896	896/8,5			
	546		546/8	596	596/8,5		996	996/8,5			
	596		596/8	696	696/8,5		796	796			MS01021-796 796/8,5
	646	646/8	796	796/8,5	896	896/8,5					
	696	696/8	896	896/8,5	996	996/8,5					
	796	796/8	446	446	MS01021-446 446/8,5	896		896	MS01021-896 896/8,5		
546	546/8	496		496/8,5							
596	596/8	546		546/8,5							
646	646/8	596		596/8,5							
696	696/8	696		696/8,5							
796	796/8	796		796/8,5							
596	596	MS01021-596 596/8	896	896/8,5							
	646	646/8	496	496				MS01021-496 496/8,5			
	696	696/8		546				546/8,5			
	796	796/8		596				596/8,5			
	646	646		MS01021-646 646/8				696	696/8,5		
		696		696/8				796	796/8,5		
796		796/8		896	896/8,5						
246		496	8,5	MS01021-246 496/8,5	996	996/8,5					
		296		296	MS01021-296 296/8,5	546			546	MS01021-546 546/8,5	
				346	346/8,5				596	596/8,5	
	396			396/8,5	646				646/8,5		
	446			446/8,5	696				696/8,5		
	496			496/8,5	796				796/8,5		
546	546/8,5			896	896/8,5						
596	596/8,5	996		996/8,5							
696	696/8,5	596		596	MS01021-596 596/8,5						
346	346			MS01021-346 346/8,5	696	696/8,5					
	396			396/8,5	796	796/8,5					

MS0103

600 N/mm²

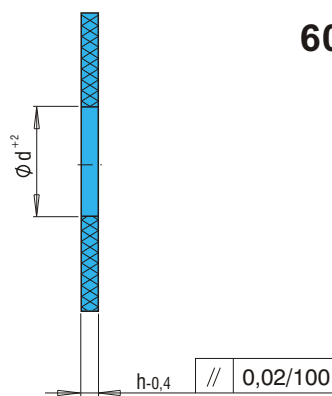
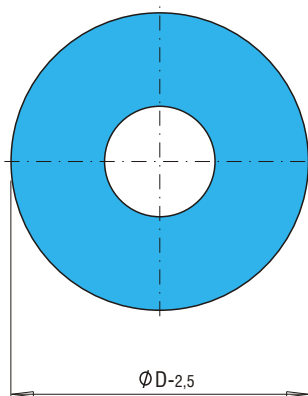


Прочность на сжатие:
Compressive strength:
23°C 600 N/mm²
200°C 280 N/mm²
Удельная масса 2,00 g/cm³
Density
Температурный коэффициент: 0,30 W/m K
Thermal conductivity

D	h	Ном.Кар.
95	3	MS0103-095/3
116		MS0103-116/3
156		MS0103-156/3
196	5	MS0103-156/5
246		MS0103-196/5
296		MS0103-246/5
344		MS0103-296/5
344	7	MS0103-344/7

MS01031

600 N/mm²



Прочность на сжатие:
Compressive strength:
23°C 600 N/mm²
200°C 280 N/mm²
Удельная масса 2,00 g/cm³
Density
Температурный коэффициент: 0,30 W/m K
Thermal conductivity

D	d	h	Ном.Кар.
95	22	3	MS01031-095 22/3
156	90		MS01031-156 90/3
196	90	5	MS01031-156 90/5
246			MS01031-196 90/5
296			MS01031-246 90/5
344			MS01031-296 90/5
344		7	MS01031-344 90/7

