

# HOME SOLUTIONS



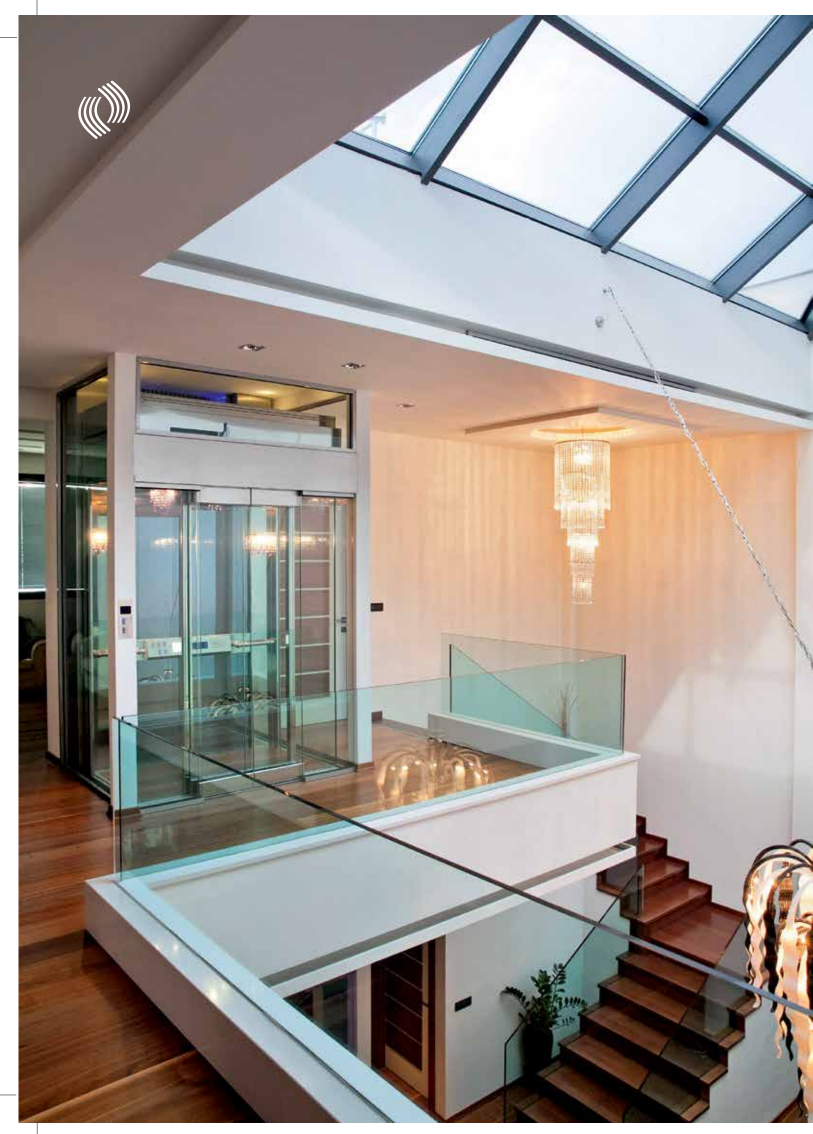
# No matter what your needs are, KLEEMANN HOME SOLUTIONS is the top choice for reliability, flexibility

SOLUTIONS is the top choice for reliability, flexibility and design.

KLEEMANN offers a wide range of products that goes beyond your expectations for mobility. Breakthrough design and unique customised solutions lift your experience and upgrade the interior and exterior of your most precious space. At KLEEMANN, we value your needs and we are constantly working to improve our products just for you.







# KLEEMANN HOME SOLUTIONS

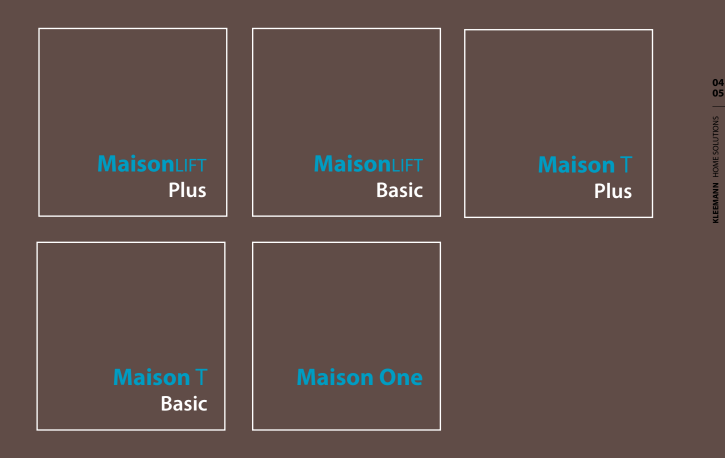
	INDEX
Maisonlifts	04
• MaisonLIFT Plus	06
• MaisonLIFT Basic	08
• Maison T Plus	10
• Maison T Basic	12
• Maison One	14
Cabin Guide	16
Door Guide	22
Operating Panel & Button Guide	24
Design Your Lift	25
Aluminum Shaft Structures	26
freestair systems	28
• <b>free</b> STAIR with seat	30
• <b>free</b> STAIR for wheelchair platform	34
• <b>free</b> STAIR Hydraulic Vertical Lifting System	36
Colour & finishing options	38

**KLEEMANN** Worldwide

40



KLEEMANN MaisonLIFTS are designed for ease of use, spatial efficiency and reliability. Guaranteed performance and a fine selection of design and finishing options ensure that you can shape the product that best fits your needs.



# KLEEMANN Maisonlifts

# MaisonLIFT Plus



Unique tailor-made design options to upgrade your space. **MaisonLIFT Plus** provides convenience with a more sophisticated approach. This indirect acting hydraulic lift is suitable for vertical transportation inside or outside a multi-storey residence. **MaisonLIFT Plus** can be installed in multiple types of residential buildings with shaft pit and headroom limitations. It is available with or without shaft and with aluminium shaft construction.

# Premium design

### MaisonLIFT Plus Technical Specifications

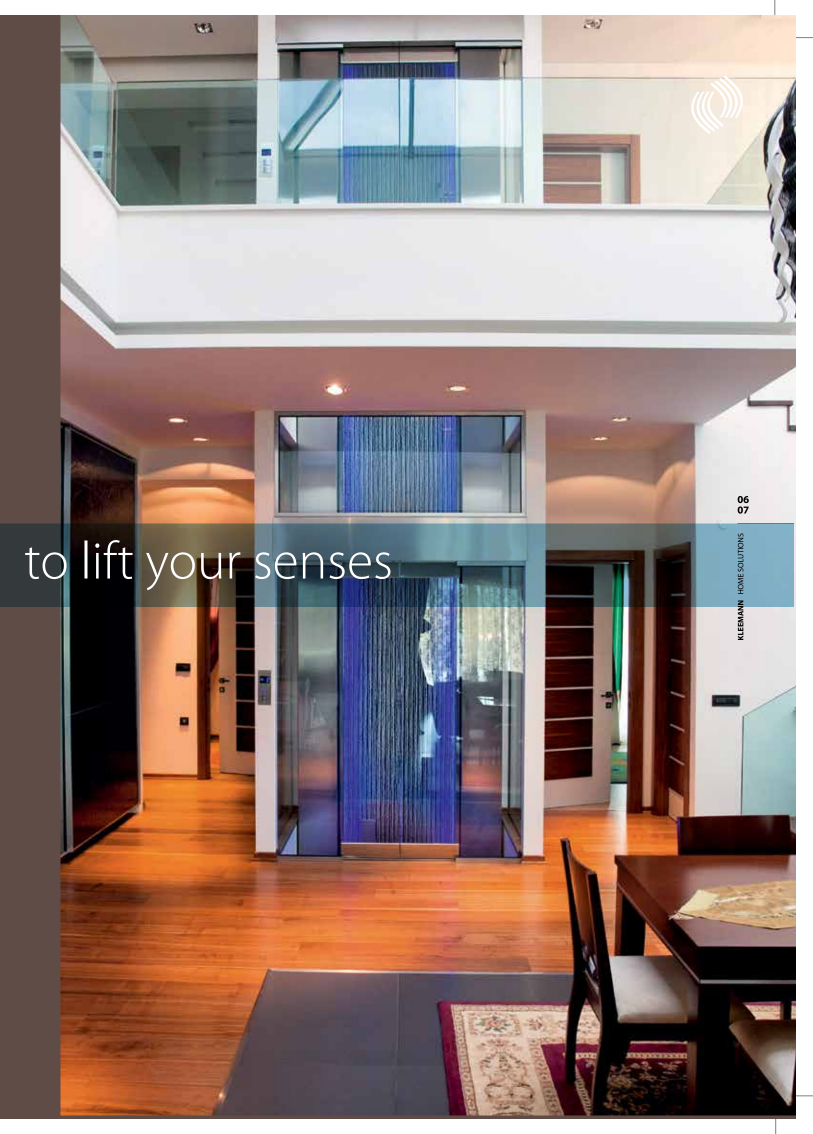
Rated Load (Kg)	180 - 630	
Max Travel (m)	19	
Max Number of Stops	8	
Min Pit Depth (mm)	200	
Min Headroom (mm)	2450 semi- automatic door	2600 automatic door
Max Speed (m/s)	0,52	
Power Supply	Single phase or 3-phase	
Complies with	Lift Directives 95/16/EC and 2014/33/EU	
Accessibility	<b>İ</b>	\$

#### Advantages

- Ideal solution for low pit and headroom shafts
- No need for concrete shaft
- No need for extra space for machine room
- Ease of installation and maintenance

#### Main features

- Maximum safety and comfort
- High aesthetics customised
  to your building
- Unique designs by the world famous designer Andreas Zapatinas
- EC Type Examination Certificate
   according to Lift Directives 95/16/EC
   and 2014/33/EU





Ideal for comfort and ease. **Maison**LIFT **Basic**, designed and manufactured according to Machinery Directive 2006/42/EC, meets any need for transportation and mobility. A value for money solution that provides access inside or outside a multi-storey residence and guarantees safety and style. With only 80mm minimum pit depth required, this indirect acting hydraulic solution is fully applicable to buildings without concrete shaft and with shaft pit and headroom limitations.



# Maximum residential value

#### MaisonLIFT Basic Technical Specifications

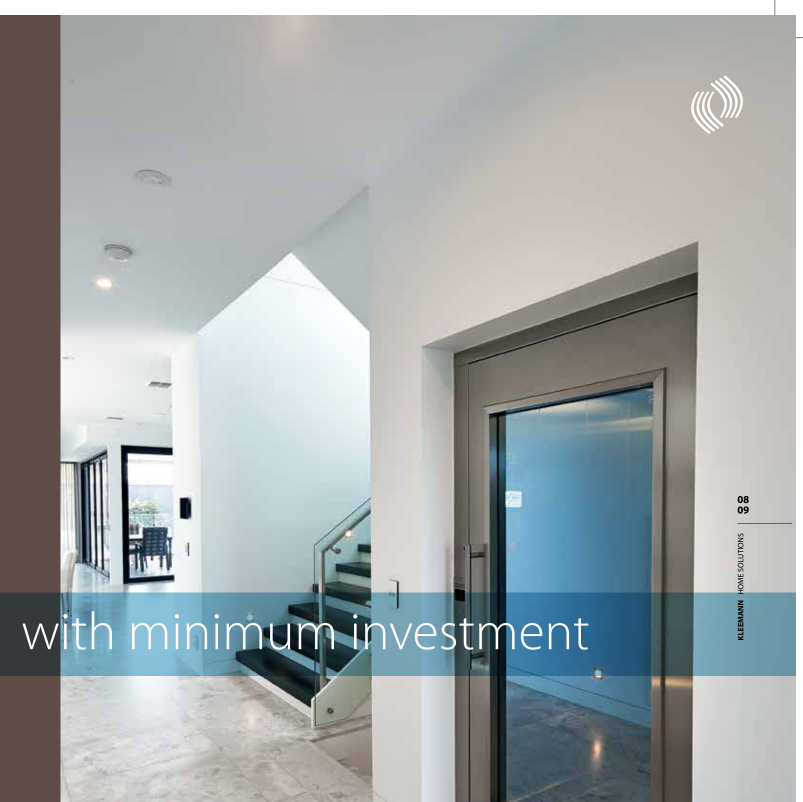
Rated Load (Kg)	200 - 450
Max Travel (m)	15
Max Number of Stops	4
Min Pit Depth (mm)	80
Min Headroom (mm)	2300
Max Speed (m/s)	0,15
Power Supply	Single phase or 3-phase
Complies with	Machinery Directive 2006/42/EC
Accessibility	<b>∳</b> 45.

#### Advantages

- Ideal solution for low pit and headroom shafts
- Cabin surface max: 1,65m<sup>2</sup>
- Available with aluminium shaft structure
- Ease of installation and maintenance

#### **Main Features**

- Best value for money
- Optimum use of space within the shaft
- Fine selection of design options
- EC Type Examination Certificate according to Machinery Directive 2006/42/EC



# Maison T Plus

**Maison T Plus** is the traction lift solution that is according to Lift Directives 95/16/EC and 2014/33/EU. Installation can be customised to any architectural need and design, even for special and challenging projects. It is elegant and above all truly convenient allowing the perfect fitting in any building, existing or new. **Maison T Plus** guarantees outstanding ride quality and a fine selection of design options and finishes to ensure that the product meets every user's needs.

# Unique customised solutions

#### Advantages

- Ideal solution for low pit and headroom shafts
- Very low energy consumption
- Available with aluminium or steel shaft construction
- No need for extra space for machine room
- Ease of installation and maintenance

#### Main features

- Noise and vibration elimination
- Rated output consumption 1,1 Kw
- Unique designs by the world famous designer Andreas Zapatinas
- EC Type Examination Certificate according to Lift Directives 95/16/EC and 2014/33/EU

# to meet your needs

11



#### **Maison T Plus Technical Specifications**

10 11

KLEEMANN HOME SOLUTIONS

Rated Load (Kg)	320 - 450
Max Travel (m)	12
Max Number of Stops	6
Min Pit Depth (mm)	350*
Min Headroom (mm)	2600
Max Speed (m/s)	0,40
Power Supply	Single-phase 50/60Hz or 3-phase 50/60Hz
Motor Supply	1,1 Kw
Complies with	Lift Directives 95/16/EC and 2014/33/EU
Accessibility	<b>İ</b> 5

\*250 under conditions

-

# Maison T Basic

A gratifying experience for the user. **Maison T Basic** is the traction lift solution of **Maison**LIFTS. Featuring spatial efficiency and reliability, it offers a pleasant ride, isolating noise and eliminating vibrations during movement. It is one of the most flexible products of the range, easily and quickly installed, with minimum space requirements since there is no need of shaft. With a wide variety of cabin interior materials designed to meet your aesthetic needs, **Maison T Basic** offers a unique experience of vertical transportation.



#### Advantages

- Premium quality gearless motor and state of the art inverter
- Very low energy consumption
- Narrow controller suitable for installation
   in door frame
- Outstanding ride quality
- Ease of installation and maintenance

#### **Main features**

- Noise and vibration elimination
- Rated output consumption 1,1 Kw
- Unique designs by the world famous designer Andreas Zapatinas
- EC Type Examination Certificate according to Machinery Directive 2006/42/EC

# on premium quality

#### Maison T Basic Technical Specifications

HOME SOLUT

KLEEMANN

15

Rated Load (Kg)	320 - 450
Max Travel (m)	12
Max Number of Stops	6
Min Pit Depth (mm)	200
Min Headroom (mm)	2600
Max Speed (m/s)	0,15
Power Supply	Single-phase 50/60Hz or 3-phase 50/60Hz
Motor Supply	1,1 Kw
Complies with	Machinery Directive 2006/42/EC
Accessibility	¶ 5.

# **Maison One**

**Maison One** is the most cost-effective homelift included in MaisonLIFT series; a reliable solution suitable for all. It is a hydraulic lifting system ideal for private residences up to 3 stops. Serving minimum space requirements, **Maison One** features best quality, easy and quick installation, also offering the option of aluminum shaft where needed. Overall, Maison One is a product that can solve everyone's needs for vertical transportation ensuring a very low price.



# The most uplifting solution

Maison One Technical Specifications		
Rated Load (Kg)	up to 385	
Max Travel (m)	7	
Max Number of Stops	3	
Min Pit Depth (mm)	120	
Min Headroom (mm)	2300	
Max Speed (m/s)	0,15	
Power Supply	Single-phase 50/60Hz	
Motor Supply	1,5 Kw	
Complies with	Machinery Directive 2006/42/EC	
Accessibility	<b>†</b> &	

#### Maison One Technical Specifications

#### Advantages

- Outstanding price
- Very low energy consumption
- Minimum space requirements
- Compact design
- Ease of installation and maintenance

#### Main features

- All systems included
- Rated output consumption 1,5 Kw
- Single-phase motor
- EC Type Examination Certificate according to Machinery Directive 2006/42/EC

# at the lowest price!



🛙 💷 🎈 🛄



### **Design Options**

Ť

- Landing Door: M310 (or any other semi-automatic door\*)
- Ceiling: Maison One Ceiling
   painted in any RAL colour
- Walls: Skinplate PPS13 (or any other skinplate)
- Floor: Elastic Anthracite 6727 (or any other rubber floor)
- Car Operating Panel: Maison One
   COP painted in any RAL colour
- Landing Operating Panel: AKL003

Mirror: Optional

\* M310 is the standard type. Other types of semi-automatic doors have an extra cost.

# KLEEMANN MaisonLIFTS

Model elements may differ to match your requirements.

please visit www.designyourlift.com

### CLASSIC ATHENA A310



### CLASSIC ATHENA A530



Type: O55 Material: Stainless Steel Mirror and plexiglass Laminate HD 2416 PL Stainless Steel Satin Laminate 8630 Aspen Oak K5 Aliminium Half height / Full width FTC Black

	O3 with milky plex Material: Stainless
	m. 1785 split pane
	Stainless Steel Mir
	Ceramic Cream
	K7 Stainless Steel
	Full height / Full w
	FPY Stainless Stee

xiglass Steel Mirror els

rror

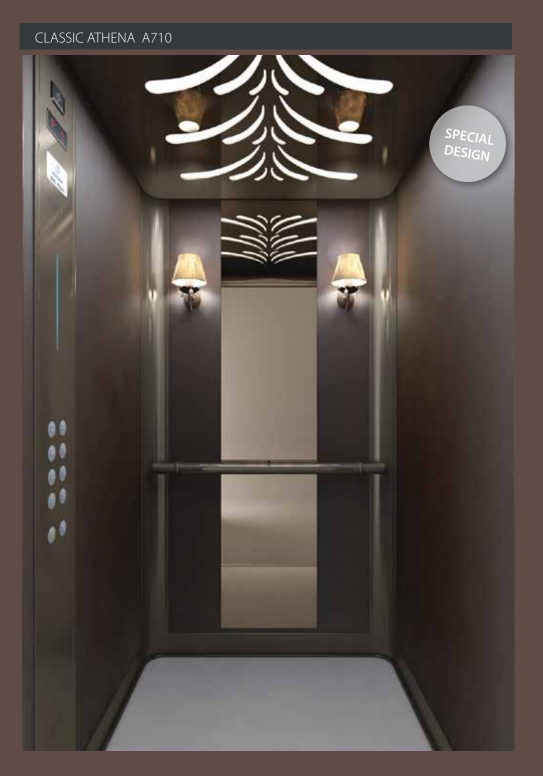
Mirror

vidth

l Mirror with Blue Line



# **Cabin Guide**



Artificial Leather Saronno S-7005 CORNERS-SKIRTINGS Inward Curves, Skirtings Stainless Steel Bronze Satin

Type: Special Ceiling A710 (with two Sconces A710)

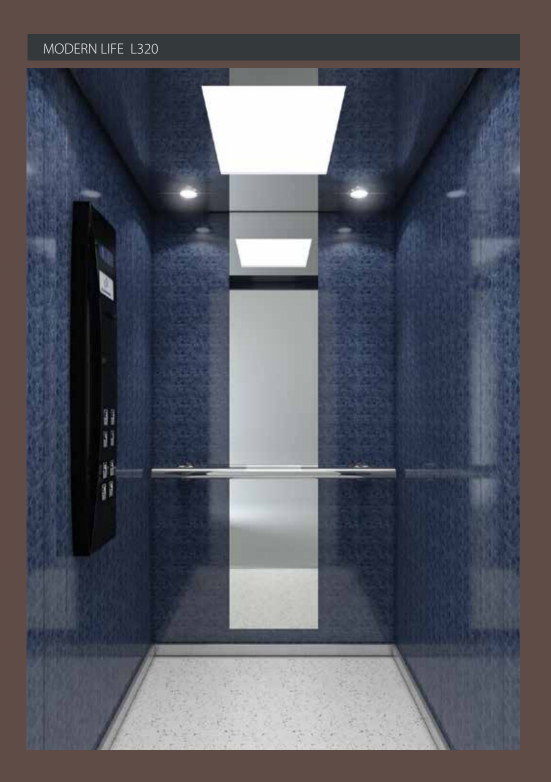
Material: Stainless Steel

Bronze Mirror

### Laminate 8630 102 Stainless Steel Bronze Mirror Rustic, Full Height / Half Width

AKC BES Stainless Steel Bronze Satin with Blue Line

# KLEEMANN MaisonLIFTS



#### CEILING

WALLS SKIRTINGS Type: O3 Material: Stainless Steel Mirror Skinplate PPS31 Stainless Steel Satin Artificial Granite Regal White HANDRAIL MIRROR CAR OPERATING PANEL K2 Stainless Steel Mirror Full height / Half width FTC Black

# Cabin Guide



# MODERN LIFE L530



## MODERN LIFE L720



Type: 014 Material: Stainless Steel Mirro
Combination of Stainless Stee Mirror (Back) and Satin (Sides
Stainless Steel Mirror
Laminate 37372
K7 Stainless Steel Mirror
Half height / Full width
AKC BES Stainless Steel Mirro with Blue Line

1irror	
Steel	
ides)	
lirror	

Type: Special Ceiling L720 (with chandelier L720 and 2 sconces L720) Material: Stainless Steel Mirror
Laminate Panels DU 2228
Stainless Steel Mirror
Artificial Granite Regal White
105 Stainless Steel Satin
Full height / Full width
AKC BES Stainless Steel Satin with Blue Line

# KLEEMANN MaisonLIFTS

# FUTURE TREND T710 Andreas Zapatinas I design ÷. ----

# CEILING

CORNERS

Type: Special Ceiling T710 Light Type: Fluorescent tubes Artificial leather sheet Stainless Steel Mirror

FLOOR HANDRAIL MIRROR CAR OPERATING PANE Laminate 37372 K2 Stainless Steel Mirror Full height / Full width FPY 1000 Stainless Steel with Blue Line



# Cabin Guide



(Steel Sheet with milk
Steel Sheet RAL 2004
Stainless Steel Mirror (Door Posts min 130m
Special Safety Glass w Stainless Steel Curves
K2 Stainless Steel Mire
Full height / Full widtl
FPY Stainless Steel Sa

Ceiling T510	
vith milky plexiglass)	
AL 2004	
l Mirror iin 130mm)	
Glass with	
l Curves RAL 2004	
teel Mirror	
ull width	
Steel Satin with Blue Line	

Type: Special Ceiling T110
Special Melamine Panels 147
Stainless Steel Satin
Laminate 8630 Aspen Oak
K2 Stainless Steel Mirror
Full height / Full width
FTC Black

# KLEEMANN MaisonLIFTS

please visit www.designyourlift.com

**MODERN** Automatic Full Glass

CLASSIC C710

CLASSIC C310



Stainless Steel



Wooden



DL92 Skinplate

# AUTOMATIC SEMIAUTOMATIC



# **Door Guide**

Andreas Zapatinas I design

### CLASSIC C520

MODERN M310



7032 Colour



5017 Colour



MODERN FD320

Stainless Steel

# FOLDING

# All Types\*







FTB

FTC (Black)

\*except for Maison One

## MaisonLIFT Plus & MaisonLIFT Basic



SM BA Blue Line









FTL (Stainless Steel) KLH42Q



FPY-1000 Blue Line

### Maison T Plus & Maison T Basic





AKL A101 U-Control



MT42

AKC BES U-Control

-



# **Design Your Lift**



ate the look and feel of your elevator just the way you like it.

by exploiting the KLEEMANN application "Design your Lift".

Combine colours, materials, lighting and fixtures from our ready-made design lines with numerous styles for walls, ceilings and floors from luxurious to minimal, from basic to sophisticated, from warm and cozy to durable and firm. Free your imagination and stand for mobility.

# KLEEMANN MaisonLIFTS



KLEEMANN offers aluminium constructions, self-supported or fitted onto the wall, for lift installations where concrete shaft is not available. They can be easily installed indoor or outdoor and they can support all products included in MaisonLIFT series. KLEEMANN **aluminium shafts** are designed by expert engineers and can be fully customised to your architectural needs, with a variety of aesthetic choices for both structure and shaft cladding.

### **Advantages**

- Fully customised to your architectural needs
- Highly aesthetic result
- Safe and quick installation
- KLEEMANN quality and guarantee





# **Aluminium Shaft Structures**



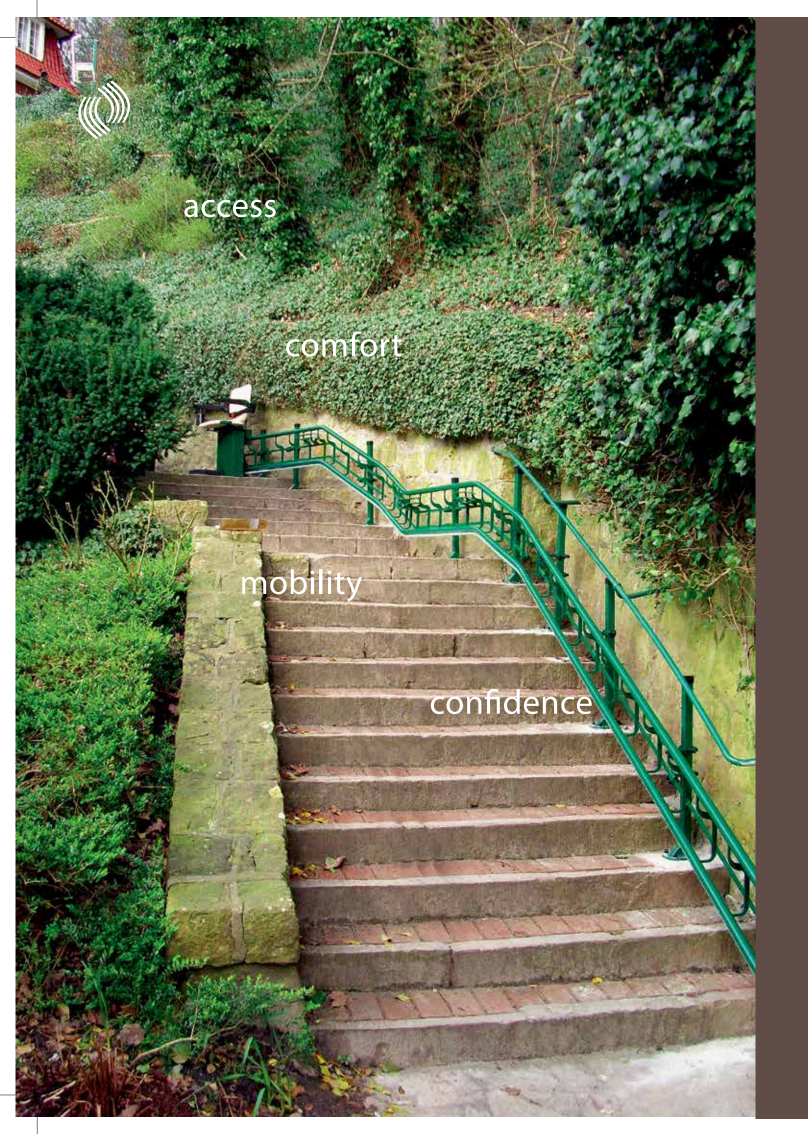
### **Main features**

- Maximum rated load up to 630Kg
- Indoor or outdoor installation
- Minimum ex-works delivery period of 5 weeks
- Options for shaft cladding: skinplate, stainless steel sheet or glass



\* Shaft cladding and structure are available in any Skinplate or RAL Colour with an additional cost and extended delivery period





KLEEMANN **freestair** system has been developed to upgrade your mobility experience. Move with unlimited freedom, feel confident and benefit from the state of the art technology, simple operation and high safety standards. A flexible system that can be entirely customised to fit your specific needs.



KLEEMANN **freestair** 

## **free**STAIR Stairlift System with seat



The **free**STAIR system with seat has been specially designed to help users of all ages who find difficulty in climbing stairs. The system can be fitted to any staircase, either indoor or outdoor, as it is custom-made for each individual application. **free**STAIR can be installed in houses with both straight or curved staircases. KLEEMANN **free**STAIR is available in a number of different types, one of which will certainly meet the needs of any user.



#### **Main features**

- Indoor or outdoor installation
- Designed for maximum safety and comfort
- Remote control with "Hold to Run" buttons
- Variety of seat and metal structure colours
- EC Declaration of conformity

# mobility, confidence,

### **Advantages**

- Installed either on right or left side of the staircases
- Minimum installation space required
- Multiple mounted solutions for the guide rail
- Seat folds neatly away to save space
- Minimal maintenance requirements

	Contract of the second
18.00	and the second se
and the second second	and the second se
and the second second	ALC: NOT THE OWNER OF THE OWNER OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER
and the second s	the state of the second
	and the second s
and the second s	and the second s
	the second second second second second second second second second second second second second second second se
	the second second second second second second second second second second second second second second second se
	and the second se
	and the second se
	the second second second second second second second second second second second second second second second se
	and the second s
the second second second second second second second second second second second second second second second se	
and the second s	
and the second se	and the second se
the second second second second second second second second second second second second second second second se	and the second s
	and the second se
and the second sec	
Concernance of the local division of the loc	
10	
and the second sec	
and the second se	
10 TO 10	
and the second s	
and the second sec	and the second second
and the second se	
and the second second second	the second second second second second second second second second second second second second second second se
the second second	
and the second se	A
and the second se	
the second second second second second second second second second second second second second second second se	and the second s
7.7	Continued of the local division of the local
	the state of the s
	the state of the s
and the second second	and the second se

## **Technical Specifications**

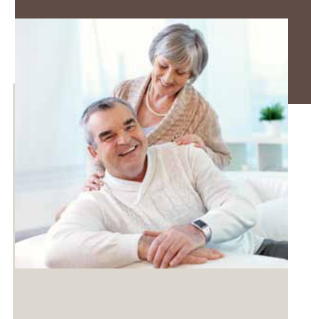
Staircase type	Straight/Circular	Only Straight	
Rated Load (Kg)	130	127	
Inclination (degrees)	0-70	0-45	
Max Travel	4 stops	2 stops	
Max Speed (m/s)	0,10	0,10	
Power Supply	Rechargeable battery	Rechargeable battery	
Required staircase width	90cm	90cm	
Complies with	Machinery Directive 2006/42/EC	Machinery Directive 2006/42/EC	

# KLEEMANN HOME SOLUTIONS

# **free**stair Stairlift System with seat

# **A130** Core mobility

Ideal choice for a cost effective solution -the most economic **free**STAIR model- features a standard finishing colour palette and quick delivery times.



#### **Main features**

- Indoor or outdoor installation
- Only for straight staircases with standard inclination
- Max rail length:10m for indoor installation and 7m for outdoor
- Standard colour and design

#### **Advantages**

- Easy to install
- Minimum maintenance requirements
- On-board diagnostic control panel which alerts you for any potential problems before they arise
- 4-week ex-works



# **Tee**STAIR Stairlift System for wheelchair



The **free**STAIR for wheelchair has been designed to enable wheelchair users to move with autonomy, safety and comfort offering access to any building where the installation or use of a conventional lift is not possible. The system can be installed in both indoor and outdoor spaces, mounted either on the wall or on the floor. The ideal solution for public and private spaces alike.

# reliability, accessibility,

### **Main features**

- Indoor or outdoor installation
- Variety of metal structure colours
- Seat adjustable to platform (optional)
- Remote control with "Hold to run" buttons
- EC Type Examination Certificate





#### **Technical Specifications**

Model	Т80	T100	
Staircase type	Straight/Circular	Straight	
Rated Load (Kg)	300	300	
Inclination (degrees)	0-60	15-45	
Max Travel	4 stops	30m	
Max Speed (m/s)	0,10	0,10	
Power Supply	Rechargeable battery	Rechargeable battery	
Complies with	Machinery Directive 2006/42/EC		

# KLEEMANN HOME SOLUTIONS

### **Advantages**

Installed either on right or left side of the staircases

n

- Multiple mounted solutions for the guide rail
- Wide range of platform dimensions
- Robust construction
- Minimum installation space and maintenance requirements

# **free**stair Hydraulic Vertical Lifting System



The **free**STAIR Hydraulic Vertical Lifting System has been designed for users with limited mobility, enabling access to buildings where installation or operation of an elevator is not possible. It is the most cost-effective solution for vertical transportation of users for travel up to 7m. It requires minimum space which makes it an ideal solution for both internal and external applications.



# safety,

#### **Advantages**

- Minimum installation space requirements
- Fast and easy fitting of the system
- Minimum maintenance requirements



### 36 37

# economy, strength

# Main features

- Indoor or outdoor installation
- Variety of colours
- Suitable for travel up to 7m
- EC Type Examination Certificate

# Technical Specifications

Rated Load (Kg)	300		
Min Pit Depth (mm)	120		
Max Travel (m)	7		
Max Speed (m/s)	0,10		
Power Supply	Single phase 50 Hz		
Motor Power (Kw)	1,5		
Complies with	Machinery Directive 2006/42/EC		

# KLEEMANN **free**stair



#### CHAIR UPHOLSTERY - STANDARD COLOURS



#### CHAIR UPHOLSTERY - SPECIAL COLOURS

008714	008718	008725	008731	010682	008722
008724	008732	008717	008727	008721	008720
010427	008723	008729			



# **Colour & finishing Guide**

# 7032



freestair Stairlift System for wheelchair

### **T80** METAL STRUCTURE OPTIONS (RAL COLOURS)



#### **T100** METAL STRUCTURE OPTIONS (RAL COLOURS)



#### METAL STRUCTURE OPTIONS (RAL COLOURS)

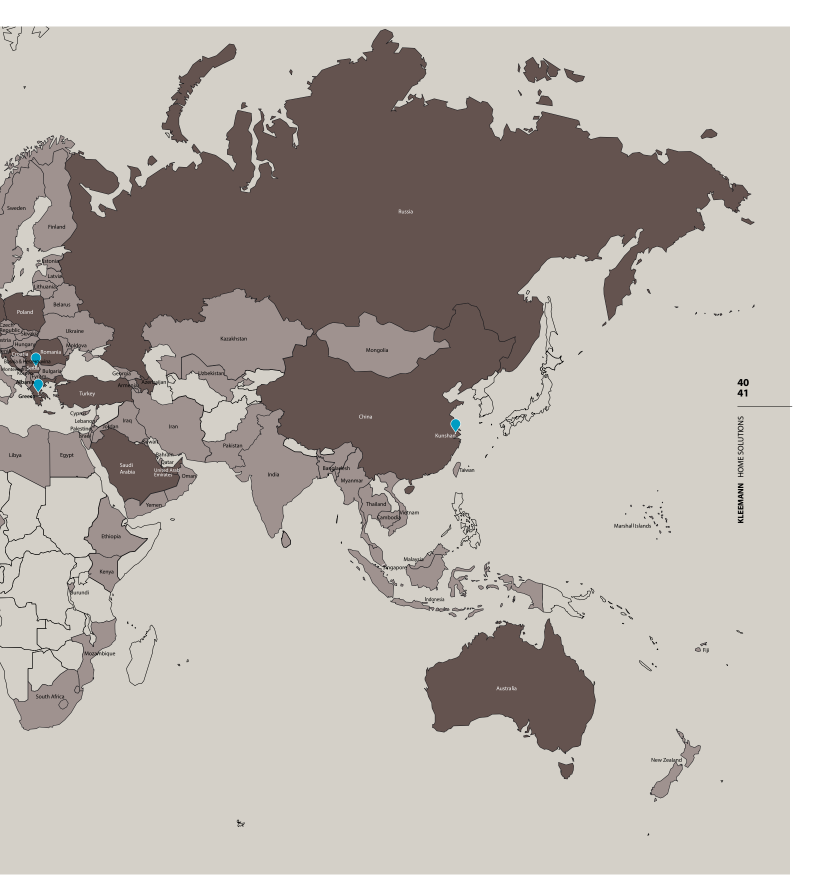


# **free**stair Hydraulic Vertical Lifting System

Please note that images and colour representation may differ slightly from reality. Materials are subject to change without prior notice.



# KLEEMANN Worldwide



www.kleemannlifts.com

# www.kleemannlifts.com

While every effort has been made to ensure information accuracy, KLEEMANN bears no responsibility for typographic errors or omissions. Copyright © KLEEMANN 2016

