







compact*advanceextreme* Freestyle
Freescale



COMPACT scales MAIN FEATURES

FREESTYLE scales

Configurations for any type of point of sale



	COMPACT CS	COMPACT PLC	COMPACT CSP								
Scale capacity	multirange 12/30 kg - e=2/5 g										
Operator interface	85 mechanical keys display TFT 5.7" risolution 320x240 px with led backlit										
PLU	up to 10000 PLU - 36 PLU direct- 20 operators direct										
Customer display	display TFT 5.7" risolution 320x240 px with led backlit										
Accessories	Basin plate										
Connections	1 USB 2 serial port RS232 1 Ethernet										
Printer	Paper width	ution thermal head 3 ' min: 56mm max: 80mm diameter: 120mm	High resolution thermal head 3 ' Paper width min: 56mm max: 80mm Roll diameter: 95 mm								
Power	230 Vca (+10%-15%) battery backup										

FREESTYLE scales

Configurations for any type of point of sale



	ADVANCE CS	ADVANCE CSP	ADVANCE AS	ADVANCE ASC	ADVANCE PL	ADVANCE PLC						
Scale capacity	multirange 12/30 kg - e=2/5 g											
Operator interface	61 capacitive keys with display 7" TFT touch		100 mechanical key con display 7" TFT touch	S	61 capacitive keys with display 7" TFT touch							
PLU	Number of PLU free 32 direct operators	Number of PLU free 60 direct operators	100 di	ect PLU	Number of PLU free 32 direct operators							
Customer display		7″ o 10.4″ ed backlit	,	<	Monitor 7" o 10.4" with led backlit							
Accessories	Basin plate X Basin plate											
Connections	Ethernet interface for connection to PC or master-slave; 4 USB for firmware update 2 RS232 serial ports for connection to PC, ECR and scanner											
Printer	For labels and receipts of self-adhesive or normal thermal paper. High resolution thermal head 3 ": in vertical or internal position at the base											
	Width max: 80mm roll diam.: 120mm	Width max: 80mm roll diam.: 95mm		Width max: 80mm roll diam.: 120mm		Width max: 80mm roll diam.: 120mm						
Power	230 Vca (+10%-15%)											

FREESTYLE scales

Configurations for any type of point of sale



	EXTREME CS	EXTREME CSP	EXTREME AS	EXTREME ASC	EXTREME PL	EXTREME PLC							
Scale capacity	multirange 12/30 kg - e=2/5 g												
Operator interface	Monitor 10.4" - 800x600 px TFT - 800x600 px TFT - touchscreen 15" - 1024x768 px TFT - touchscreen capacitive touchscreen capacitive												
PLU	number of PLU free												
Customer display	Monitor 7" o 10.4" Monitor 10.4" o 15" with led backlit With led backlit X Monitor 7" o 10.4" o 15" with led backlit												
Accessories	Basin plate X Basin plate												
Connections	Ethernet interface for connection to PC or master-slave; 4 USB (for firmware update); 2 RS232 serial ports for connection to PC, ECR and scanner; Audio output												
Printer	For labels and receipts of self-adhesive or normal thermal paper. High resolution thermal head 3 ": in vertical or internal position at the base												
	Width max: 80mm roll diam.: 95mm ro												
Power	230 Vca (+10%-15%)												

Choose the right configuration for your needs

MODELS PL L41XP49XH65cm MODELS PLC L41XP47XH65cm

MODELS AS L43XP49XH68cm MODELS ASC L43XP49XH68cm MODELS CS L41XP53XH20cm MODELS CSP L41XP37XH70cm













FREE	STYLE	series			Front					R	≀ear			Printer	
			7"	7"	5.7	7"	10"	15	5.7*	7"	10"	15"			-
모	Sub	Models	Keyboard 61+	Keyboard 78+	Keyboard 87+	Keyboard 100+	Monitor	Monitor	Display		Monitor	Monitor	Internal	Printer integrated	External
	family PL	000	Display /"RT	Display 5./~RT	Monitor 5.7"RT	Display /"RT	10 touch	15"touch	5.7"	7"	10"	15"	printer	into the monitor	printer
	PL	003 010	•											•	
ζ		013	•						} · ·	•				•	
<u> </u>		020 023	•			 			 					•	
Q	PLC	000	•										•		
\mathcal{O}		010 020	•							•	•		•		
	CS	000 010	•			 			 .	•					
		020	•								•		•		
	AS	000												•	
	ASC	000 013				•				•			•	•	
	CSP	023				•					•			•	
Q	PL	200 203				 	•		}					•	
1		210					•		} · ·	•					
اخ		213 220					•		} · ·	•	•			•	
X		223 300				 	···•		 		·•			•	
Ö		303						•	} ·					•	
		310 313					}	•	l [:	•		}		•	
		320 323					 		 			 		•	
		330						•				•			
	PLC	333 200					•	•				•	•	•	
	PLC	210 220					•			•	•		•		
		300					x	•	} ·			} 	•		
		310 320							}	•					
		330 200					•	•				•	•		
	CS	210					•		} ·	•			•		
	AS	220 200					•				•		•		
	43	203					•	•					•	•	
		300 303						•					-	•	
	ASC	300					•	•			•		•	•	
	CSP	223 323					-	•	} · ·		•	}		•	
.t	PLC	333						•				•		•	
JE JE	CS				•				•				•		
-compact	CSP				•				•					•	
<u>יס</u> י	CSPA			•					•					•	
Ú	VBA			•											•

Freesty/eFreescale compactadvance extreme





waste

Printer for labels with Linerless technology



Paper rolls langer than usual labels 40-50% more labels for roll



Ergonomics & simple



Modular system



Innovative design



Saving in storage space and transportation cost



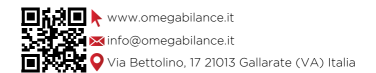
Strenght



Compact



RELIABILITY AND DESIGN



For 40 years, "Omega Bilance" has been working to increase the point of sale business.

The company was founded as a factory of scales and slicers in 1928 in the province of Varese, in Gallarate, under the name of "Giuseppe Ambrosetti". Only in 1955 it will change its name in "Omega Bilance" specializing itself in the production of tools to weigh, professional flywheel slicers, high-end electromechanical systems.

In the 1960s it expanded more and more, turning its gaze towards new electronic technologies. Among the 1960s and the 1970s it lean out to the world market getting the necessary certifications for the sale in nations as Germany, United States, Canada. In the 90s it absorbs the company CEG, a company specialized in the production of food machines, increasing, therefore, the types of products in the food sector (potato peeler, coffee grinder, cheese grater and vacuum packaging machines). In 2006 the company Ditron purchases and absorbs "Omega Bilance" and the know-how of its employees, saving it from the bankruptcy. Today, Omega continues to be on the world market in an absolutely competitive manner; the weighing instruments are designed, in fact, with great attention to the most advanced technologies to guarantee customers all the necessary efficiency.



The equipment is calibrated to the microgram, because precision is our most important value.



The entire production chain is ISO 9001: 2008 certified



Our technicians develop projects that guarantee maximum weighing efficiency.



The greatest chains of the GDO have chosen our products and they keep on doing it.