



DOMUS LINE

L I G H T S T Y L E

EN



META | SYSTEMA



archiproducts
DESIGN AWARDS
2022



META | SYSTEMA

The result of the collaboration between Domus Line and designer Andrea Federici, META and SYSTEMA are a unique design concept that reinterprets the concept of lighting and furniture, placing the focus on the individual, their behaviour, and the environment in which they are installed. Both systems emerge from a holistic design vision, offering endless dimensional and functional configurations conceived to ensure an optimal experience and perfect integration with the surrounding space.

SYSTEMA, a structural linear profile, can be installed boiserie walls or masonry without visible screws, with specific solutions for electrical connections and cable concealment. The upper luminous chamber, with recessed optics, eliminates glare, while the opal methacrylate diffusers distribute light with a wall-washer effect on the upper side and a task lighting effect on the lower side. SYSTEMA integrates single and dual-colour D-Motion or D-Motion Wave light sources, which can be controlled with NETY, an energy distribution and control unit, or any other Domus Line remote control system.



META, a shelf that integrates with the SYSTEMA profile, stands out for its refined design and the possibility of configuration with a power unit, control system, and integrated USB-C ports. The shelves, equipped with a containment edge, become true furnishing elements, adding dynamism and functionality to spaces. META-100, perfect for use in the kitchen, combines organisation and elegance, while META-150 is ideal for creating bookshelves, pocket dump shelves, or bedside shelves.

Together, META and SYSTEMA offer modular and flexible solutions that redefine the lighting and organisation of spaces, blending aesthetics, functionality, and innovation with Domus Line's distinctive design philosophy.





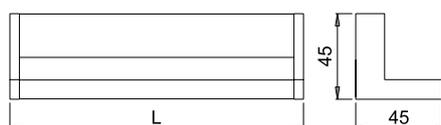
SYSTEMA UHE SX

main lighting profile

Length	Watt	Volt
450mm	2x4,3W	24VDC
600mm	2x5,4W	24VDC
900mm	2x8,8W	24VDC
1000mm	2x9,9W	24VDC
1200mm	2x11,8W	24VDC
1500mm	2x14,8W	24VDC
2000mm	2x19,8W	24VDC
2500mm	2x24,8W	24VDC
3000mm	2x29,8W	24VDC



On request, SYSTEMA can integrate a single-colour light source with 216 LEDs/m 5,6W/m featuring high energy efficiency (SHEP EVO), or with 180 LEDs/m 14,4W/m featuring high luminous flux (SHE).



Colour appearance	super warm white	warm white	natural white
Colour temperature	2700 K	3100 K	4200 K
Luminous flux	910 lm/W	940 lm/W	980 lm/W
Luminous efficiency	91 lm/m	94 lm/m	98 lm/m
CRI	Ra 90	Ra 90	Ra 90

SYSTEMA

wall-mounted LED profile

SYSTEMA is a main lighting profile with a double luminous chamber for wall installation, recommended for use in kitchens, living areas, and bedrooms. The profile is fitted with a groove for attaching NETY, META shelves, and kitchen accessories. Made from extruded aluminium, it integrates two single-colour LED modules with 280 LEDs/m (UHE) and is also available in custom lengths of up to 3000mm, complete with two 150mm power cables on the left side of the profile (configuration with cables on the right side available on request) and 2000mm extension cords. Power supply not included, to be ordered separately.



black



DOMUS LINE



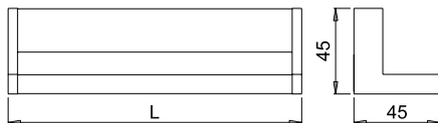
SYSTEMA SHE D-M SX

main lighting profile

Length	Watt	Volt
450mm	2x4,2W	24VDC
600mm	2x5,4W	24VDC
900mm	2x8,8W	24VDC
1000mm	2x9,6W	24VDC
1200mm	2x11,7W	24VDC
1500mm	2x14,6W	24VDC
2000mm	2x19,6W	24VDC
2500mm	2x24,6W	24VDC
3000mm	2x29,6W	24VDC



On request, SYSTEMA D-M can integrate a dual-colour light source with 304+304 LEDs/m 10W/m featuring high linear density (UHE CSP D-M).



Colour appearance	D-Motion white
Colour temperature	2700 - 4000 K
Luminous flux	780 lm/W
Luminous efficiency	78 lm/m
CRI	Ra 90

SYSTEMA D-M



wall-mounted dual colour LED profile

SYSTEMA D-Motion is a main lighting profile with a double luminous chamber for wall installation, recommended for use in kitchens, living areas and bedrooms. The profile is fitted with a groove for attaching NETY, META shelves, and kitchen accessories. Made from extruded aluminium, it integrates two LED modules with 168+168 LEDs/m (SHE D-M) and is also available in custom lengths of up to 3000mm, complete with two 150mm power cables on the left side of the profile (configuration with cables on the right side available on request) and 2000mm extension cords. Power supply not included, to be ordered separately.



black

This product contains a light source of energy efficiency class **G**.



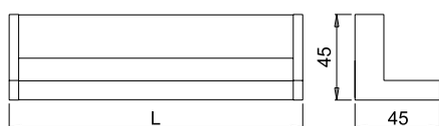
SYSTEMA HE D-MWA SX

main lighting profile

Length	Watt	Volt
450mm	2x3,8W	24VDC
600mm	2x5,3W	24VDC
900mm	2x8,2W	24VDC
1000mm	2x9,1W	24VDC
1200mm	2x11W	24VDC
1500mm	2x13,9W	24VDC
2000mm	2x18,7W	24VDC
2500mm	2x23,5W	24VDC
3000mm	2X28,3W	24VDC



The power supply cable on the left side of the SYSTEMA D-MWA profile must be connected to the female Micro24 connectors of NETY D-MWA (if selected as a power unit). Otherwise, they must be connected to a compatible D-Motion Wave control unit. Refer to the instruction sheet for more details.



Colour appearance	D-Motion Wave white
Colour temperature	2700 - 4000 K
Luminous flux	970 lm/m
Luminous efficiency	101 lm/W
CRI	Ra 80

SYSTEMA D-MWA



wall-mounted dual colour wave LED profile

SYSTEMA D-Motion Wave is a main lighting profile with a double luminous chamber for wall installation, recommended for use in kitchens, living areas and bedrooms. The profile is fitted with a groove for attaching NETY, META shelves, and kitchen accessories. Made from extruded aluminium, it integrates two dual colour wave LED modules with 120+120 LEDs/m and is also available in custom lengths of up to 3000mm, complete with two 150mm power cables on the left side of the profile (configuration with cables on the right side available on request) and 2000mm extension cords. Power supply not included, to be ordered separately.



black





NETY SCK

power supply and control unit

Code	F0126000025
Input	220-240VAC
Output	24VDC
Power	2000W 72W



NETY FB

power supply and control unit

Code	F0126000031
Input	220-240VAC
Output	24VDC
Power	2000W 72W



The maximum Schuko (SCK) or French-Belgian (FB) sockets load is 2000W, 30W on USB-C ports and 72W for light source output wires. These values can correspond to the consumption of a single device connected to a single socket (or wire) or the total consumption of the devices connected to two sockets (or to the output wires).

NETY



power supply and control unit

NETY is a power supply and control unit for single-colour lighting sources designed for installation on the SYSTEMA main lighting profile. Made of aluminium and thermoplastic polymers, it integrates a power supply (220-240Vac @24Vdc), two touch dimmer switches that allows switching on, switching off, and adjusting the brightness of the light sources (10-100%) of the SYSTEMA profile, two Schuko (SKC), or French-Belgian (FB) sockets, and two USB-C ports. Wired with 2000mm power cord for mains connection and two female Micro24 connectors for the plug-in connection of the power cables of the light sources in the SYSTEMA profile, it integrates two extension cords that enable NETY to be installed on both the left and right sides of the SYSTEMA profile. It can be connected to the mains in the rear cable cover casing.



black



NETY SCK D-M

power supply and control unit

Code	F0126000024
Input	220-240VAC
Output	24VDC
Power	2000W 72W



NETY FB D-M

power supply and control unit

Code	F0126000028
Input	220-240VAC
Output	24VDC
Power	2000W 72W



The maximum Schuko (SCK) or French-Belgian (FB) sockets load is 2000W, 30W on USB-C ports and 72W for light source output wires. These values can correspond to the consumption of a single device connected to a single socket (or wire) or the total consumption of the devices connected to two sockets (or to the output wires).

NETY D-M



power supply and control unit

NETY D-Motion is a power supply and control unit for dual colour lighting sources designed for installation on the SYSTEMA D-M main lighting profile. Made of aluminium and thermoplastic polymers, it integrates a power supply (220-240Vac @24Vdc), two touch dimmer switches that allows switching on, switching off, adjusting the brightness (10-100%), selecting the colour temperature in WHC (White Changeable) mode of the light sources of SYSTEMA D-M profile, two Schuko (SKC), or French-Belgian (FB) sockets and two USB-C ports. Wired with 2000mm power cord for mains connection and two female Micro24 connectors for the plug-in connection of the power cables of the light sources in the SYSTEMA D-M profile, it integrates two extension cords that enable NETY D-M to be installed on both the left and right sides of the SYSTEMA D-M profile. It can be connected to the mains in the rear cable cover casing.



black



NETY SCK D-MWA

power supply and control unit

Code	F0126000045
Input	220-240VAC
Output	24VDC
Power	2000W 72W



NETY FB D-MWA

power supply and control unit

Code	F0126000046
Input	220-240VAC
Output	24VDC
Power	2000W 72W



The maximum Schuko (SCK) or French-Belgian (FB) sockets load is 2000W, 30W on USB-C ports and 72W for light source output wires. These values can correspond to the consumption of a single device connected to a single socket (or wire) or the total consumption of the devices connected to two sockets (or to the output wires).

NETY D-MWA



power supply and control unit

NETY D-Motion Wave is a power supply and control unit for dual colour wave lighting sources designed for installation on the SYSTEMA D-MWA main lighting profile. Made of aluminium and thermoplastic polymers, it integrates a power supply (220-240Vac @24Vdc), two touch dimmer switches that allows progressive switching on, reverse sequence switching off, adjusting the brightness (10-100%), selecting the colour temperature in WHC (White Changeable) mode of the light sources of SYSTEMA D-MWA profile, two Schuko (SKC), or French-Belgian (FB) sockets and two USB-C ports. Wired with a 2000mm power cord for mains connection and two female Micro24 connectors for the plug-in connection of the power cables of the light sources in the SYSTEMA D-MWA profile, it integrates two extension cords that enable NETY D-MWA to be installed on both the left and right sides of the SYSTEMA D-MWA profile. It can be connected to the mains in the rear cable cover casing.



black





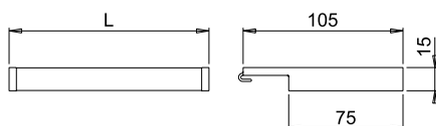
META-100

without power supply unit

Code	Length
4142332/0288	288mm
4142332/0438	438mm
4142332/0488	488mm
4142332/0588	588mm
4142332/0788	788mm
4142332/0888	888mm
4142332/0988	988mm
4142332/1188	1188mm
4142332/1488	1488mm
4142332/1588	1588mm
4142332/1988	1988mm
4142332/2488	2488mm
4142332/2988	2988mm



The total length of the shelf (including the lateral end caps) must be $L-12\text{mm}$, where L is the total length (including the lateral end caps) of the SYSTEMA profile.



META-100

shelf

META-100 is a shelf designed for installation on SYSTEMA main profiles, recommended for use in kitchens, living areas and bedrooms. Made of aluminium, on request it is also available in custom lengths of up to 2988mm.



matt black





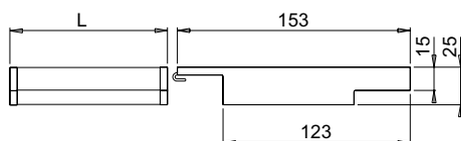
META-150

without power supply unit

Code	Length
4142432/0288	288mm
4142432/0438	438mm
4142432/0488	488mm
4142432/0588	588mm
4142432/0788	788mm
4142432/0888	888mm
4142432/0988	988mm
4142432/1188	1188mm
4142432/1488	1488mm
4142432/1588	1588mm
4142432/1988	1988mm
4142432/2488	2488mm
4142432/2988	2988mm



The total length of the shelf (including the lateral end caps) must be $L-12\text{mm}$, where L is the total length (including the lateral end caps) of the SYSTEMA profile.



META-150

shelf

META-150 is a shelf designed for installation on SYSTEMA main profiles, recommended for use in kitchens, living areas and bedrooms. Made of aluminium and thermoplastic polymers, on request it is also available in custom lengths of up to 2988mm.



matt black



META-150 SX USB-C

with power supply and receiver control unit

Code	Length	Watt	Volt
2324032/0438	438mm	max 70W	230VAC/24VDC
2324032/0488	488mm	max 70W	230VAC/24VDC
2324032/0588	588mm	max 70W	230VAC/24VDC
2324032/0788	788mm	max 70W	230VAC/24VDC
2324032/0888	888mm	max 70W	230VAC/24VDC
2324032/0988	988mm	max 70W	230VAC/24VDC
2324032/1188	1188mm	max 70W	230VAC/24VDC
2324032/1488	1488mm	max 70W	230VAC/24VDC
2324032/1988	1988mm	max 70W	230VAC/24VDC
2324032/2388	2488mm	max 70W	230VAC/24VDC
2324032/2988	2988mm	max 70W	230VAC/24VDC



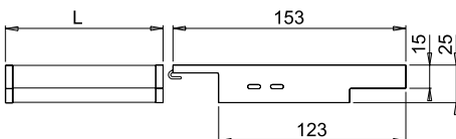
*maximum load applicable to the power connectors



META-150 SX USB-C integrates a power supply and GIRO receiver control unit that can be paired with GIRO F remote controls (sold separately) that allow switching on, switching off, and adjusting (10-100%) the brightness of the light sources of the SYSTEMA main profile which it is installed.



The maximum 24VDC power connectors is 70W, and 30W for the USB-C ports. These values can correspond to the consumption of a single luminaire connected to one connector (or USB-C port) or the total consumption of the luminaires connected to both connectors (or USB-C ports). The total length of the shelf (including the lateral end caps) must be L-12mm, where L is the total length (including the lateral end caps) of the SYSTEMA profile.



META-150 USB-C



shelf with USB-C ports

META-150 USB-C is a shelf designed for installation on SYSTEMA main profiles, recommended for use in kitchens, living areas and bedrooms. Made of aluminium, it integrates a power supply (220-240Vac @24Vdc), two USB-C ports on the left side and a GIRO receiver control unit. It can be paired with GIRO F remote controls (sold separately) that allow switching on, switching off, and adjusting (10-100%) the brightness of the light sources of the SYSTEMA main profile which it is installed. Wired with a 2000mm power cable for mains connection and two female Micro24 connectors for the plug-in connection of the power cables of the light sources in the SYSTEMA profile. It can be connected to the mains in the rear cable cover casing. On request, META-150 USB-C can be configured with the USB-C ports, power cable and connectors on the right side, and in custom lengths of up to 2988mm also.



matt black



META-150 D-M SX USB-C

with power supply and control control unit

Code	Length	Watt	Volt
2324132/0438	438mm	max 70W	230VAC/24VDC
2324132/0488	488mm	max 70W	230VAC/24VDC
2324132/0588	588mm	max 70W	230VAC/24VDC
2324132/7888	788mm	max 70W	230VAC/24VDC
2324132/0888	888mm	max 70W	230VAC/24VDC
2324132/0988	988mm	max 70W	230VAC/24VDC
2324132/1188	1188mm	max 70W	230VAC/24VDC
2324132/1488	1488mm	max 70W	230VAC/24VDC
2324132/1988	1988mm	max 70W	230VAC/24VDC
2324132/2388	2488mm	max 70W	230VAC/24VDC
2324132/2988	2988mm	max 70W	230VAC/24VDC



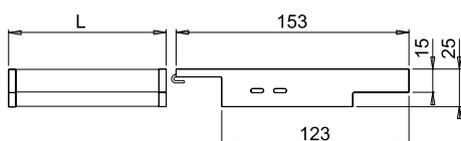
*maximum load applicable to the power connectors



META-150 D-M SX USB-C integrates a power supply and GIRO D-M receiver control unit that can be paired with GIRO F D-M remote controls (sold separately) that allow switching on, switching off, adjusting (10-100%) the brightness, and selecting the colour temperature in WHC (White Changeable) or TW (Tunable White) mode of the light sources of the SYSTEMA D-M main profile which it is installed.



The maximum 24VDC power connectors is 70W, and 30W for the USB-C ports. These values can correspond to the consumption of a single luminaire connected to one connector (or USB-C port) or the total consumption of the luminaires connected to both connectors (or USB-C ports). The total length of the shelf (including the lateral end caps) must be L-12mm, where L is the total length (including the lateral end caps) of the SYSTEMA profile.



META-150 D-M USB-C



shelf with USB-C ports

META-150 D-M USB-C is a shelf designed for installation on SYSTEMA D-M main profiles, recommended for use in kitchens, living areas and bedrooms. Made of aluminium, it integrates a power supply (220-240Vac @24Vdc), two USB-C ports on the left side and a GIRO D-M receiver control unit. It can be paired with GIRO F D-M remote controls (sold separately) that allow switching on, switching off, adjusting (10-100%) the brightness, and selecting the colour temperature in WHC (White Changeable) or TW (Tunable White) mode of the light sources of the SYSTEMA D-M main profile which it is installed. Wired with a 2000mm power cable for mains connection and two female Micro24 connectors for the plug-in connection of the power cables of the light sources in the SYSTEMA D-M profile. It can be connected to the mains in the rear cable cover casing. On request, META-150 D-M USB-C can be configured with the USB-C ports, power cable and connectors on the right side, and in custom lengths of up to 2988mm also.



matt black



META-150 D-MWA SX USB-C

with power supply and control unit

Code	Length	Watt	Volt
2324232/0438	438mm	max 70W	230VAC/24VDC
2324232/0488	488mm	max 70W	230VAC/24VDC
2324232/0588	588mm	max 70W	230VAC/24VDC
2319532/0788	788mm	max 70W	230VAC/24VDC
2324232/0888	888mm	max 70W	230VAC/24VDC
2324232/0988	988mm	max 70W	230VAC/24VDC
2324232/1188	1188mm	max 70W	230VAC/24VDC
2324232/1488	1488mm	max 70W	230VAC/24VDC
2324232/1988	1988mm	max 70W	230VAC/24VDC
2324232/2488	2488mm	max 70W	230VAC/24VDC
2324232/2988	2988mm	max 70W	230VAC/24VDC



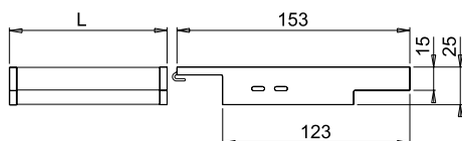
*maximum load applicable to the power connectors



META-150 D-MWA SX USB-C integrates a power supply and GIRO D-MWA receiver control unit that can be paired with GIRO F D-MWA remote controls (sold separately) that allow progressive switching on, reverse sequence switching off, adjusting (10-100%) the brightness, and selecting the colour temperature in WHC (White Changeable) or TW (Tunable White) mode of the light sources of the SYSTEMA D-MWA main profile which it is installed.



The maximum 24VDC power connectors is 70W, and 30W for the USB-C ports. These values can correspond to the consumption of a single luminaire connected to one connector (or USB-C port) or the total consumption of the luminaires connected to both connectors (or USB-C ports). The total length of the shelf (including the lateral end caps) must be L-12mm, where L is the total length (including the lateral end caps) of the SYSTEMA profile.



META-150 D-MWA USB-C



shelf with USB-C ports

META-150 D-MWA USB-C is a shelf designed for installation on SYSTEMA D-MWA main profiles, recommended for use in kitchens, living areas and bedrooms. Made of aluminium, it integrates a power supply (220-240Vac @24Vdc), two USB-C ports on the left side and a GIRO D-MWA receiver control unit. It can be paired with GIRO F D-MWA remote controls (sold separately) that allow progressive switching on, reverse sequence switching off, adjusting (10-100%) the brightness, and selecting the colour temperature in WHC (White Changeable) or TW (Tunable White) mode of the light sources of the SYSTEMA D-MWA main profile which it is installed. Wired with a 2000mm power cable for mains connection and two female Micro24 connectors for the plug-in connection of the power cables of the light sources in the SYSTEMA D-MWA profile. It can be connected to the mains in the rear cable cover casing. On request, META-150 D-MWA USB-C can be configured with the USB-C ports, power cable and connectors on the right side, and in custom lengths of up to 2988mm also.



matt black



GIRO F

remote control for META USB-C

Code F0266000031



GIRO F D-M

remote control for META D-M USB-C

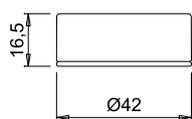
Code F0266000033



GIRO F D-MWA

remote control for META D-MWA USB-C

Code F0266000033



GIRO F

remote control system

GIRO F is a single-channel RF wireless remote control with a replaceable battery, featuring two buttons and a central light indicator. It pairs with the META-150 USB-C shelves and is configured for single-colour (GIRO F), dual-colour D-Motion (GIRO F D-M) and dual-colour D-Motion Wave (GIRO F D-MWA) luminaires. GIRO F allows the light sources of the SYSTEMA, SYSTEMA D-M, and SYSTEMA D-MWA main profiles on which the META-150 USB-C shelves are installed to be switched on and off (progressively and in reverse sequence with GIRO F D-MWA), their brightness to be adjusted in both step and dynamic (10-100%) modes, and their colour temperature to be selected in WHC (White Changeable) or TW (Tunable White) mode (GIRO F D-M and GIRO F D-MWA). With GIRO F, configurations can be created to control up to six META-150 USB-C shelves or to operate a single shelf with multiple remote controls (max. 4).



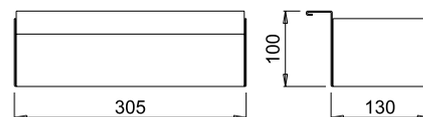
black



SYSTEMA CO-300

300 mm storage container

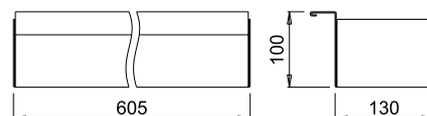
Code F0006000271



SYSTEMA CO-600

600 mm storage container

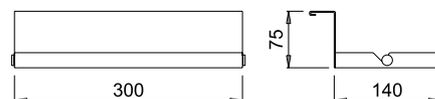
Code F0006000028



SYSTEMA RH

paper roll holder

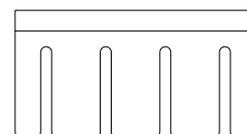
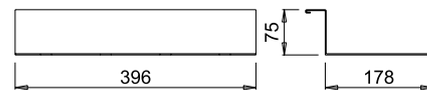
Code F0006000272



SYSTEMA GH

wine glasses holder

Code F0006000021



SYSTEMA SH1-300

305mm top mounted shelf

Code F0006000269

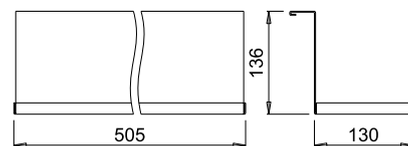




SYSTEMA SH-500

505mm top mounted cantilever shelf

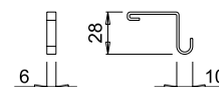
Code F0006000270



SYSTEMA KH

set of 3 small hooks

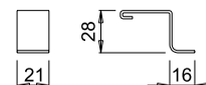
Code F0006000024



SYSTEMA KH2

set of 2 hooks

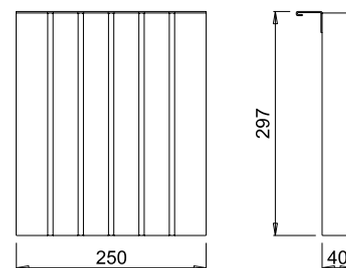
Code F0006000025



SYSTEMA KNH

top mounted knife holder

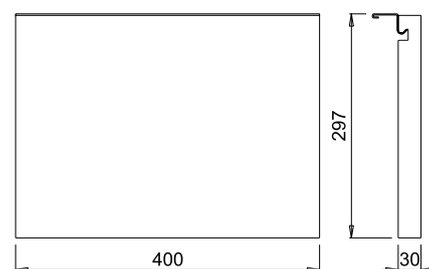
Code F0006000026



SYSTEMA CBH

top mounted cutting board

Code F0006000027



Warranty

Each unit is fully guaranteed for a period of 24 months from the date of delivery. From the warranty are excluded all defects caused by force majeure (lightning, fire, etc.), as well as any damage caused by improper use of equipment. The products must be installed and/or used in accordance with the specifications and instructions given by Domus Line Srl. They must also be installed and/or used in compliance with the provisions governing the installation and/or use of electric material force in the country where the products are installed and/or used. To this end, the buyer expressly releases Domus Line Srl from any responsibility for improper use, failure to comply with safety standards, technical specifications and instructions for use. The products which do not meet the standards and/or specifications in force in the European Union, will only be provided to the buyer that in the order specifies that the destination country does not belong to the European Union and indicating to have exhausted all the controls on compatibility of safety standards in force in the country outside the EU for which they are intended. In the absence of other arrangements for testing of the equipment, the standards established by the CEI (Italian Electrotechnical Committee) are valid. The warranty is void without fail in the event of tampering with the equipment by persons or technicians not specifically authorized by Domus Line Srl. The warranty does not cover normal wear and tear or the consequences of improper installation, nor the failure and/or breaks caused by inexperience and/or neglect.

scan for general conditions of sale ►



Copyright

© 2025 Domus Line®

The brand and name Domus Line are registered trademarks. Domus Line owns brand names and known and widely used logos. The brand names and logos published in this catalogue are registered or in any case subject to the laws on unregistered brand names. All reproduction or distribution by any means: photocopies, internet, microfilm or other means, total or partial, of this catalogue is forbidden without the written permission of Domus Line.

Patents

The patented models, registered and published in this catalogue, are protected and counterfeiting will be prosecuted in accordance with the law.

Disclaimer

This document is distributed as "uncontrolled" and Domus Line reserves the right to change the characteristics of the products to meet any technical or commercial needs, without prior notice. Domus Line verified the data published in this document with the utmost attention. However, because of the variables that exist between the development process and the publication of the catalogue, Domus Line assumes no responsibility for errors, gaps in data, inaccuracies, and so on.



DOMUS LINE



DOMUS LINE

Domus Line srl
Via Maestri del Lavoro, 1
I-33080 Porcia (PN) Italy

domusline.com