

How to combine easy assembly and suitability for any environment and ensure the prompt availability of the product requested?
spiral staircases


How to combine easy assembly and suitability for any environment and ensure the prompt availability of the product requested? All this is now possible with the new EHLEVA staircase kit line! The staircases of the EHLEVA line were 2
open staircases

designed to provide the best solutions to meet the most common needs of customers All these products are easy to assemble and always available in stock. The available range of models and co of a clows provi ding the most suita-
ble customised ver sions for any environment.
The size is not an obstacle any longer thanks to the high flexibility of EHLEVA products, which allows adjusting them to environments of any size ments of any size The staircases are manufactured with
state-of-the-art materials and all their details are carefully studied so as to comply with the newest design trends and meet both classic and modern tastes. After all, the combination of beauty and sim of beauty and sim plicity has always
been successful
retractable staircases


easy-to-assemble modular solutions

Each model comes with a detailed
instruction
instruction
useful video
explaining
how to assemble
your staircase
your sta
than one day without resorting
professional solutions ensuring maximum adjustability
What are the available sizes of the EHLEVA staircases?
The answer is: any size! Each model of this catalogue actually consists in a modula system: system:
you can easily find solutions suitable for
your needs
in terms of size.
Thanks to their
remarkable versatility,
each EHLEVA mode may be adjusted to any need in terms of space tall staircases are adjustable in terms of height and modula models also aliow adjusting their tread. A clockwise or winding rotation may be implemented also during the installation.
safe solutions designed with avant-garde materials
The production of staircases entails staircases entail
knowing many materials and being able to process them able to process them. Our approach leads us every day to process very different materials: wood, stainless steel, aluminium and a developed synthetic compounds.
In line with the new
design trends, three different metal colours are available as well as three sets of accessories: Handrail kit, to increase safety; Step kit, to increase the height of your staircase; of your staircase; for modular staircases not leaning on walls
all the solutions you need are held in stock

Choosing quality today translates into today translates
investing in the future.
Over a certain Over a certain
period of time starting period of time starting from the purchase date, EHLEVA will ensure that all the the system remain available.
In the future,
this important service
will allow you to easily find the elements or accessories expand or modify your staircase. That is why you may claim to be the real claim to be the real EHLEVA staircase
EHLEVA



FUSION

|  | $\varnothing$ stair $\varnothing$ well opening landing |  |  |
| :--- | :---: | :---: | :---: | :---: |
|  | $\varnothing 120$ | $120,1-139$ | $72,4 \div 83,2$ |
| FUSION-120 | $\varnothing 140$ | $140,1-159$ | $78,9 \div 88,9$ |
| FUSION-140 | $\varnothing 160$ | $160,1-179$ | $84,9 \div 94,3$ | Recommended well size: at least 5 cm bigger than the diameter of the staircase


kit comprised of 9 spindles for balustrade protection for circular or square well

option
TREADS - HANDRAIL Natural Beech
BANISTER - STRUCTURE White

[^0]Spiral staircase with steps in massive beech. Adjustable stair height, universal landing to be fitted to wells of any shape: round, square or for
clockwise and
anticlockwise rotation
$\Delta \quad \Delta$

Packaging
Fusion-120 Kg. 190 Kg. ${ }^{3} 0,85$
Fusion-140 Fusion-140 Kg .210
$\mathrm{~m}^{3} 0,85$
Fusion-160 Kg .230
$\mathrm{~m}^{3} 0,85$
MOGUF

|  |  | $\varnothing$ well opening | landing |
| :---: | :---: | :---: | :---: |
| VOGUE-120 | $\varnothing 120$ | 120,1-139 | $72,4 \div 83,2$ |
| VOGUE-140 | 0140 | 140,1-159 | $78,9 \div 88,9$ |
| VOGUE-160 | 0160 | 160,1-179 | $84,9 \div 94,3$ | Recommended well size: at least 5 cm bigger than the diameter of the staircase



## 5 cm

Standard kit option option
protection balustrade kit - 4 spindles for circular or square well

option


Packaging Vogue-120 Kg. 190 $\mathrm{Kg} \mathrm{m}^{3} 0,85$
Vogue-140 Kg .210
$\mathrm{~m}^{3} 0,85$ Vogue-160 Kg .230
$\mathrm{~m}^{3} 0,85$
Spiral staircase with steps in massive beech. Adjustable stair height, universal landing to be
fitted to wells of any shape: round, square or for mezzanine

## floors.

clockwise and anticlockwise rotation
$\boldsymbol{\Delta} \quad \boldsymbol{\Delta}$


## 

 be
ny
 n

. 85

MOTION


## MOTION

|  | $\varnothing$ stair | $\varnothing$ well opening | landing |
| :---: | :---: | :---: | :---: |
| MOTION-120 | 0120 | 120,1-139 | 65,5 |
| MOTION-140 | 0140 | 140,1-159 | 74,6 |
| MOTION-160 | $\varnothing 160$ | 160,1-179 | 83,7 | Recommended well size: at least 5 cm bigger than the diameter of the staircase



Steel spiral staircase. Adjustable stair height, universal landing to be fitted to wells of any shape: round, square or for mezzanine floors.

## clockwise and

 clockwise andanticlockwise rotation
$\Delta \quad \Delta$
kit comprised of 9 spindles for balustrade protection for circular or square well

option
TREADS - HANDRAIL PVC Black

BANISTER - STRUCTURE White

$\otimes$
Packaging
Motion-120 Motion-1
Kg .180 Kg .180
$\mathrm{~m}^{3} 0,79$
Motion-140 Motion-1
Kg .210 Kg .210
$\mathrm{~m}^{3} 0,79$ Motion-160 Kg .250
$\mathrm{~m}^{3} 1,20$

.

## $\square$

 ing
-120
-140


advanced modular stair system

## OPTIMA

|  | $\varnothing$ stair $\varnothing$ well opening | landing |  |
| :---: | :---: | :---: | :---: | :---: |
| OPTIMA-120 | $\varnothing 120$ | $120,1-139$ | 65,5 |
| OPTIMA-140 | $\varnothing 140$ | $140,1-159$ | 74,6 |
| OPTIMA-160 | $\varnothing 160$ | $160,1-179$ | 83,7 |





Steel spiral staircase with ho galvanized metal parts.
Adjustable stair height, universal anding to be fitted shape: round shape. round, mezzanine floors
clockwise and anticlockwise rotation
$\Delta \quad \Delta$
$\square$
Packaging Optima-120 Optima-
Kg. 180 Kg . 0,79
$\mathrm{~m}^{3}$
Optima-140 Kg .210
$\mathrm{~m}^{3} 0,79$
Optima-160 Kg .250
$\mathrm{~m}^{3} 1,20$




## E VECTOR

While fitting the kit stairs Vector can be adjusted in the riser (a), in the going ( $p$ ) and in the rotation (clockwise and anticlockwise). Staircase available in 152 shapes (L/U). Supplied with 12 treads and 13 risers, handrail on the external side.

riser: 18 a 23.5 cm going: da 20 a 23 cm

riser: 18 a 23.5 cm going: da 22 a 25 cm

|  |  |  |  |
| :---: | :---: | :---: | :---: |
| 12 treads 13 risers | +1 kit riser | $\text { + } 2 \text { kit }$ | $+3 \text { kit }$ |
| Standard kit | option | option | option |

Tread kit - maximum height 373 cm
advanced modular stair system

Modular stairs Vector are made of steel modules and railing available in the following colours: WHITE
GRAY
BLACK
Steps and handrails are made of massive beech with natural finish. The other plastics-made parts are finished in grey.

External railing kit to be ordered in case of dangerous gaps between the stair and the wall. It is made of 3 spindles, handrail and fixings.


A


VECTOR example of configuration
To fit the external banister (VECTOR side A) you need 2 kits of additional banister.

VECTOR 70

Wide flexibility of VECTOR 70: through adjustable tread (p) and riser (a) you can obtain 76 different
configurations of the stair, thus fitting it to any kind of existing well
You can see the the following diape sizes in the following diagram
adjustable riser from 18 to 23.5 cm
18 to 23.5 cm
12 treads
13 risers
+1 kit
+2 kit
+3 kit
riser
riser
$236,5-302,5 \mathrm{~cm} \quad 254,5-326 \mathrm{~cm}$ 272,5-349,5 cm 290,5-373 cm
Standard kit option option option
Tread kit - maximum height 373 cm
options External balustrade kit
TREADS - HANDRAIL $\quad$ BANISTER - STRUCTURE Natural Beech White
adjustable tread from 20 to 23 cm
$\triangleleft \mathbf{P} \triangleright$

clockwise and clockwise and
anticlockwise rotation

-     - =- $\quad=---$ -



## Packaging

Vector 70 Kg. $250-\mathrm{m}^{3} 0,79$


EHLEVA suggests

## Recommended well the span of the stair less two steps as minimum dimensions.

If the well opening is
already existing, find among the different
configurations the first one with dimensions lower than with dimensions the well opening.

If the well opening hasn't already been performed, look for the stair
configuration that best fits configuration that best fits in your space.


2


Well opening

## 




18


## VECTOR 80


Tread kit - maximum height 373 cm
options External balustrade kit
TREADS - HANDRAIL $\quad$ BANISTER - STRUCTURE Natural Beech White

Wide flexibility of Vector 80 through adjustable tread ( $p$ ) 76 different configurations 76 different configurations
of the stair, thus fitting it to any kind of existing well. You can see the maximum shape sizes in the following diagram.
adjustable riser from 18 to 23.5 cm

adjustable tread from 22 to 25 cm

clockwise and clockwise and
anticlockwise rotation

-     -         - =- --- -

Packaging
Vector 80 Kg. $260-\mathrm{m}^{3} 0,79$
dvanced modular stair system



[^1]


advanced modular stair system

Retractable
staircase for attics with balanced manual operation.


Retractable stair for opening $80 \times 50$ Kg. 34
Retractable stair for opening $90 \times 50$ Kg. 36
Retractable stair for opening $90 \times 70$ Kg. 46
Retractable stair for opening $100 \times 70$ Kg. 48
Retractable stair for opening 120x70 Kg. 52


[^0]:    advanced modular stair system

[^1]:    advanced modular stair system

