ADDITIONAL OPTIONS		CLASSIC	CITY	CYCLO
		A		
(} 71)	Backrest With integrated PV modules 66W power output	•	•	•
P	Backrest and armrest With integrated PV modules 66W power output	•	•	•
	Flowerpot Soil moisture sensor		•	•
(F)	4 x USB fast chargers Apple fast charging Qualcomm quick charge Samsung adaptive fast charging	•	•	•
	Particulate matter sensors Monitoring PM1, PM2.5 and PM10 with class 1 laser	•	•	•
	Air quality sensors Monitoring NO, NO2 and O3 gases	•	•	•
	Noise sensor Sensor range from 25 dB to 130 dB	•	•	•
	Wi-Fi hotspot system Editable homepage and Wi-Fi name Support SIM or ethernet connectivity	•	•	•
	Seating surface heating system Works during winter days Automatic temperature trigger Requires hybrid module	•	•	•
(tj)	Hybrid module Using grid power for 0/24 operation Designed for long winters without sunlight	•	•	•
	LCD display 19" outdoor LCD display Using grid power for 0/24 operation		•	
	AI/ML LCD display 19" outdoor LCD display Al camera with pedestrian's info		•	











Each Steora bench can be upgraded by a variety of additional options, making every model fully modular and even more advanced.

There are mechanical add-ons, such as smart flowerpot, backrest and armrest, as well as electrical add-ons, such as smart USB chargers, air quality sensors, hybrid module and other.

Every additional option is designed, developed and intensively tested inside Include, ensuring highest reliability and quality even in severe conditions after several years of usage.

Most of the additional options can be integrated into the bench even after the installation process. Any future developed additional options are also going to be compatible with previously installed Steora benches.



