



B4030 60

Semiautomatic stations for power supply and utility

Power where and when it's needed - safely

Designed to provide electrical, the Energy feature **semi-automatic movement:** they rise using a key that unlocks the **integrated handle**. Perfect for urban spaces, campsites, marinas, and shopping centers, they combine discreet integration with full functionality.

- Retractable design for maximum order and safety
- For both driving and pedestrian zones (load classes C250)
- Two-sided design for increased usable space
- Custom solutions: electrical sockets.

Smart! Choose Energy B4030 if you're looking for the perfect balance between available space and functionality!



Standard configuration

The standard configuration of our systems is designed to ensure efficiency, safety and ease of management. The configuration includes:

- Tower, device that provides electrical power, water, compressed air and telephone
- Foundation box, an underground structure housing the tower unit.
 WARNING: The sockets are not included. Custom configurations must be approved.



Pilomat S.r.I. Via Zanica 17/P, Grassobbio (BG) Italia pilomat@pilomat.com www.pilomat.com

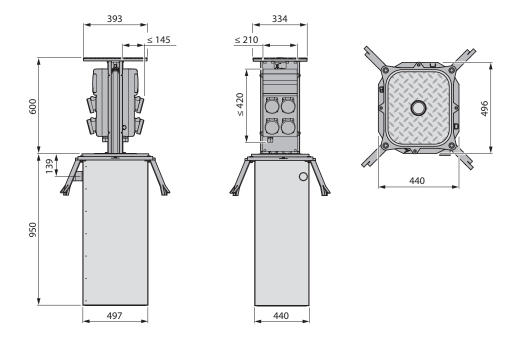




B4030 60

Semiautomatic stations for power supply and utility

	P4000 C0				
	B4030 60				
Dimensions	400 × 300 mm				
Height	600 mm				
Material	S235JR normal steel				
Surface treatment	Anti-corrosion treatment - standard painting: yellow RAL 1021, black cover plate				
Connection lines out of the tower	Standard: 3m (only for orders of tower equipped with sockets)				
Protection category of electrical components	IP 66				
Load class (EN124)	C250				
Infill of cover plate corresponding to the road surface	NO				





Pilomat S.r.I. Via Zanica 17/P, Grassobbio (BG) Italia pilomat@pilomat.com www.pilomat.com





B4030 60

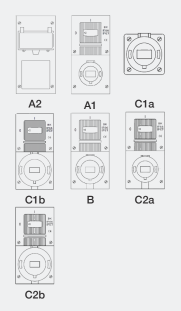
Semiautomatic stations for power supply and utility

Available items Energy B4030

Protective earth socket – 230 V 16 A 1P/N/PE with line protection switch, 1P + N, 6 kA / C 16 A
Socket IEC 309 (CEE blue) – 230 V 16 A 1P/N/PE with line protection switch, 1P + N, 6 kA / C 16 A
Socket IEC 309 (CEE blue) – 230 V 16 A 1P / N / PE with all-pole main switch with line protection switch, 1P + N, 6 kA / C 16 A
Socket IEC 309 (CEE blue) – 230 V 32 A 1P / N / PE with all-pole main switch with line protection switch, 1P + N, 6 kA / C 32 A
Socket IEC 309 (CEE red) – 400 V 16 A 3P/N/PE with line protection switch, 4P, 6 kA / C 16 A
Socket IEC 309 (CEE red) – 400 V 16 A 3P / N / PE with all-pole main switch with line protection switch, 4P, 6 kA / C 16 A
Socket IEC 309 (CEE red) – 400 V 32 A 3P / N / PE with all-pole main switch with line protection switch, 4P, 6 kA / C 32 A

Configuration options

8xA	7xA	6xA	5xA	4xA	4xA	ЗхА	2xA	2xA	1xA
	1xB	2xB	2xB	3xB		3xB	3xB	1xB	3xB
					2xC			2xC	





Pilomat S.r.I. Via Zanica 17/P, Grassobbio (BG) Italia pilomat@pilomat.com www.pilomat.com

