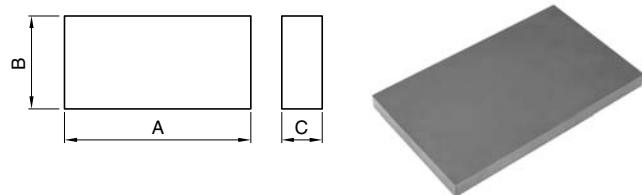


SP Series

SP CORE

CORE SHAPES AND DIMENSIONS/CHARACTERISTICS



PRODUCT IDENTIFICATION

PE22 SP 135 × 65 × 20
 (1) (2) (3) (4) (5)

- (1) Material name
- (2) Shape
- (3) Dimension A
- (4) Dimension B
- (5) Dimension C

Part No.	Dimensions (mm)		
	A	B	C
PE22 SP59×19×5			
PC40 SP59×19×5	59.0±1.0	19.5±0.5	5.0±0.5
PE90 SP59×19×5			
PE22 SP65×10×5			
PC40 SP65×10×5	65.0±1.5	10.0±0.5	5.0±0.5
PE90 SP65×10×5			
PE22 SP79×70×10			
PC40 SP79×70×10	79.0±1.5	70.0±1.5	10.0±0.5
PE90 SP79×70×10			
PE22 SP135×65×20			
PC40 SP135×65×20	135.0±2.5	65.0±1.5	20.0±0.5
PE90 SP135×65×20			
PE22 SP185×110×20*			
PC40 SP185×110×20*	185.0±4.5	110.0±2.0	20.0±0.5
PE90 SP185×110×20*			
PE22 SP255×152×20*			
PC40 SP255×152×20*	255.0±5.0	152.0±3.0	20.0±0.5
PE90 SP255×152×20*			

* SP185×110×20 and SP255×152×20 are both sides grinding machined products.