## Linea technical specification

## A leading position among manufacturers of office furniture with many awards that prove quality and continuously increase demand for it's products.

The realities of today's market require constant quality improvement at all levels of modern organization. This applies in particular to customer service, marketing, quality of products and also to quality of processes within the company. Partnership relations among employees and with business partners form a base of economic growth and success of the company
Constant investments in innovative machinery park, optimization of management systems and an expansion of production halls allow to minimize the lead times for the product of the highest quality.

More than twenty years of experience in office furniture industry come with reference from a long list of companies and institutions to show their appreciation for an efficient and comprehensive service.

Being located in the forest region with lake by its side, .Wave takes the nature seriously and invests constantly in a modern and energy-efficient solutions to preserve the local life. Company puts emphasis on waste segregation and recycling. We has been awarded for the exceptional care and involvement in waste disposal. All materials used are environmentally friendly and enjoy a high $95 \%$ rate of being recycled.


## General informations:

## Warranty:

.mdd products - 5 years
Electrical components and fabric - 2 years.
Certyficate - MFC:


FSC

Assembly:
product delivered in separate elements

## Packing:

reception placed on a pallet, the whole
is covered in foam wrap and 5-layer
cardboard, package is fastened with
polypropylene tape;
cardboard, perforated plastic mesh wrap

| Linea | Date of <br> preparation <br> 20.08 .2021 | The data contained in this document is valid in the day of its preparation. <br> Change of the product, as long as it does not affect the basic features of it, <br> does not require consistent updates of the document. | page 2/7 |
| :--- | :---: | :---: | :---: | :---: |
|  | general informations |  |  |

## Technical specification



1. Worktop - MFC 28 mm, ABS edge
2. Top - tempered optiwhite glass, 8 mm - painted on bottom side
3. Front - glass LACOBEL 4 mm
4. LED illumination - at the full length of the reception desk, cold white color (verging on the blue shade);
5. Corner slate - stainless steel 4 mm
6. Kick plate - HPL - brushed aluminium
7. Leveling - 5 mm range

## Technical specification



1. Low side panel - MFC 28 mm , ABS edge
2. Side panel linking low and high fronts - MFC 28 mm , ABS edge
3. Cable grommets - $\varnothing 80 \mathrm{~mm}$
4. Supporting leg NL41 - required for connecting the tops
5. High side panel - MFC 28 mm , ABS edge
6. OPTION WITH EXTRA CHARGE - working top with lowered monitor shelf - MFC 28 mm , ABS edge

## 7. Light swich

8. LMSO5 - reception desk storage; order separately
9. Shelf - MFC 12 mm , ABS edge
10. Top - MFC 12 mm , ABS edge
11. Body - MFC 18 mm , ABS edge
12. Optional front with lock - universal (left, right); - MFC 18 mm , ABS edge; - ordered as separate element

## Ending elements application



## Dimensions



## Composition elements *



## LN08

800 / 250 / 1105 40.75 kg


LN12
$1200 / 250 / 1105$
55.5 kg


LN91
822 / 822 / 1105
90.8 kg


LNB13
1200/800/28
22.6 kg

800/800/28
13.2 kg


LNB08

LN3P
254/28/1105
6 kg


LN4L
254/28/367
2.3 kg


LN4P
254/28/367
2.5 kg


LN5L
824/28/1105
16.95 kg


LN5P
824/28/1105
15.5 kg


LN6L
824/28/740
13 kg


LN6P
824/28/740
13.1 kg

[^0]| Linea | Date of <br> preparation <br> 20.08 .2021 | The data contained in this document is valid in the day of its preparation. <br> Change of the product, as long as it does not affect the basic features of it, <br> does not require consistent updates of the document. | page $5 / 7$ |
| :---: | :---: | :---: | :---: |
|  | products |  |  |

## Composition elements *



## LMSO5

345 / 283 / 314
6.8 kg


LMSO6
339/18/286
2.25 kg

[^1]

## L2ZO6

1200 / 532 / 740
52.3 kg


## NL41

585/142/712
2 kg

S69L
580 / 162 / 123
1 kg


Sneeze guard *


NPX1
1000 / 250 / 750
8.8 kg

[^2]| Linea | Date of <br> preparation <br> 20.08 .2021 | The data contained in this document is valid in the day of its preparation. <br> Change of the product, as long as it does not affect the basic features of it, <br> does not require consistent updates of the document. | page 6/7 |
| :---: | :---: | :---: | :---: |
|  | products |  |  |



Front


Supporting leg - metal


Copmplementary elements - LMS05, LMSO6, L2ZO6


## Copmplementary elements - S69L, E64L

$\square$
M009 Aluminum
semi-matt RAL9006

| Linea | Date of <br> preparation <br> 20.08 .2021 | The data contained in this document is valid in the day of its preparation. <br> Change of the product, as long as it does not affect the basic features of it, <br> does not require consistent updates of the document. | page $7 / 7$ |
| :---: | :---: | :---: | :---: | :---: |
|  | colours |  |  |


[^0]:    * dimensions expressed in millimeters: width x depth x height

[^1]:    86

[^2]:    * dimensions expressed in millimeters: width x depth x height

