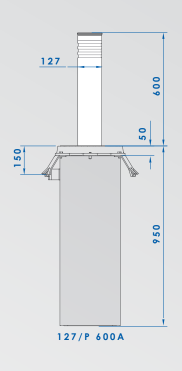
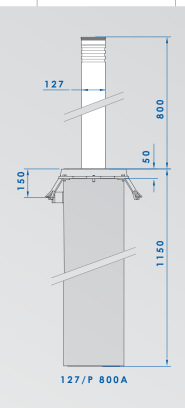
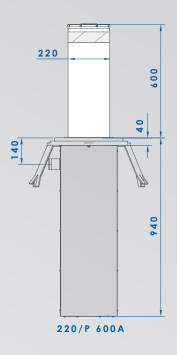
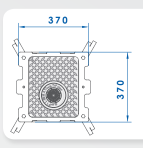
	127/P 600A	127/P 800A	220/P 600A	
MOVING CYLINDER	fe 370 Steel (Iron) — AISI 304 STAINLESS STEEL			
MOVING CYLINDER NOMINAL DIAMETER	127 mm		220 mm	
MOVING CYLINDER HEIGHT	600 mm	800 mm	600 mm	
MOVING CYLINDER FE 370 STEEL THICKNESS	6 mm 4 mm			
MOVING CYLINDER STAINLESS STEEL THICKNESS	AISI 304 :4 mm			
MOVING CYLINDER FE 370 STEEL FINISH	POLYESTER POWDER PAINT – STANDARD GREY ANTHRACITE			
MOVING CYLINDER STAINLESS STEEL FINISH	AS ABOVE, OR BRUSHED			
REFLECTING ADHESIVE STRIP	YES - HEIGHT 23 mm		YES - HEIGHT 55 mm	
RISING SPEED	10 cm/sec		15 cm/sec	
LOWERING SPEED	10 cm/sec ( WITH RELEASE NO 220: 20 cm/sec)		30 cm/sec	
MANUAL EMERGENCY LOWERING	YES (VERSION WITH RELEASE NO 220 = AUTOMATIC LOWERING)			
SAFETY REVERSAL PRESSURE SWITCH	YES			
CONNECTION LINE TO CONTROL UNIT	STANDARD 10 mt (MAXIMUM LENGTH: 80 mt)			
HYDRAULIC PUMP	BUILT-IN INTO THE PILOMAT			
GRADE OF PROTECTION	IP 67			
TYPE OF USE	IINTENSIVE - LIFE AVERAGE 2.000.000 MOVEMENTS - 2.000 MOVEMENTS/DAY			
IMPACT RESISTANCE (WITHOUT DEFORMATION)	30.000 J			
BREAKOUT RESISTANCE	150.000 J			
OPERATING TEMPERATURE	– 40°C + 60°C (FOR LOW TEMPERATURES SEE HEATING RESISTANCE)			
NOMINAL PILOMAT WEIGHT (WITHOUT PIT)	80 kg	90 kg	75 kg	
NOMINAL WEIGHT OF STANDARD PIT, WITH COUNTER- FRAME AND BRACKETS	30 kg	32 kg	34 kg	

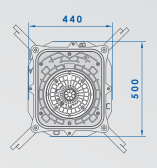






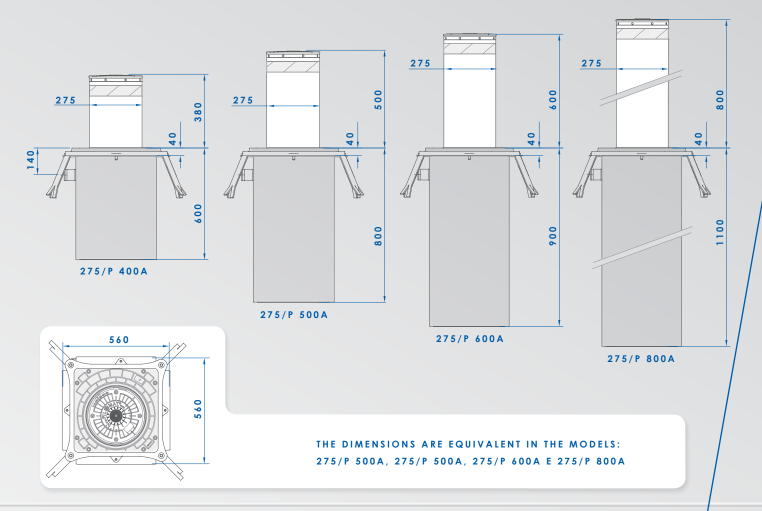


THE DIMENSIONS ARE EQUIVALENT IN THE MODELS: 127/P 600A, 127/P 800A

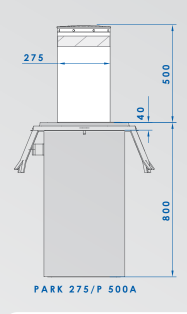


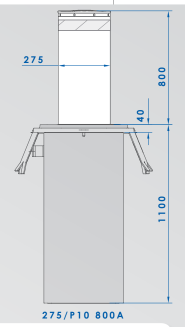
	275/P 400A	275/P 500A	275/P 600A	275/P 800A	
MOVING CYLINDER	AISI 304 STAINLESS STEEL		FE 370 STEEL (IRON) — AISI 304 STAINLESS STEEL		
MOVING CYLINDER NOMINAL DIAMETER	275 mm				
MOVING CYLINDER HEIGHT	380 mm	500 mm	600 mm	800 mm	
MOVING CYLINDER FE 370 STEEL THICKNESS	- 6 mm		nm		
MOVING CYLINDER STAINLESS STEEL THICKNESS	AISI 304 :6 mm - AISI 316:4 mm				
MOVING CYLINDER FE 370 STEEL FINISH				POLYESTER POWDER PAINT STANDARD GREY ANTHRACITE	
MOVING CYLINDER STAINLESS STEEL FINISH	POLYESTER POWDER PAINT - STANDARD GREY ANTHRACITE OR BRUSHED				
OTHER MOVING CYLINDER FINISH	-	RIBS ON CYLINDER SURFACE			
REFLECTING ADHESIVE STRIP	YES - HEIGHT 55 mm				
RISING SPEED	10 cm/sec	15 cm/sec			
LOWERING SPEED	10 cm/sec*	30 cm/sec*			
MANUAL EMERGENCY LOWERING	YES (VERSION WITH RELEASE NO 220 = AUTOMATIC LOWERING)				
SAFETY REVERSAL PRESSURE SWITCH	YES				
CONNECTION LINE TO CONTROL UNIT	STANDARD 10 mt (MAXIMUM LENGTH: 80 mt)				
HYDRAULIC PUMP	BUILT-IN INTO THE PILOMAT				
GRADE OF PROTECTION	IP 67				
TYPE OF USE	IINTENSIVE - LIFE AVERAGE 2.000.000 MOVEMENTS - 2.000 MOVEMENTS/DAY				
IMPACT RESISTANCE (WITHOUT DEFORMATION)	40.000 J				
BREAKOUT RESISTANCE	250.000 J				
OPERATING TEMPERATURE	– 40°C + 60°C (FOR LOW TEMPERATURES SEE HEATING RESISTANCE)				
NOMINAL PILOMAT WEIGHT (WITHOUT PIT)	95 kg	105 kg	114 kg	124 kg	
NOMINAL WEIGHT OF STANDARD PIT, WITH COUNTER- FRAME AND BRACKETS	58 kg	60 kg	62 kg	66 kg	

<sup>\*</sup> WITH RELEASE NO 220: 20 cm/sec



	PARK 275/P 500A	275/P10 800A	
MOVING CYLINDER	AISI 304 STAINLESS STEEL	FE 370 STEEL (IRON) — AISI 304 STAINLESS STEEL	
MOVING CYLINDER NOMINAL DIAMETER	275 mm		
MOVING CYLINDER HEIGHT	500 mm	800 mm	
MOVING CYLINDER FE 370 STEEL THICKNESS	-	10 mm	
MOVING CYLINDER STAINLESS STEEL THICKNESS	6 mm	-	
MOVING CYLINDER FE 370 STEEL FINISH	-	POLYESTER POWDER PAINT STANDARD GREY ANTHRACITE	
MOVING CYLINDER STAINLESS STEEL FINISH	POLYESTER POWDER PAINT - STANDARD GREY ANTHRACITE OR BRUSHED	-	
OTHER MOVING CYLINDER FINISH	RIBS ON CYLINDER SURFACE		
REFLECTING ADHESIVE STRIP	YES - HEIGHT 55 mm		
RISING SPEED	20 cm/sec	15 cm/sec	
LOWERING SPEED	50 cm/sec	30 cm/sec	
MANUAL EMERGENCY LOWERING	YES (VERSION WITH RELEASE NO 220 = AUTOMATIC LOWERING)		
SAFETY REVERSAL PRESSURE SWITCH	YES	YES (EXCLUDABLE)	
CONNECTION LINE TO CONTROL UNIT	STANDARD 10 mt (MAXIMUM LENGTH: 80 mt)		
HYDRAULIC PUMP	BUILT-IN INTO THE PILOMAT		
GRADE OF PROTECTION	IP 67		
TYPE OF USE	IINTENSIVE - LIFE AVERAGE 2.000.000 MOVEMENTS - 2.000 MOVEMENTS/DAY		
IMPACT RESISTANCE (WITHOUT DEFORMATION)	40.000 J		
BREAKOUT RESISTANCE	250.000 J	400.000 J	
OPERATING TEMPERATURE	– 40°C + 60°C (FOR LOW TEMPERATURES SEE HEATING RESISTANCE)		
NOMINAL PILOMAT WEIGHT (WITHOUT PIT)	105 kg	150 kg	
NOMINAL WEIGHT OF STANDARD PIT, WITH COUNTER- FRAME AND BRACKETS	60 kg	66 kg	





560

THE DIMENSIONS ARE EQUIVALENT
IN THE MODELS:
PARK 275/P 500A, 275/P10 800A