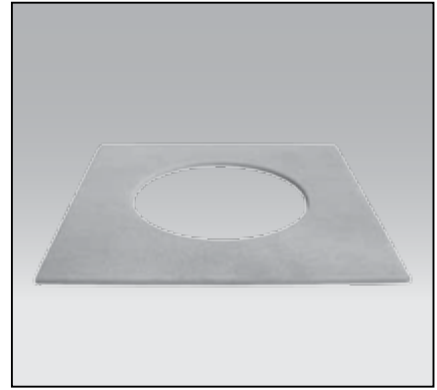
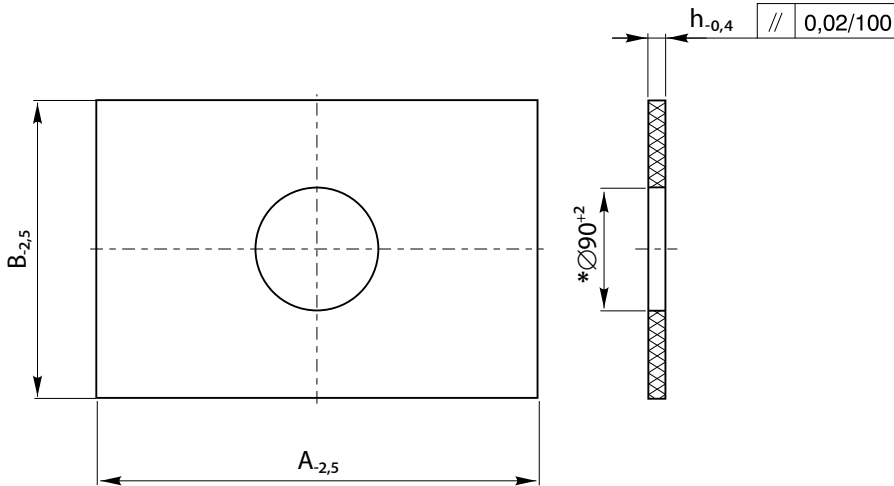


# PID

## PŁYTA IZOLACYJNA 600 N/mm<sup>2</sup> INSULATING PLATE 600 N/mm<sup>2</sup>



Maksymalna temperatura robocza: .... 240 °C  
Maximum service temperature

Absorpcja wody: ..... 0,05 %/24 h  
Water absorption

Gęstość: ..... 2,0 g/cm<sup>3</sup>  
Density

Współcz. przewodnictwa cieplnego: .. 0,22 W/m K  
Thermal conductivity

\* - płyty o wymiarach 95×95 mm i 100×130 mm posiadają otwory Ø22 mm  
\* - holes Ø22 mm for plates with sizes 95×95 mm and 100×130 mm

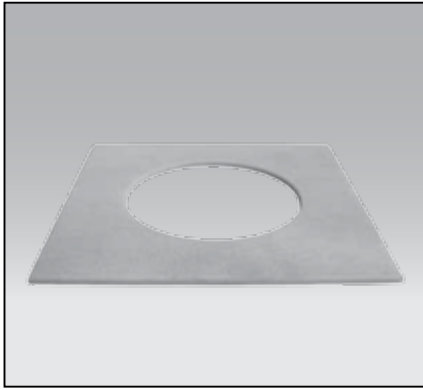
B	A	h	Nr kat. / Item no.
95*	95*	3	PID-095 095/3
100*	130*		PID-100 130/3
156	156		PID-156 156/3
	196		PID-156 196/3
	246		PID-156 246/3
190	246	PID-190 246/3	
196	196	PID-196 196/3	
	246	PID-196 246/3	
206	156	PID-206 156/3	
	196	PID-206 196/3	
95*	95*	5	PID-095 095/5
100*	130*		PID-100 130/5
156	156		PID-156 156/5
	196		PID-156 196/5
	246		PID-156 246/5
	296		PID-156 296/5
	396		PID-156 396/5
190	246		PID-190 246/5
	296		PID-190 296/5
196	196		PID-196 196/5
	246		PID-196 246/5
	296		PID-196 296/5
	346		PID-196 346/5
206	156		PID-206 156/5
	196		PID-206 196/5
218	246	PID-218 246/5	
	296	PID-218 296/5	
246	246	PID-246 246/5	
	296	PID-246 296/5	
	346	PID-246 346/5	
	396	PID-246 396/5	
254	246	PID-254 246/5	
276	246	PID-276 246/5	
126	156	PID-126 156/6	
	246	PID-126 246/6	
156	156	PID-156 156/6	
	196	PID-156 196/6	

B	A	h	Nr kat. / Item no.
156	206	6	PID-156 206/6
	246		PID-156 246/6
	296		PID-156 296/6
	346		PID-156 346/6
	396		PID-156 396/6
196	446	PID-156 446/6	
	196	PID-196 196/6	
	206	PID-196 206/6	
	246	PID-196 246/6	
	296	PID-196 296/6	
216	346	PID-196 346/6	
	396	PID-196 396/6	
	446	PID-196 446/6	
	496	PID-196 496/6	
	246	PID-216 246/6	
246	296	PID-216 296/6	
	396	PID-216 396/6	
	246	PID-246 246/6	
	266	PID-246 266/6	
	296	PID-246 296/6	
	346	PID-246 346/6	
	396	PID-246 396/6	
266	446	PID-246 446/6	
	496	PID-246 496/6	
	546	PID-246 546/6	
	596	PID-246 596/6	
	296	PID-266 296/6	
196	296	7	PID-196 296/7
	346		PID-196 346/7
	396		PID-196 396/7
	446		PID-196 446/7
218	396	PID-218 396/7	
	246	PID-246 246/7	
	296	PID-246 296/7	
	346	PID-246 346/7	
246	396	PID-246 396/7	
	446	PID-246 446/7	
	396	PID-246 396/7	
	446	PID-246 446/7	

B	A	h	Nr kat. / Item no.
254	246	7	PID-254 246/7
276	296		PID-276 296/7
296	296		PID-296 296/7
	346		PID-296 346/7
	396		PID-296 396/7
	446		PID-296 446/7
346	346		PID-346 346/7
	396		PID-346 396/7
	446		PID-346 446/7
	496		PID-346 496/7
396	546	PID-346 546/7	
	396	PID-396 396/7	
	446	PID-396 446/7	
	496	PID-396 496/7	
496	546	PID-496 546/7	
296	296	8	PID-296 296/8
	346		PID-296 346/8
	396		PID-296 396/8
	446		PID-296 446/8
	496		PID-296 496/8
	546		PID-296 546/8
	596		PID-296 596/8
	646		PID-296 646/8
	696		PID-296 696/8
	346		PID-346 346/8
396	PID-346 396/8		
346	446	PID-346 446/8	
	496	PID-346 496/8	
	546	PID-346 546/8	
	596	PID-346 596/8	
	646	PID-346 646/8	
396	696	PID-346 696/8	
	796	PID-346 796/8	
	396	PID-396 396/8	
	446	PID-396 446/8	
496	PID-396 496/8		

**PLYTA IZOLACYJNA 600 N/mm<sup>2</sup>**  
**INSULATING PLATE 600 N/mm<sup>2</sup>**

**PID**

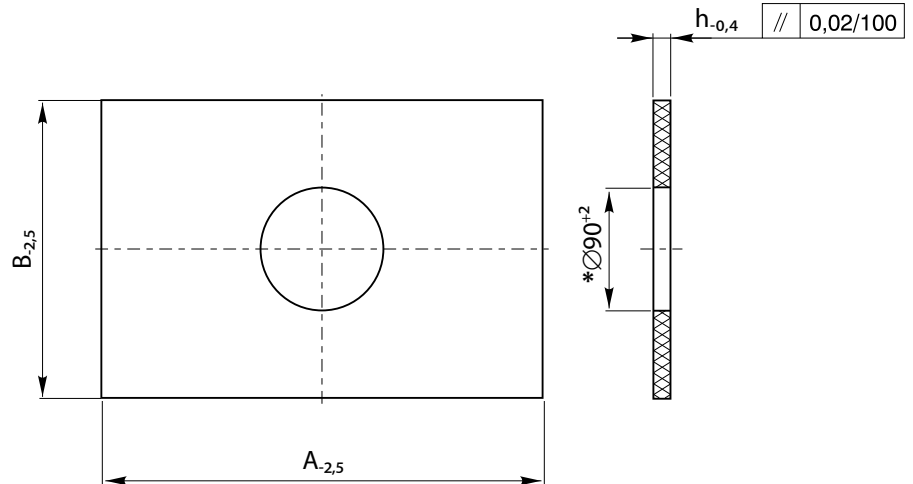


Maksymalna temperatura robocza: .... 240 °C  
 Maximum service temperature

Absorpcja wody: ..... 0,05 %/24 h  
 Water absorption

Gęstość: ..... 2,0 g/cm<sup>3</sup>  
 Density

Współcz. przewodnictwa cieplnego: .. 0,22 W/m K  
 Thermal conductivity



B	A	h	Nr kat. / Item no.
396	546	8	PID-396 546/8
	596		PID-396 596/8
	646		PID-396 646/8
	696		PID-396 696/8
	796		PID-396 796/8
446	446		PID-446 446/8
	496		PID-446 496/8
	546		PID-446 546/8
	596		PID-446 596/8
	646		PID-446 646/8
	696		PID-446 696/8
496	496		PID-496 496/8
	546		PID-496 546/8
	596		PID-496 596/8
	646		PID-496 646/8
	696	PID-496 696/8	
	796	PID-496 796/8	
546	546	PID-546 546/8	
	596	PID-546 596/8	
	646	PID-546 646/8	
	696	PID-546 696/8	
	796	PID-546 796/8	
596	596	PID-596 596/8	
	646	PID-596 646/8	
	696	PID-596 696/8	
646	646	PID-646 646/8	
	696	PID-646 696/8	
	796	PID-646 796/8	
246	496	PID-246 496/8,5	
296	296	PID-296 296/8,5	
	346	PID-296 346/8,5	
	396	PID-296 396/8,5	
	446	PID-296 446/8,5	
	496	PID-296 496/8,5	
	546	PID-296 546/8,5	
	596	PID-296 596/8,5	

B	A	h	Nr kat. / Item no.
346	696	8,5	PID-346 696/8,5
	346		PID-346 346/8,5
	396		PID-346 396/8,5
	446		PID-346 446/8,5
	496		PID-346 496/8,5
	546		PID-346 546/8,5
	596		PID-346 596/8,5
396	396		PID-396 396/8,5
	446		PID-396 446/8,5
	496		PID-396 496/8,5
	546		PID-396 546/8,5
	596		PID-396 596/8,5
	696		PID-396 696/8,5
446	446		PID-446 446/8,5
	496		PID-446 496/8,5
	546	PID-446 546/8,5	
	596	PID-446 596/8,5	
	696	PID-446 696/8,5	
	796	PID-446 796/8,5	
496	496	PID-496 496/8,5	
	546	PID-496 546/8,5	
	596	PID-496 596/8,5	
	696	PID-496 696/8,5	
	796	PID-496 796/8,5	
	896	PID-496 896/8,5	
546	546	PID-546 546/8,5	
	596	PID-546 596/8,5	
	646	PID-546 646/8,5	
	696	PID-546 696/8,5	
	796	PID-546 796/8,5	
	896	PID-546 896/8,5	

B	A	h	Nr kat. / Item no.
596	596	8,5	PID-596 596/8,5
	696		PID-596 696/8,5
	796		PID-596 796/8,5
	896		PID-596 896/8,5
	996		PID-596 996/8,5
646	596		PID-646 596/8,5
	696		PID-646 696/8,5
	796		PID-646 796/8,5
696	896		PID-646 896/8,5
	996		PID-646 996/8,5
	696		PID-696 696/8,5
	796		PID-696 796/8,5
796	896		PID-696 896/8,5
	996		PID-696 996/8,5
	796		PID-796 796/8,5
896	896	PID-796 896/8,5	
	996	PID-796 996/8,5	
	896	PID-896 896/8,5	
896	896	PID-896 896/8,5	
	996	PID-896 996/8,5	
	996	PID-896 996/8,5	