

# LIPPERT COMPONENTS

2021 Product Catalog



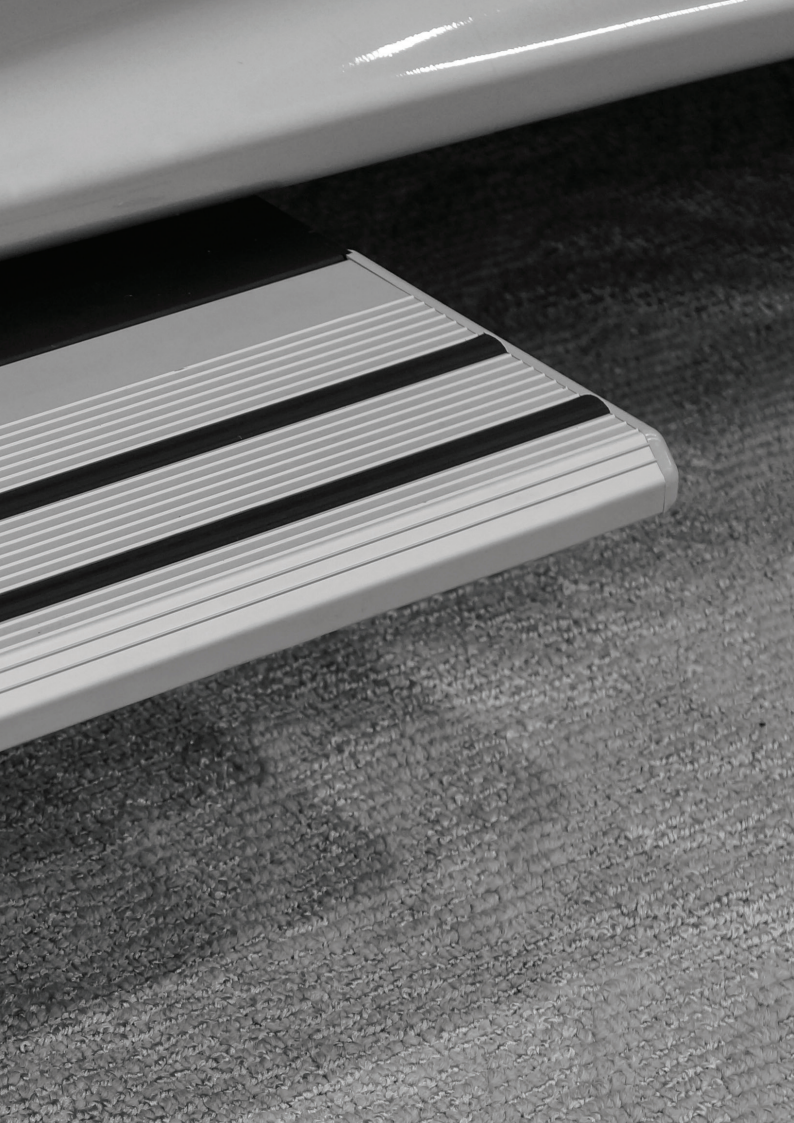
www.lippertcomponents.eu



# INDEX

Steps	2
LCD Brackets	14
Beds & Bed Frame Accessories	34
Bed Frame Details	56
Bed Frame Accessories	65
Space on Demand	74
Accessories	82
Blinds	92
Table Legs, Accessories & Mechanisms _	100
Entry & Compartment Doors	128
Who Is LCI?	135

All the images in this catalog have the sole purpose of presenting the products



# **Steps**





#### **Electric**

P/N		KG	Description
10857/550R/96/000	550mm	5,894 kg	Step
10857/550R/96/000/K00	550mm	6,372 kg	Step and fixing system for Ducato
10857/550R/96/000/K01	550mm	6,901 kg	Step, fixing system for Ducato and wings



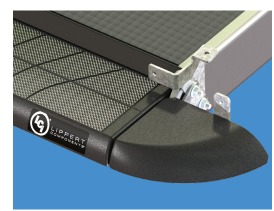
#### **Quick Facts**

- New modern design
- Automotive quality finish
- Lightweight construction
- High tech durable material
- Easy to clean
- Stylish accessories
- Quick installation

#### **Customizable Logos**

Manufacturers can customize the front sticker with their logo: the shape of the tread helps to drain the dirt from the road and weather while keeping the logo clean and visible.







### **OEM Quality and Feel**

The new Alanera slide-out step series is designed to meet the style of the modern RV with its sleek profile and high-quality finish, combined with improvements in both weight saving and ease of use. The drain channels help keep the tread clean in any weather, while the antislip finish provides a good grip with any footwear. The 2 optional wings on the side help integrate the step on the vehicle and can support the weight of a person.

### **Coming Soon**

- 440 and 700mm versions
- LED strip
- Customizable logo projector





### **Compact Packaging**

- Compact folding brackets
- No additional assembly
- Reduced installation time

### Lightweight

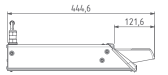
- 6,23Kg / 13,7lbs
- 6,74Kg w/ Ducato Kit
- 7,28Kg w/ kit and wings

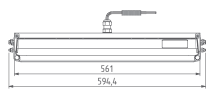
### Compatibility

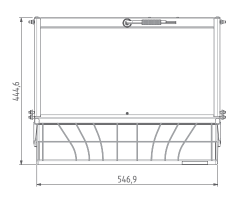
The version shown in these pictures is compatible with the FCA X250 platform (Ducato/ Ram ProMaster). The patented design allows you to hide most of the structure under the chassis and improving both road clearance and distance from the muffler.

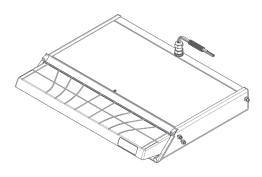


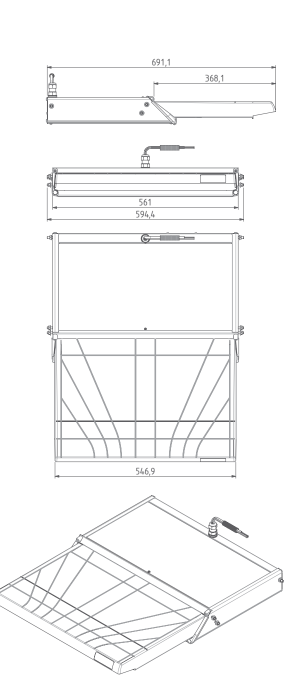
### **Specifications**





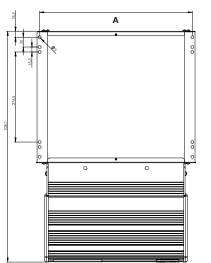


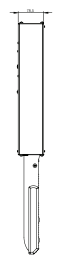




### **INNOLIGHT** SERIES







#### **Electric**

P/N	[11111]	KG	A
10856/440R/90/000/V4	440mm	6,850 kg	695mm
10856/550R/90/000/V4	550mm	7,300 kg	735mm
10856/700R/90/000/V4	770mm	8,380 kg	785mm
10856/100R/90/000/V3	1000mm	9,778 kg	905mm

#### **Manual**

P/N		KG	A
10856/44RM/90/000/V4	440mm	6,066 kg	695mm
10856/55RM/90/000/V4	550mm	6,700 kg	735mm
10856/70RM/90/000/V4	700mm	7,580 kg	785mm

### Innolight Step with slide out motion

- Designed and tested for quality, durability, and resistance to corrosion, this innovative, lightweight system is reliably constructed from 80% plastic and 20% steel and aluminium components
- Slides on special patented guides for a frictionless slide even after a long period where it's not been used
- Waterproof sensor integrated in the motor carter for "open step" warning
- Compact size
- Built to deter stagnate water, the sturdy, anodized aluminium footboard includes anti-slip rubber
- Includes a patented, quick manual release emergency system
- 200 kg maximum load capacity

#### For electric version only:

- High Power 12V Engine works on ball bearings with a thermal breaker in case of excessive strain
- High motion speed: from open to close 2,5 seconds
- Average amperage: 2,5 A
- Assembled cable included
- Maximum amperage: 9 A



#### **Front Cover**



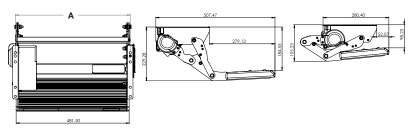


#### **Fitting Kit**

•	
P/N	For
856-851-0-ZF00	Fiat Ducato Euro 6 Citroen Jumper Euro 6 Peugeot Boxer Euro 6
856-816-0-ZF00	Mercedes Sprinter
856-871-0-ZF00	Volkswagen Krafter

### **R SERIES**





#### **Electric**

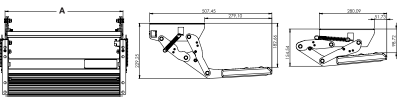
P/N	[mm]	KG	A
10750/440R/96/000	460mm	5,450 kg	490mm
10750/550R/96/000	524mm	5,960 kg	513mm
10750/600R/96/000	695mm	6,740 kg	726mm

### Electric Step with pendulum motion

- New, lightweight aluminium and steel construction designed for increased stability in all conditions
- Strong protection against salty fog of the steel parts through galvanization and epoxy paint, as well as hardware parts
- Built to deter stagnate water, the sturdy, anodized aluminium footboard includes anti-slip rubber
- Waterproof sensor integrated in the motor carter for "open step" warning
- Quick movement on brass bushes deliver smooth operation over time
- High Power Engine works on ball bearings with a thermal breaker in case of excessive strain
- Anti-shock clutch preserves the motor and the gearbox from violent hits while the step is in motion
- Opens and closes with manual operation until completely closed/opened
- Includes a patented, quick manual release emergency system
- Assembled cable included
- High motion speed: from open to close 1,5 seconds
- Average amperage: 3 A
- 200 kg maximum load capacity

### **R SERIES**





#### Manual

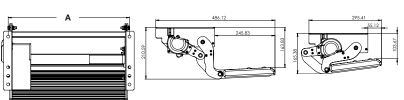
P/N	[HITTER]	KG	A
12473/350R/96/000	350mm	3,690 kg	359mm
12473/440R/96/000	440mm	4,120 kg	490mm
12473/550R/96/000	550mm	4,630 kg	532mm
12473/600R/96/000	600mm	4,320 kg	605mm
12473/700R/96/000	700mm	4,700 kg	725mm

### Manual Step with pendulum motion

- New, lightweight aluminium and steel construction designed for increased stability in all conditions
- Strong protection against salty fog of the steel parts through galvanization and epoxy paint, as well as hardware parts
- Built to deter stagnate water, the sturdy, anodized aluminium footboard includes anti-slip rubber
- Waterproof sensor integrated in the motor carter for "open step" warning
- Quick movement on brass bushes deliver smooth operation over time
- 200 kg maximum load capacity

### T SERIES





#### **Electric**

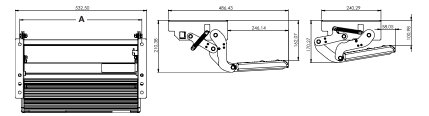
P/N	[mm]	KG	A
10750/440T/96/000	460mm	5,510 kg	495mm
10750/500T/96/000	475mm	5,840 kg	530mm
10750/600T/96/000	596mm	5,740 kg	609mm
10750/700T/96/000	719mm	6,190 kg	730mm

### Electric Step with pendulum motion

- New, lightweight aluminium and steel construction designed for increased stability in all conditions
- Strong protection against salty fog of the steel parts through galvanization and epoxy paint, as well as hardware parts
- Built to deter stagnate water, the sturdy, anodized aluminium footboard includes anti-slip rubber
- Waterproof sensor integrated in the motor carter for "open step" warning
- Quick movement on brass bushes deliver smooth operation over time
- High Power Engine works on ball bearings with a thermal breaker in case of excessive strain
- Anti-shock clutch preserves the motor and the gearbox from violent hits while the step is in motion
- Opens and closes with manual operation until completely closed/opened
- Includes a patented, quick manual release emergency system
- Assembled cable included
- High motion speed: from open to close 1,5 seconds
- Average amperage: 3 A
- 200 kg maximum load capacity

### **T SERIES**





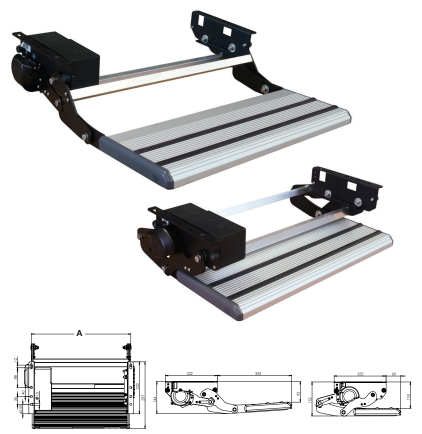
#### Manual

P/N	Lumin	KG	A
12473/350T/96/000	350mm	3,640 kg	364mm
12473/440T/96/000	440mm	4,000 kg	495mm
12473/500T/96/000	500mm	4,100 kg	530mm
12473/700T/96/000	700mm	4,700 kg	730mm

### Manual Step with pendulum motion

- New, lightweight aluminium and steel construction designed for increased stability in all conditions
- Strong protection against salty fog of the steel parts through galvanization and epoxy paint, as well as hardware parts
- Built to deter stagnate water, the sturdy, anodized aluminium footboard includes anti-slip rubber
- Waterproof sensor integrated in the motor carter for "open step" warning
- Quick movement on brass bushes deliver smooth operation over time
- 200 kg maximum load capacity

### **S SERIES**



#### **Electric**

P/N	[111111]	KG	A
10750/440\$/96/000	460mm	5,450 kg	442mm
10750/500S/96/000	524mm	5,960 kg	567mm
10750/700S/96/000	695mm	6,740 kg	707mm

### **Electric Step with** pendulum motion

- New, lightweight aluminium and steel construction designed for increased stability in all conditions
- Strong protection against salty fog of the steel parts through galvanization and epoxy paint, as well as hardware parts
- Built to deter stagnate water, the sturdy, anodized aluminium footboard includes anti-slip rubber
- Waterproof sensor integrated in the motor carter for "open step" warning
- Quick movement on brass bushes deliver smooth operation over time
- High Power Engine works on ball bearings with a thermal breaker in case of excessive strain
- Anti-shock clutch preserves the motor and the gearbox from violent hits while the step is in motion
- Opens and closes with manual operation until completely closed/opened
- Includes a patented, quick manual release emergency system
- Assembled cable included
- High motion speed: from open to close 1,5 seconds
- Average amperage: 3 A
- 200 kg maximum load capacity

### **L SERIES**

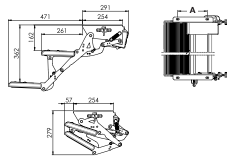


#### **Electric**

P/N	[111111]	KG
10752/610L/96/000	610mm	11 kg
10752/660L/96/000	660mm	12 kg

### **Retractable Electric Step**

- Lightweight structure
- Anti-slip, anodized aluminium footboard
- Galvanized and painted steel structure
- Opens and closes automatically
- Emergency manual release system
- Left or right motor option
- Warning light for "open step" sensor



### **L SERIES**



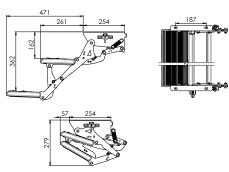
#### Manual

#### P/N

10753/61LD/96/000

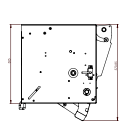
### **Retractable Manual Step**

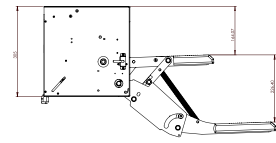
- Lightweight structure
- Anti-slip, anodized aluminium footboard
- Galvanized and painted steel structure
- Opens and closes manually
- Includes additional locking system
- Warning light for "open step" sensor



### **Z SERIES**







#### **Electronic**

P/N	[111111]	KG
10574/48FD/96/000	480mm	16,90 kg
10574/48FS/96/000	480mm	16,90 kg
10574/53FD/96/000	530mm	17,40 kg
10574/53FS/96/000	530mm	17,40 kg
10574/65FD/96/000	650mm	18,40 kg
10574/65FS/96/000	650mm	18,40 kg

#### **Electronic**

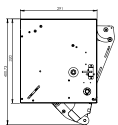
P/N		KG
10574/48GD/96/000	480mm	19,50 kg
10574/48GS/96/000	480mm	19,50 kg
10574/53GD/96/000	530mm	20,20 kg
10574/53GS/96/000	530mm	20,20 kg

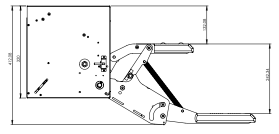
### **Retractable Electric Step**

- Anti-slip, anodized aluminium footboard
- Galvanized and painted steel structure
- Opens and closes automatically
- Emergency manual release system
- Automatically closes when engine starts
- Gear motor on ball bearings
- Gear motor protection system in case of excessive stress
- Left or right motor option
- Warning light for "open step" sensor
- Multifunction electronic control unit for total control of all step functions
- Average amerage: 3 A
- 200 kg maximum loading capacity

### **Z SERIES**







#### **Electronic**

P/N		KG
10577/44AD/96/000	440mm	15,60 kg
10577/44AS/96/000	440mm	15,60 kg
10577/65AD/96/000	662mm	19,30 kg
10577/65AS/96/000	662mm	19,30 kg

### **Retractable Electric Step**

- Anti-slip, anodized aluminium footboard
- Galvanized and painted steel structure
- Opens and closes automaticallye
- Emergency manual release system
- Automatically closes when engine starts
- Gear motor on ball bearings
- Gear motor protection system in case of excessive stress
- Left or right motor option
- Warning light for "open step" sensor
- Multifunction electronic control unit for total control of all step functions
- Average amperage: 3 A
- 200 kg maximum loading capacity

### **U SERIES**

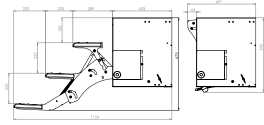


#### **Electronic**

P/N	mana .	re l
10576/53AD/96/000	527mm	29,00 kg
10576/53AS/96/000	527mm	29,00 kg
10576/65AD/96/000	645mm	33,00 kg
10576/65AS/96/000	645mm	33,00 kg

### Electric Step: retracts under vehicle

- Anti-slip, anodized aluminium footboard
- Galvanized and painted steel structure
- Gear motor on ball bearings
- Emergency manual release system
- Left or right motor option
- Multifunction electronic control unit for total control of all step functions
- Average amperage: 5 A
- 200 kg maximum loading capacity



### **U SERIES**

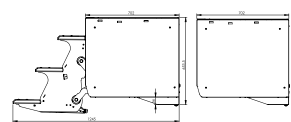


#### **Electronic**

P/N	יוויויין	KG
10576/6400/96/000	640mm	72,87 kg

### Electric Step: retracts under vehicle

- Anti-sli, anodized aluminium footboard
- Galvanized and painted steel structure
- Gear motor on ball bearings
- Emergency manual release system
- Left or right motor option
- Multifunction electronic control unit for total control of all step functions
- Average amperage: 5 A
- 200 kg maximum loading capacity



### STEP ACCESSORIES





P/N

479497

425638



Version 2

12531

В

#### Version 3 + 4



#### P/N

12542

**12539** for Version 4







#### w with oval cover

(cover only has P/N 425638) for electric steps

### Automatic Storing Device

Very easy to install, this device enables automatic storing for electric steps when starting the vehicle's engine and inhibits opening when driving.

### Multifunction electronic control unit

Makes system completely automatic. When ordering, please specify the step number to which the ECU must be connected.

Version 4: By adding the relay 12539, we offer the synchronization of the step with the door.





E

### P/N

479495



### Wire Connection Kit (simplifies installation)

Includes: long cable to connect the existing wiring to the electronic control box; start switch; LED warning light; 15amps fuse-holder; connection scheme.

#### P/N

12611



# LED Lighting Kit: for steps with Alu footboard

- 1 blue LED strip
- 1 anti-slip see-through rubber profile
- 1 time

Optional for steps manufactured from February 2010. For all steps manufactured before this term, it is necessary to replace the whole footboard

#### D/N

**856-093-1-ZF00** for 10856 Series Only



### Handle: for manual step extension/retraction



14

## **LCD** Brackets



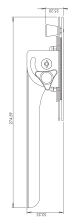


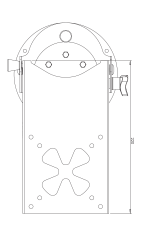
#### P/N

12580/0000/10/000

### LCD Ceiling Bracket with pivoting plate

- Revolves
- Tilt capabilities
- Automatically locks when closed
- Pivoting lock off
- 8 kg maximum load capacity
- Weight: 1,400 kg
- Dimensions: closed = mm 275x170x50 height
- Colour: silver





## **12593** SERIES



#### P/N

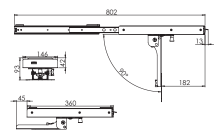
12593/3500/10/000

### Sliding LCD Ceiling Bracket

- 8 kg maximum load capacity
- Revolves 360°
- Stroke: 128mm
- Weight: 2,900 kg
- Colour: silver





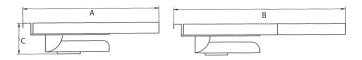




P/N	A	В	С	KG
12731/30A1/01/000	325mm	726mm	74mm	3,00 kg
12731/35A1/01/000	375mm	826mm		3,80 kg
12731/35A2/01/000	375mm	826mm	90mm	3,80 kg
12731/40A2/01/000	425mm	933mm	90mm	4,00 kg
12731/45A2/01/000	475mm	1027mm	90mm	4,20 kg
12731/50A2/01/000	525mm	1050mm	90mm	4,40 kg
Maximal loading = 10 kg and 20 kg				

#### **Ceiling Version**

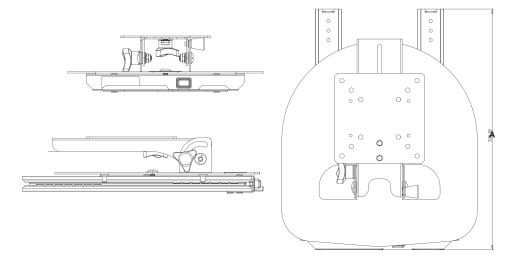
P/N	A	В	С	KG
12731/30A3/01/000	325mm	726mm	74mm	3,00 kg
12731/35A3/01/000	375mm	826mm	74mm	3,80 kg
12731/35A4/01/000	375mm	826mm	90mm	3,80 kg
12731/40A4/01/000	425mm	933mm	90mm	4,00 kg
12731/45A4/01/000	475mm	1027mm	90mm	4,20 kg
Maximal loading = 10 kg and 20 kg				





### Sliding LCD Bracket + ceiling model

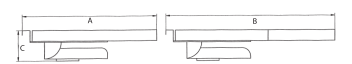
- Adjustable height
- Revolves
- Automatically locks when closed
- $\bullet$  Tilts forward up to  $18^\circ$
- Tilts backward up to 90°
- Width: 260mm
- Colour: black



### **Sliding LCD Bracket** with lowering arm

- Tilts backward up to 90°
- Width: 260mm
- Colour: black





P/N	A	В	С	KG
12625/30A2/01/000	325mm	726mm	112mm	3,800 kg
12625/35A2/01/000	375mm	826mm	112mm	4,000 kg
12625/40A2/01/000	425mm	933mm	112mm	4,200 kg
12625/45A2/01/000	475mm	1027mm	112mm	4,400 kg
12625/50A2/01/000	525mm	1050mm	112mm	4,800 kg
Maximal loading = 10 kg				



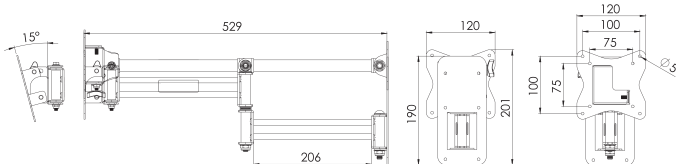
### **12483** SERIES Version 1



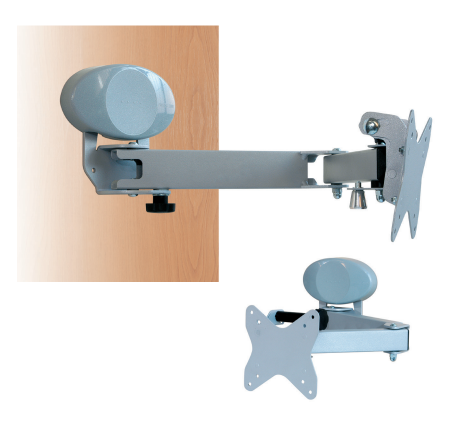
#### 12483/206H/10/000

#### **LCD Bracket**

- Total locking of the TV support while the vehicle is in motion
- 3 self-breaking joints with ability to close in both directions
- Regulation and blockage of the incline of the TV
- 8 kg maximum loading capacity
- Color: silver
- Weight: 1,200 kg

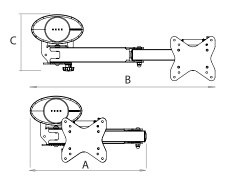


P/N	A	В	С	KG
12483/210A/10/000	314mm	496mm	179mm	1,300 kg
12483/300A/10/000	386mm	644mm	179mm	1,500 kg



#### **LCD Bracket**

- 3 self-breaking joints with adjustable inclination
- Locks TV in place while vehicle is in motion
- 10 kg maximum load capacity
- Colour: silver



## **12483** SERIES Version 3

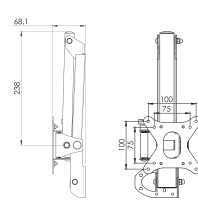


#### P/N

12483/30DF/10/000 12483/30SF/10/000

#### **LCD Bracket**

- TV wall mount with tilt adjustment
- 3-joint swivel arm
- +5°/-12° tilt with locking knob
- Lockable in closed position
- 8 kg maximum loading capacity
- Compatible with VESA 75x75 / 100x100mm
- Weight: 1.1 kg

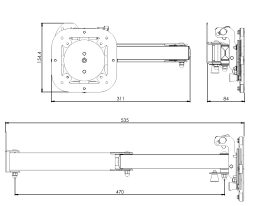


#### P/N

#### 12483/25DG/01/000

#### **LCD Bracket**

- TV wall mount with 90° rotation + tilt adjustment
- 3-joint swivel arm
- +5°/-12° tilt with locking knob
- 90° rotation for vertical TV storage
- Lockable in closed position + lockable rotation
- Compatible with VESA 75x75 / 100x100mm
- Weight: 1.6 kg



### **12483** SERIES Version 5

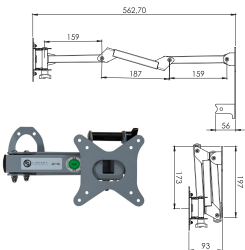


#### P/N

12483/160D/10/458

### **Triple Arm Wall Mount Bracket**

- Flat panel TV mount with tilt adjustment
- Manual operation
- 8 kg maximum loading capacity
- Weight: 1.3 kg







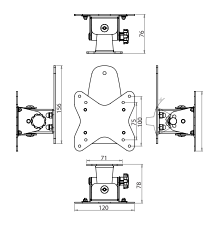


#### P/N

#### 12550/0000/10/000

### **Wall-fixed LCD Bracket**

- Designed to tilt and revolve
- 10 kg maximum loading capacity
- Weight: 0,800 kg
- Colour: silver



### **12550** SERIES Version 2

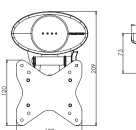


#### P/N

#### 12550/000A/10/000

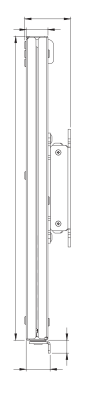
#### **Wall-fixed LCD Bracket**

- Tilting: 23°
- Swivel: 130°
- 10 kg maximum loading capacity
- Weight: 0,600 kg
- Colour: silver







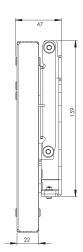


## LCD Bracket with adjustable height

• Right or left placement

12585/3005D/10/001 12585/3005S/10/001

- 8 kg maximum loading capacity
- Weight: 2,875 kg
- Colour: silver



### **12587** SERIES Version 1

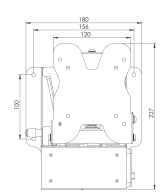


#### P/N

12587/00A8/09/000

# Removable TV Bracket with electrical and TV plug

- Mechanism with pantograph
- Maximum extraction: 227mm
- Security Blockage while closed
- 10° head tilt
- Built for mobility, the support can remain attached to the TV OR can be separated from the base (P/N 587-014-1-ZF00), which stays connected to the wall
- Base equipped with 12 Volt- and TV Antenna plugs
- 8 kg maximum loading capacity
- Weight: 1,900 kg

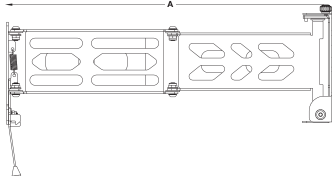


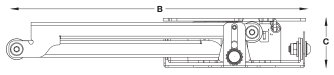


P/N	A	В	С	KG
12587/00A3/09/000	279mm	145mm	35mm	1,200 kg
12587/00A6/09/000	403mm	255mm	45mm	1,500 kg
12587/00A7/09/000	483mm	295mm	45mm	1,700 kg
Maximal loading = 8 kg				

### **Pantograph TV Bracket**

- Includes pantograph
- Security blockage when closed
- Designed to revolved + tilt up to 10°
- 8 kg maximum loading capacity





### **12587** SERIES Version 3



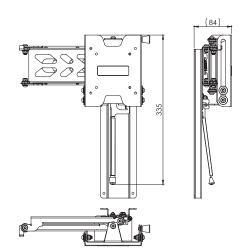


#### P/N

12587/00A7/09/035

### TV wall mount with vertical sliding adjustment

- 3-joint swivel arm
- Height adjustment (+110mm) to fit in tight spaces
- Automatically locks in closed position
- 8 kg maximum loading capacity
- Compatible with VESA 75x75 / 100x100mm
- Weight: 2.4 kg



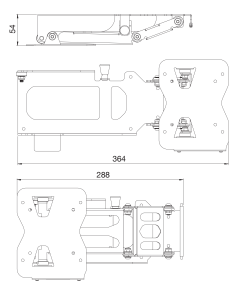


#### P/N

12590/D000/09/033

#### **LCD Bracket**

- Includes pantograph
- Revolves
- Security blockage when closed
- 8 kg maximum loading capacity
- Weight: 1,400 kg



### **12590** SERIES Version 2

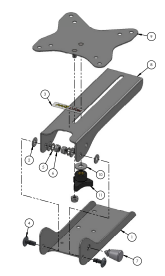


#### P/N

12590/0000/10/000

### **LCD Bracket for Individual Fitting** with 12585 Series Compatibility

- 10 kg maximum loading capacity
- Weight: 0,820 kg
- Closed dimensions: 210x120x47mm
- Colour: silver



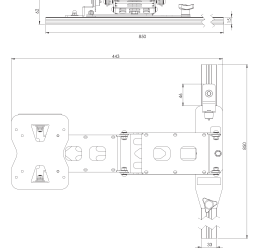


#### P/N 12653/E000/10/000

### **Flat Panel TV Vertical Dropdown Support with** pull-out adjustment

### + wall guide

- 8 kg maximum loading capacity
- Weight: 1,806 kg
- Colour: silver



## **12653** SERIES

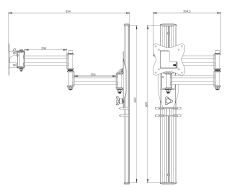


#### P/N

12653/D004/10/000

### **Dropdown TV** Support with brake

- Anodized aluminium arms
- Adjustable positioning
- Tilting
- Designed for right or left side mounting
- 8 kg maximum loading capacity
- Weight: 1,860 kg
- Colour: silver

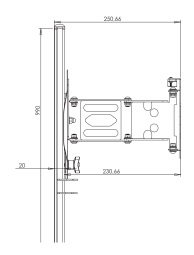




12653/0001/10/000

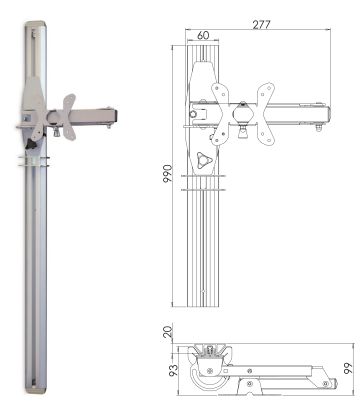
### **Adjustable Vertical Dropdown TV Support** with pull-out + brake

- 8 kg maximum loading capacity
- Weight: 1,550 kg
- Colour: silver





### **12653** SERIES Version 4



12653/D003/10/000

### **Vertical Dropdown** TV Bracket with brake

- 8 kg maximum loading capacity
- Weight: 1,650 kg
- Colour: silver









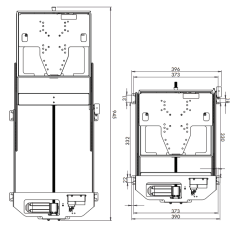


#### P/N

12533/4000/10/000

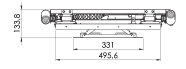
### **Disappearing LCD Bracket for Countertops**

- Designed for furniture or shelves
- Completely hidden when retracted
- Multifunction electronic control unit
- When extended: Screen extracts to 80mm, can tilt up to 23°, and positioned left or right
- 8 kg maximum loading capacity
- Weight: 7,100 kg
- Energy Input: 3 A
- Colour: silver



## **12533** SERIES Version 2

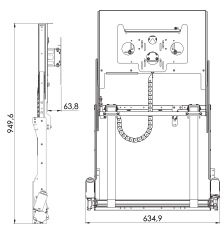


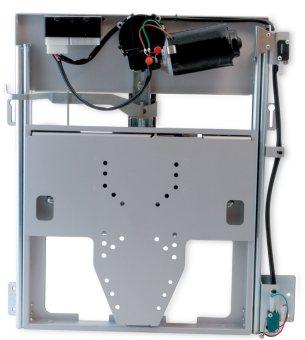


12533/A002/01/000

### **Vertical Sliding LCD Bracket with** downward movement

- Designed for tilt adjustment
- Two motors, moved by belts
- Approximate weight: 9,5 kg
- Incoming Voltage: 13V
- Maximum Amperage: 6A
- 15 kg maximum loading capacity









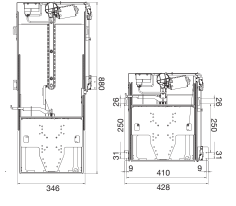


#### P/N

12541/40A1/10/000 - KS200011

### **Disappearing LCD Bracket for Ceiling**

- To be fitted to furniture or shelves
- Completely hidden when retracted
- Multifunction electronic control unit
- Once pulled out, the screen can be extracted up to 80mm, tilted up to 23° and oriented to the right or to the left
- 10 kg maximum loading capacity
- Weight: 7,400 kg
- Energy Input: 3 A
- Colour: silver



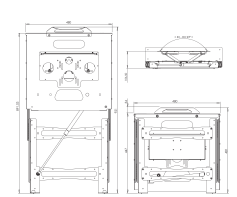
### **12597** SERIES Version 1



12597/35A1/01/000

### **Manual TV Lift** with adjustments

- Double arm: extension, +/- 12° swivel, shift
- Lift Height: 440mm
- Magnetic lock in closed position
- Integrated handle
- 8 kg maximum loading capacity
- Compatible with VESA 75x75 / 100x100 / 200x100mm
- Weight: 7.3 kg





### **Manual TV Lift**

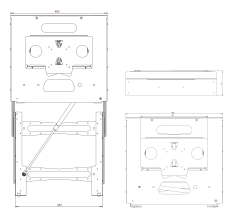
12597/35A1/01/495

### with swivel arm

- 180° motion with 3-joint swivel arm
- Lift Height: 440mm

P/N

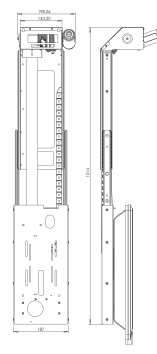
- Magnetic lock in closed position
- 8 kg maximum loading capacity
- Compatible with VESA 75x75 / 100x100mm
- Weight: 7.3 kg



### **12643** SERIES







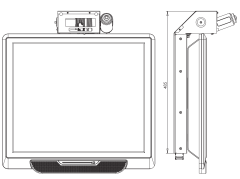
### **Vertical Sliding Flat Screen TV with** downard adjustment

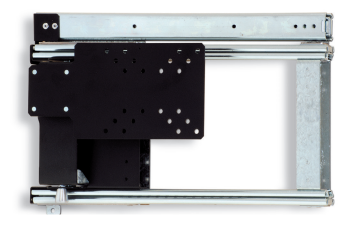
12643/40A0/01/000 Flat panel TV mount without tilt adjustment 12643/40A1/01/000 Electric tilting, flat panel TV mount 12643/40A2/01/000 Electronic tilting, flat panel TV mount

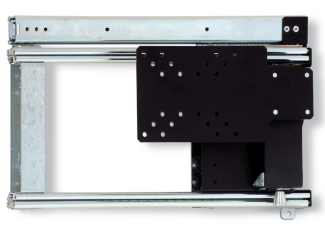
- 8 kg maximum loading capacity
- Weight: 5,700 kg
- Colour: black

P/N

12643/40A0/09/000 12643/40A1/09/000 12643/40A2/09/000



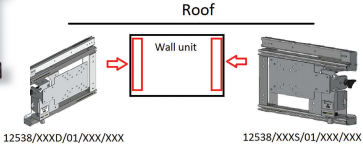


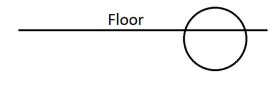


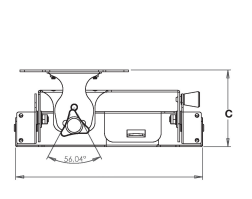
P/N	A	В	С	KG	
12538/30BD/01/000	315mm	716mm	88mm	3,000 kg	
12538/30BS/01/000	315mm	716mm	88mm	3,000 kg	
12538/35BD/01/000	362mm	813mm	88mm	3,200 kg	
12538/35BS/01/000	362mm	813mm	88mm	3,200 kg	
12538/35AD/01/000	362mm	813mm	88mm	3,900 kg	
12538/35AS/01/000	362mm	813mm	88mm	3,900 kg	
12538/40AD/01/000	413mm	921mm	88mm	4,300 kg	
12538/40AS/01/000	413mm	921mm	88mm	4,300 kg	
12538/40BD/01/000	409mm	938mm	88mm	3,200 kg	
12538/40BS/01/000	409mm	938mm	88mm	3,200 kg	
12538/45AD/01/000	465mm	1017mm	88mm	4,600 kg	
12538/45AS/01/000	465mm	1017mm	88mm	4,600 kg	
12538/50AD/01/000	515mm	1040mm	88mm	4,900 kg	
12538/50AS/01/000	515mm	1040mm	88mm	4,900 kg	
Maximal loading = 10/12 kg					

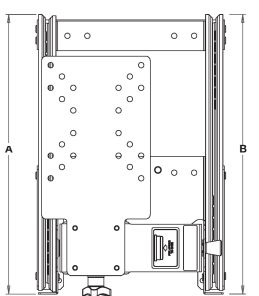
### **Manual Lateral LCD Bracket**

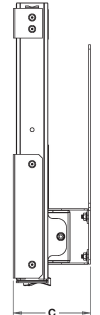
- "S" outgoing laterally to the right
- "D" outgoing laterally to the left
- Automatic locking when closed
- $\bullet$  When extended, screen can pivot up to 22° with upward or downward tilting capabilities
- Colour: black

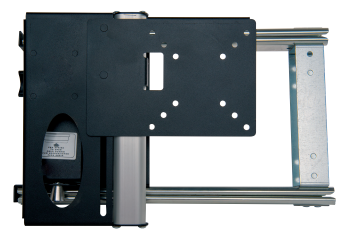








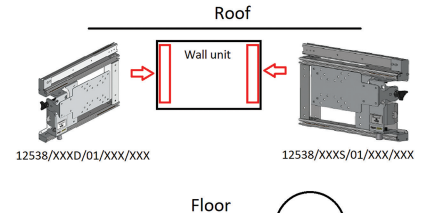


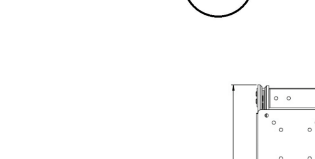


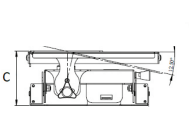
P/N	A	В	С	KG	
12538/30BD/01/032-001	315mm	716mm	88mm	3,000 kg	
12538/30BS/01/032-001	315mm	716mm	88mm	3,000 kg	
12538/35BD/01/032-001	362mm	813mm	88mm	3,200 kg	
12538/35BS/01/032-001	362mm	813mm	88mm	3,200 kg	
12538/35AD/01/032-001	362mm	813mm	88mm	3,900 kg	
12538/35AS/01/032-001	362mm	813mm	88mm	3,900 kg	
12538/40AD/01/032-001	413mm	921mm	88mm	4,300 kg	
12538/40AS/01/032-001	413mm	921mm	88mm	4,300 kg	
12538/40BD/01/000	409mm	938mm	88mm	3,200 kg	
12538/45AD/01/032-001	465mm	1017mm	88mm	4,600 kg	
12538/45AS/01/032-001	465mm	1017mm	88mm	4,600 kg	
12538/50AD/01/032-001	515mm	1040mm	88mm	4,900 kg	
12538/50AS/01/032-001	515mm	1040mm	88mm	4,900 kg	
Maximal loading = 10/12 kg					

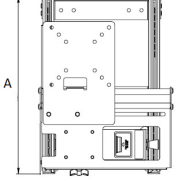
### **Manual Lateral LCD Bracket**

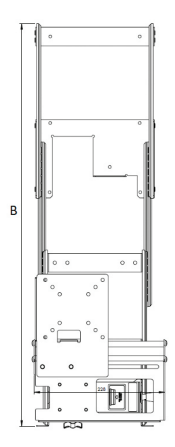
- "S" = outgoing laterally to the right
- "D" = outgoing laterally to the left
- Automatically locks when closed
- TV fixing plate lowers to 15cm for better viewing angle
- Once pulled out, the TV can be rotated until 220°, tilted upwards or downwards
- Color: Black

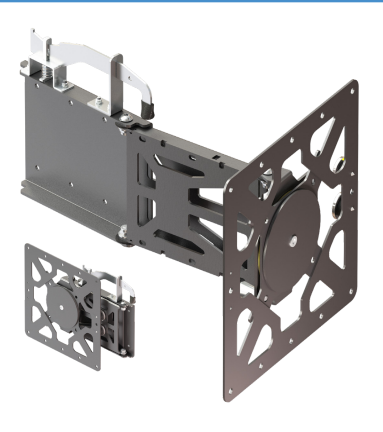










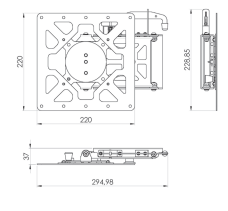


#### P/N

12588/0000/09/000

### TV Wall Mount with 90° rotation

- 2-joint swivel arm
- 90° rotation for vertical TV storage
- Lockable in closed position + lockable rotation
- 10 kg maximum loading capacity
- Compatible with VESA 200x100 / 200x200mm
- Weight: 2.1 kg



### **12624** SERIES

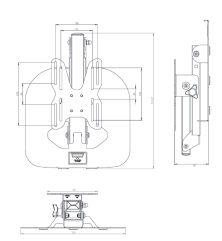


#### P/N

12624/0000/01/000

### LCD Bracket Designed for 12731 Series and Sliding Brackets

- Dimensions: closed = 275x260x79mm
- 8 kg maximum loading capacity
- Weight: 1,960 kg
- Colour: black



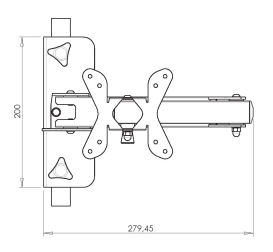


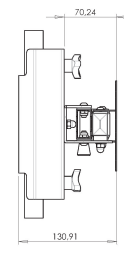
#### 12627/0000/10/000

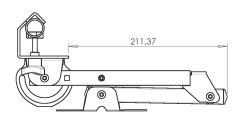


- 3-joint swivel arm
- Height adjustment on the pole with locking knobs
- Lockable in closed position
- Compatible with VESA 75x75 / 100x100mm







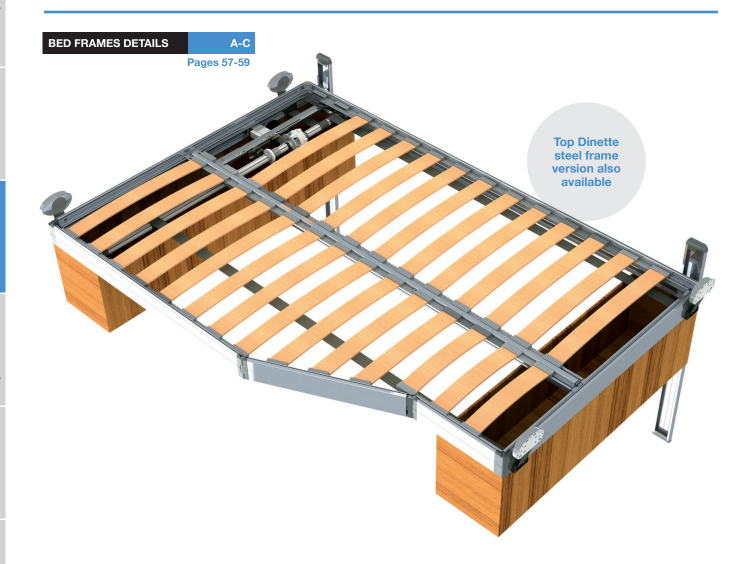




# Beds & Bed Frame Accessories



### **SMART TILT TOP + TOP DINETTE**



### **Electronic Bed Lifting System**

Engineered to lift and/or lower in the rear garage, over the dinette or over the driver's seat . The device is controlled by an electronic central unit with 5 programming levels (ProBed and TopLine) or by an electromechanical central unit (E-Line).

- Unlimited stroke
- Sophisticated gear motor very powerful and mechanical resistant with integrated encoder
- Belt fastens on specific wall-mounted supports
- Device fits completely under the bed frame and offers maximum fitting flexibility
- Manual driving gear in case of emergency
- Delivered complete with mounting cables
- 60 kg maximum weight lifted capacity
- 400 kg maximum loading capacity (static)
- Electrical input: 9-19 A
- Motion speed: approximately 60mm/sec.
- Weight: approximately 8,600 kg (variable according to the requested configuration)
- The technical specifications may change depending on the configuration of the bed

#### SMART TILT TOP







### **TOP DINETTE**Low Profile Version





### **TWIN**





#### Electric Bed Lifting System for rear twin beds

- Vertical lifting/lowering movement
- Specific for rear twin beds
- Electrically operated by E-Line with ACS
- Light-weight, quiet system
- Manual driving gear in case of emergency
- 80 kg maximum lifting capacity
- 300 kg maximum carrying capacity (static)
- Absorption: 19 A
- 12 Volt DC

### **SMART BUNK BED**

**BED FRAMES DETAILS** 

Α

Page 57

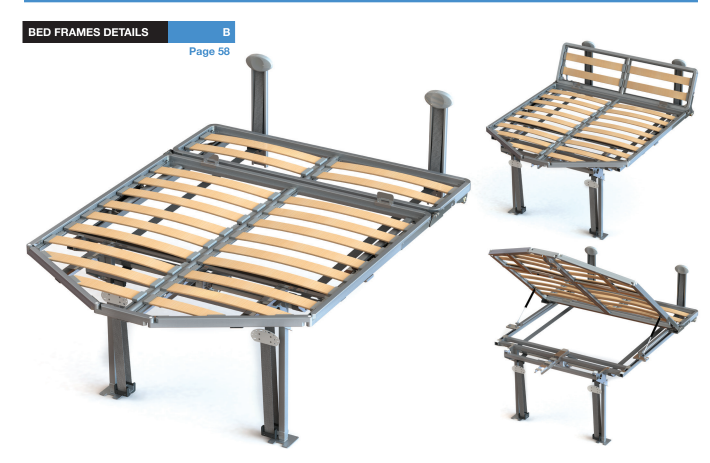


### **Electronic Bed Lifting System for Bunk Beds**

Provides up and down lift for the two bunk beds with application in rear garage. The device is controlled by an electronic central unit with 5 programming levels (Probed and TopLine) with the application of one bed lifting system only on the lower frame.

- Unlimited stroke
- Sophisticated gear motor very powerful and mechanical resistant with integrated encoder
- Belt fastens on specific wall-mounted supports
- Device fits completely under the bed frame and offers maximum fitting flexibility
- Manual driving gear in case of emergency
- Delivered complete with mounting cables
- 60 kg maximum weight lifted capacity (possible to increase)
- 400 kg maximum loading capacity (static)
- Electrical input: 19 A
- Motion speed: approximately 60mm/sec.
- Weight: approximately 30 kg for the frame with bed lifting system, 22 kg for the other bed with frame only)
- The technical specifications may change depending on the configuration of the bed

### **SLEEP, READ AND STORE**



# Central manual/ electrical device for book-like opening of the bed with lifting/ lowering movement and bed frame backing

- Lift and lowering capabilities
- Backrest retracting on nylon coated.
   Easy movement and positioning thanks to Project Easy Lift System (3 positions).
- Backward movement of the backrest with some positions and unlocking device
- Book-like opening for the front part of the mesh-sprung bed base
- Easy access to the storage space below
- Maximum tilt in backward position approximately 114°
- Device delivered mounted and preinstalled.
- Total weight of the manual handling device approximately 40 kg
- Lifting capacity: 80 kg
- 300 kg maximum loading capacity (static)

#### For electric version only:

- Total absorption of the device : 9 A
- Operating speed: 15mm/sec
- 12 Volt DC
- Manual emergency system

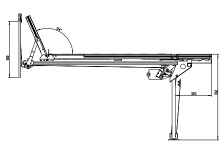
## Manual device for bed retraction with book-like opening

- Backrest retracting on plastic coated bearings max 220mm. Easy movement and positioning thanks to Project Easy Lift System (3 positions).
- Backward movement of the backrest with 5 positions and unlocking device
- Book-like opening of the front part of the mesh-sprung bed base
- Easy access to the storage space below
- Maximum tilt in backward position approximately 114°
- Device delivered mounted and preinstalled
- Total weight of the manual handling device approximately 26 kg
- 300 kg maximum loading capacity (static)



#### **Manual Version Lifting Handle**





### SMART EXTENSION





#### Electric Bed Lifting System with extensible bed frame

- Vertical lifting movement
- Electric motor with TOP-Line electronic handling system
- Automatic slats extension
- Ability to program different bed frame extensions for various positions
- Quiet, light-weight system
- Includes manual emergency system
- 60 kg maximum lifting capacity
- 300 kg maximum loading capacity (static)
- Absorption: 19 A
- 12 volt DC

#### BED FRAMES DETAILS

Α

Page 57



## Electric Bed Lifting System with extensible bed frame

- Designed for vertical lifting and lowering movement
- Locks horizontally or in slant position under the ceiling
- Electrically operated by E-Line
- Maximum extension approximately 80% of the width of the bed base
- Needs to lean on the side of extraction in open position
- Lightweight, quiet system
- Includes manual emergency system
- 60 kg maximum lifting capacity
- Maximum carrying capacity 300 kg (static)
- Absorption: 16 A
- 12 Volt DC

#### Two versions available:

- Lift and lower + Extensible
- NEW! Extensible

### **TOP CEILING**



#### Electric Bed Lifting System with foldable bed frame "knee-like"

- Engineered for vertical lift and lowering movement with flexible section of bed base adapting to the bending of the vehicle's ceiling for reduced encumbrance
- Electrically operated by E-Line
- Vertical descent
- Totally adjustable movement
- Specifically stabilized system
- 60 kg maximum lifting capacity
- 300 kg maximum loading capacity (static)
- Absorption: 9-20 A
- 12 Volt DC
- Includes manual emergency system

Possibility to have a powered knee mechanism

### **SMART BENCH EVO**



#### P/N

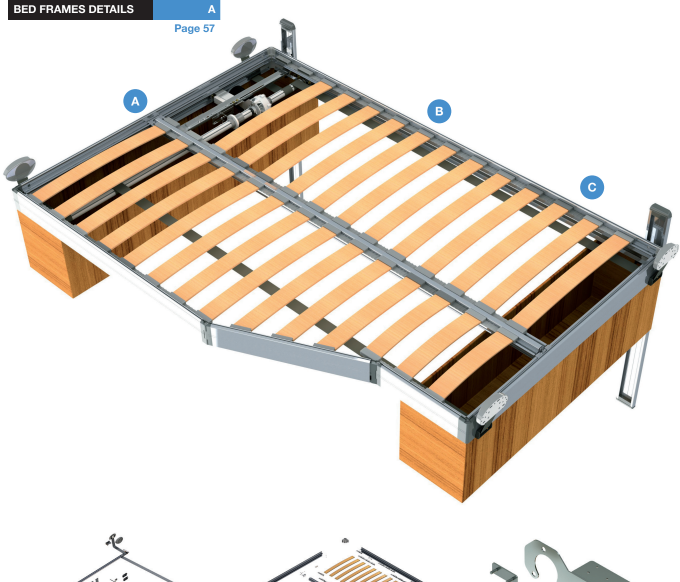
#### 12626/000A/00/000



## Dinette Bench Seat that converts into a comfortable bed

- Variable weight according to the requested configuration: Approximately 40 kg
- Slatted bed base
- Structure almost entirely of aluminium
- Weight: 24,600 kg

### **SMART BED** THE MODULAR SOLUTION





#### **Smart Electric Bed**

Mechanical KIT including motor unit, adaptable to standard measurements up to a maximum of 2000mm  $\times$  1600mm. Each lifting KIT includes guides, shafts, fixing plates and belts (length up to 4000 mm). The KIT is supplied with a crank so it can also be used manually in the event of emergency.

#### P/N

12600/M000/00/000 DINETTE 12600/M001/00/000 TILTING 12600/M002/00/000 GARAGE



#### **Smart Frame**

KIT can also be used for customizing bed frame. Four aluminium profiles are offered for cutting to size, a kit of standard wooden slats and slat holders. Purchasing this KIT alone also makes it possible to create a custom static bed frame, adapting it to the spaces available in your vehicle.

#### P/N

12678/A000/00/000

#### **Smart Accessories**

KIT of brackets designed for fixing the bed frame to the lifting system. Combining SMART ELECTRIC BED with SMART FRAME and SMART ACCESSORIES gives you a complete solution obtaining a finished bed, completely customized and with the comfort of a wooden slatted base!

#### P/N

678-800-0-**ZF**00

### **MANUAL EVO**



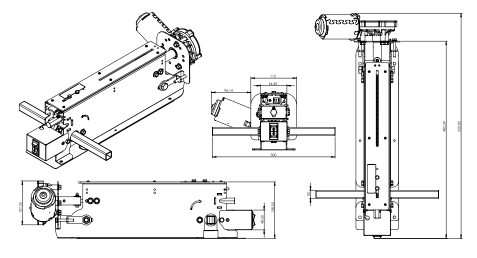
#### P/N 12595/0000/09/000











### Manual bed lifting system

This device allows the manual lifting and lowering of the bed with a crank which is provided with the kit.

- Stroke of approximately 40cm
- Highest stability at any height with no need for additional locking
- Belt fastens on specific wall-mounted supports
- 100 kg maximum lifting capacity
- 400 kg maximum loading capacity (static)
- Weight: approximately 13 kg (variable according to the requested configuration)

#### **Electric Version**

#### Electric actuator, 400mm stroke to convert the manual bed to electric mode

• Weight: 6,500 kg

### **MURPHY BED**



### **BED LIFTING SYSTEM ACCESSORIES**

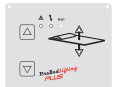


P/N 4259980 425362

A

#### Bed Lifting Mechanical System

Mechanical KIT including motor unit, adaptable to standard measurements up to a maximum of 2000mm × 1600mm. Each lifting KIT includes guides, shafts, fixing plates and belts (length up to 4000 mm). The KIT is supplied with a crank so it can also be used manually in the event of emergency.





P/N		
425657		
425665		

The device is managed by an electronic central unit with 5 programming levels.



P/N

054-802-0-VE09

#### **Backrest**

Manual or electrical, completely autonomous and integrable with the bed frame.



P/N

4252269

#### **Belts**

Different colors available: black, grey, white cream

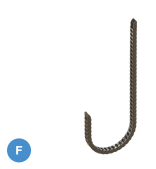


P/N

425252

#### **Manual Handle**

The Handle can be ordered separately and allows the manual movement of the bed.



P/N

425267

#### **Cable Chain**

Available in black or white.



D/N

579-8AZ-0-ZF00

#### **Lifting Capacity**

Without belt-return system 60 kg; possibility to add the return-belt system to lift up to 120 kg.



P/N

425247

#### **Safety Strap**

Available for purchase as an accessory.



P/N

425249

#### **Standard Guides**

The standard guides are easy to apply, it is advisable to place them on the longer sides and on the same side of the bed frame to ensure stability in the movement of the bed itself.



P/N

425725

#### **Guides with C-shape**

C-Shape guides are the most adaptable, and are able to work in both compression and decompression. They also help to overcome any furniture obstacles without modifying the layout of the vehicle.

### **BARCELONA**

#### Sliding bed on anodized aluminium guides

Aluminium/wood/textile



P/N	
50132	Sliding bed



#### Manually sliding slatted net

Easy accessibility to lower compartments. Good for every type of camper. Maximum loading capacity (static): 120Kg Weight: 8Kg

### **GENOA**

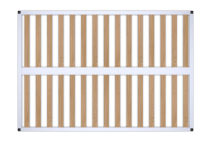
#### Anodized bed base, light profile

Aluminium/textile



P/N	
50126	Single aluminium bed
50127	Double aluminium bed





#### Lightweight slatted net, single or double.

Maximum loading capacity (static): 120kg for Single bed 200Kg for Double bed Bed Weight (Double): 15Kg

### **NICE**

#### Anodized bed base, light profile

Aluminium/wood



P/N	
50113	Static bed





#### Classic single lightweight slatted net.

Possibility of double bed base.

Maximum loading capacity (static):
120kg for Single bed
200Kg for Double bed
Bed Weight (single): 8Kg

### **HOUSTON**

#### Slim bed with aluminium slats and wood panel

Aluminium/plastic



P/N	
50142	Slim light bed



#### Aluminum bed with pvc top panel.

Foldable thanks to 2 back hinges.

Good for semi-integrated campers and motorhomes.

Maximum loading capacity (static): 200Kg Bed Weight: 20Kg

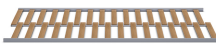
### **OSLO**

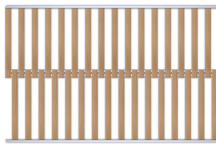
## P/N 50109 Light bed extractable 50109.01 Light bed extractable, reinforced profile h 50mm

#### Extractable bed base

Aluminium/wood







#### Sliding slatted base.

Manual handling from single to double bed solution Maximum loading capacity (static): 200Kg Bed Weight: 12Kg

Sliding Bed stroke customizable

### **LONDRA**

### Staves bed base in PVC tape to allow rolling

• Wood/PV



P/N	
50126	Single bed
50127	Double bed





Single or double bed base roll-up net, easy to be handled.

Maximum loading capacity (static): 120Kg Bed Weight: 7Kg

### **VENEZIA**

#### Single anodized aluminium bed

Aluminium/plastic





P/N	
50140	Single aluminium bed
50140.01	Aluminium bed frame
50140.02	Plastic corner





#### Single or double base bed lightweight slatted net.

Smoothed rounded corners in pvc Maximum loading capacity (static): 100kg for Single base 200Kg for double base Bed Weight (single): 8Kg

P/N 50110

### **VIENNA**

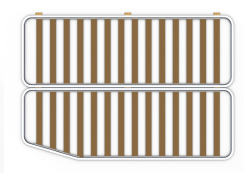
#### Folding bed base with hinges

Aluminium/wood











Foldable bed base from double to single base bed.

Good for space saving application.

Bed shape customizable .

Maximum loading capacity (static): 200Kg

Bed weight: 15Kg

### **FIRENZE**

#### Sliding anodized aluminium bed

Aluminium/steel/wood

**BED FRAMES DETAILS** 

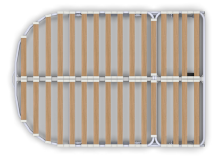
D

Page 60



P/N	
50130	Sliding bed, electric version
50131	Sliding bed, manual version
50131.01	Sliding bed, manual sincro





#### Reclinable and sliding slatted bed solution.

High comfort in reading or watching tv.

Many bed solutions: manual, 3 positions synchronized assisted or electric movements bed.

Bed shape customizable.

Designed for semi-integrated and motorhomes campers application.

Maximum loading capacity (static): 200Kg

Bed Weight: 24Kg Sliding Stroke: 150mm

P/N	
50131.03	Sliding bed, manual version
50131.04	Sliding bed, electric version

### **FIRENZE EVO**

#### Sliding anodized aluminium bed

Aluminium/steel/wood



#### Reclinable and sliding slatted bed solution.

High comfort in reading or watching tv.

Many bed solutions: manual, 3 positions synchronized assisted or electric movements bed. Bed shape customizable.

Designed for semi-integrated and motorhomes campers application.





Openable and gas spring assisted front compartment.

Front bed shape customizable.

Maximum loading capacity (static): 200Kg

Bed Weight: 25Kg Sliding stroke: 150mm

### **MADRID**

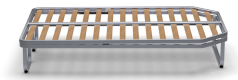
### Bedspring built with two frames and two gas springs to deliver up/down movement

Aluminium/steel/wood





P/N	
50104	Bed with frontal opening
50105	Bed with side opening





#### Heavy duty bed base.

Front bed side openable to allow under bed compartment accessibility.

Designed for semi-integrated and motorhome campervan.

Maximum loading capacity (static): 200Kg Bed Weight: 24Kg

### **PARIS**

#### Sliding anodized aluminium bed

Aluminium/steel/wood





P/N	
50135	Folding bed, electric version
50135.01	Folding bed, manual version





#### Folding sofa.

Manually or electrically sliding day/night position adjustment.

Designed for every type of camper.

Maximum loading capacity (static): 100Kg

Bed Weight: 20Kg

Stroke: 250mm

### **CHICAGO**

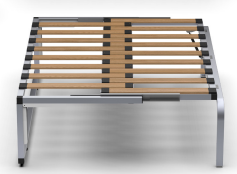
#### Sliding anodized aluminium bed

Aluminium/steel



222		828	171	-
	-			

P/N 50137



#### Manually sliding day/night light sofa.

Gas springs assisted in folding to camper van side wall.

Foot support adjustment.

Designed for every type of campervan.

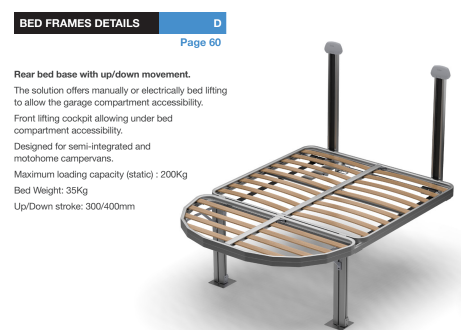
Maximum loading capacity (static): 80Kg

Bed Weight: 20Kg Stroke 300mm

### **LISBONA**

### Anodized aluminium bed base with belts and legs for manual or electric lifting

Aluminium/steel/wood



P/N	
50119	Lifting bed, manual version (profile A)
50119.01	Lifting bed, electric version (profile A)
50119.02	Lifting bed, manual version (profile B)
50119.03	Lifting bed, electric version (profile B)



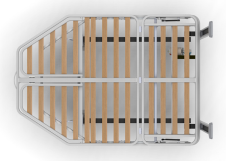
### **LISBONA EVO**

### Sliding anodized aluminium bed base with belts and legs for manual or electric lifting

Aluminium/steel/wood



P/N	
50119.04	Lifting bed, manual version
50119.05	Lifting bed, electric version



#### Rear bed base with up/down movement.

The solution offers manually or electrically bed lifting to allow the garage compartment accessibility.

Bed Sliding in 3 positions for reading and watching TV.

Front lifting cockpit allowing under bed compartment accessibility.

Designed for semi-integrated and motorhome campervans.

Maximum loading capacity (static): 200Kg

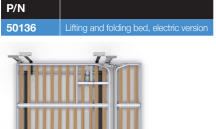
Bed Weight: 38Kg Sliding stroke: 150mm Up/Down stroke: 300/400mm

### **SEATTLE**

#### Anodized aluminium bed with magnetic guide

• Aluminium/steel/wood







Engineered for vertical lift and lowering movement with flexible section of bed base adapting to the bending of the vehicle's ceiling for reduced encumbrance.

Magnetic ascent control system.

Vertical descent electric motorized.

Totally adjustable movement

Specifically stabilized system

Maximum loading capacity (static): 350 kg

Bed Weight: 38Kg

Lifting stroke: customizable

### **TOSCANA**

### Anodized aluminium bed base with belts, available with manual or electric lifting movement

Aluminium/steel/wood

BED FRAMES DETAILS

D-E-F
Pages 60-62



### **ROMA**

### Anodized aluminium lifting bed frame with coated steel mechanism and gas springs

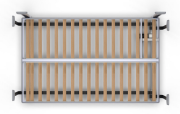
Aluminium/steel/wood

BED FRAMES DETAILS F
Page 62



P/N	
50117	Lifting bed, manual version
50118	Lifting bed, electric version





Engineered to lift and/or lower in the rear garage, over the dinette or over the driver's seat . The device is controlled by an electronic central unit .

Unlimited stroke

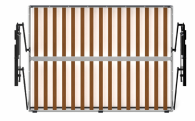
Belt fastens on specific wall-mounted supports Device fits completely under the bed frame in order to offer maximum fitting flexibility.

Bed shape customizable

Manual driving gear in case of emergency Maximum loading capacity (static): 350 kg Bed Weight: 24kg

P/N	
50100	Lifting bed, manual version
50100.01	Lifting bed, electric version





Engineered for driving cabin application in order to be in accord to the vehicle's ceiling reducing as much as possible its encumbrance. Lifting and lowering movement can be customizable.

The movement can be manual and gas spring supported or electric motorizzed and gas spring supported.

Maximum loading capacity (static): 350 kg Bed Weight: 40Kg

Lifting stroke: 400/600

### **TOKYO 1**

Tilting aluminium bed base with steel mechanism for manual or electrical movement, includes gears mechanism that allows for reduced space and increased comfort

Aluminium/steel/wood



### **NANTES**

#### Single bed with aluminium slats

Anodized aluminium



P/N	
50101.02	Lifting bed, manual version
50101.03	Lifting bed, electric version





Engineered for driving cabin application in order to be in accord to the vehicle's ceiling reducing as much as possible its encumbrance.

Vertical lifting and lowering stroke.

The movement can be manual with gas spring or electric motorized with gas spring.

Maximum loading capacity (static): 350 kg

Bed Weight: 40Kg Lifting stroke: 300/600

P/N	
50900	Aluminium bed with static legs





Lightweight bed base engineered in order to sopport an high loading.

Equipped with aluminum slats and with special profile frame able to withstand marine areas.

The solution offer speciphic slats plastic support to eliminate areas where the dirts can stay, having very good state of cleanliness.

Customizable shapes according the requests.

Designed for ship cruiser applications.

Maximum loading capacity (static): 300Kg Bed weight: 8Kg

### **SMART-SLIM BED** NEW!

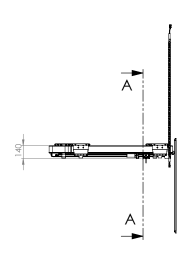


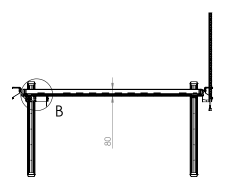
P/N 50190

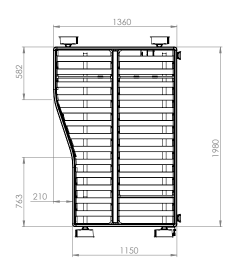
### Low profile bed

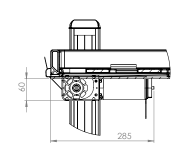










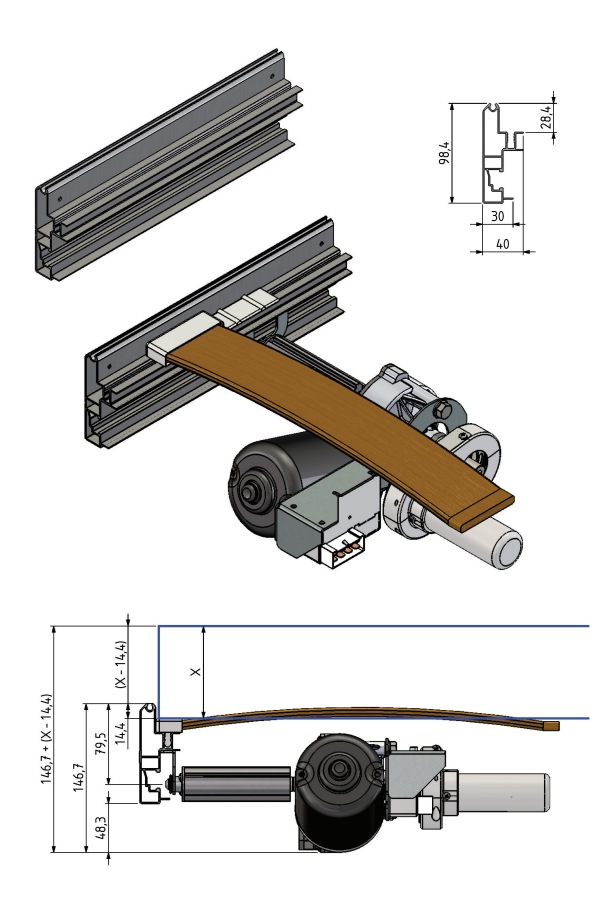


# Bed Frame Details

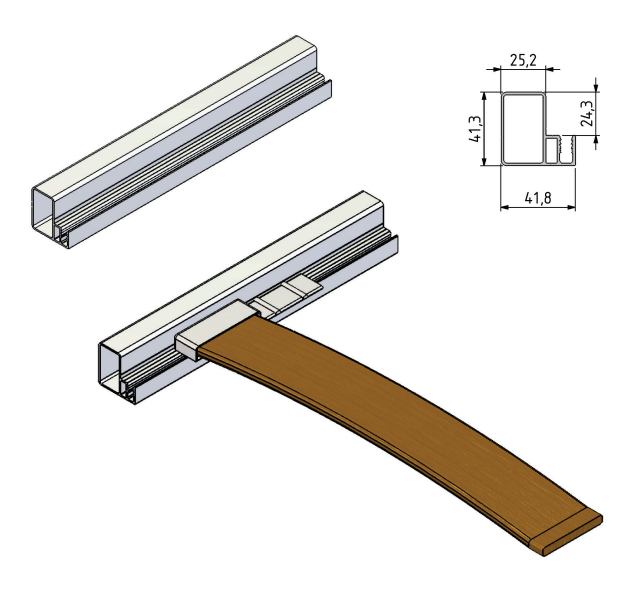
and and the company of the company o

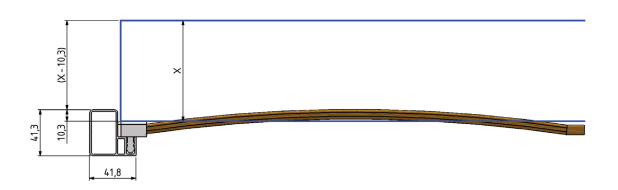


### BED FRAME DETAIL A

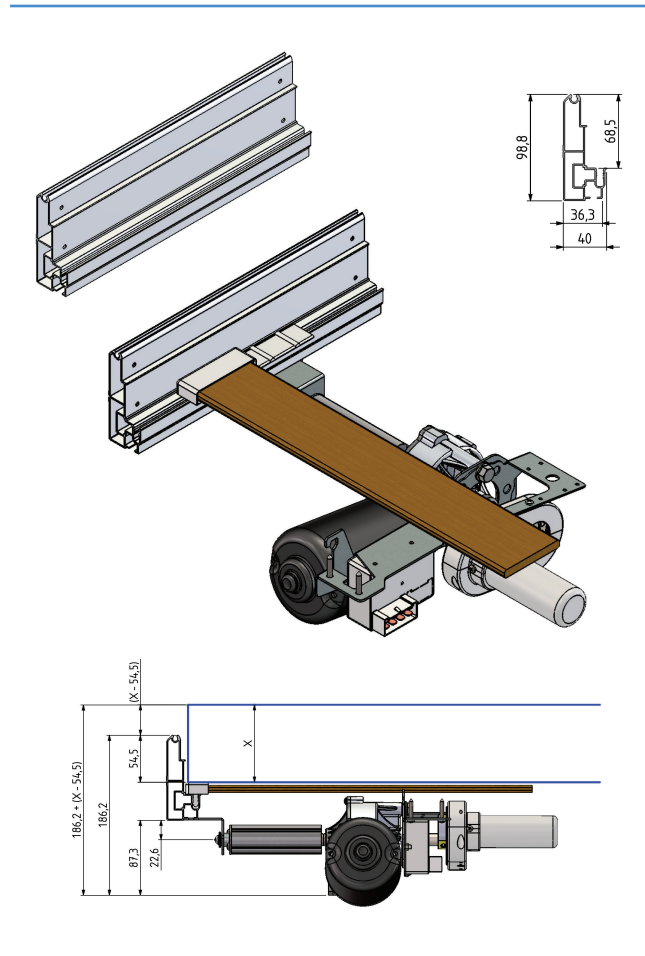


### **BED FRAME DETAIL B**

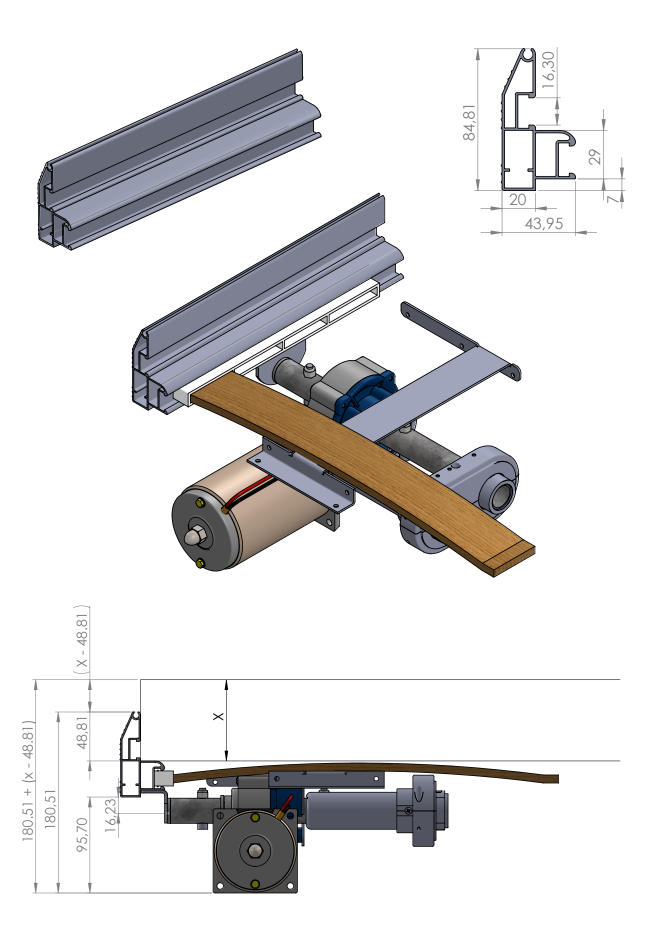




### BED FRAME DETAIL C



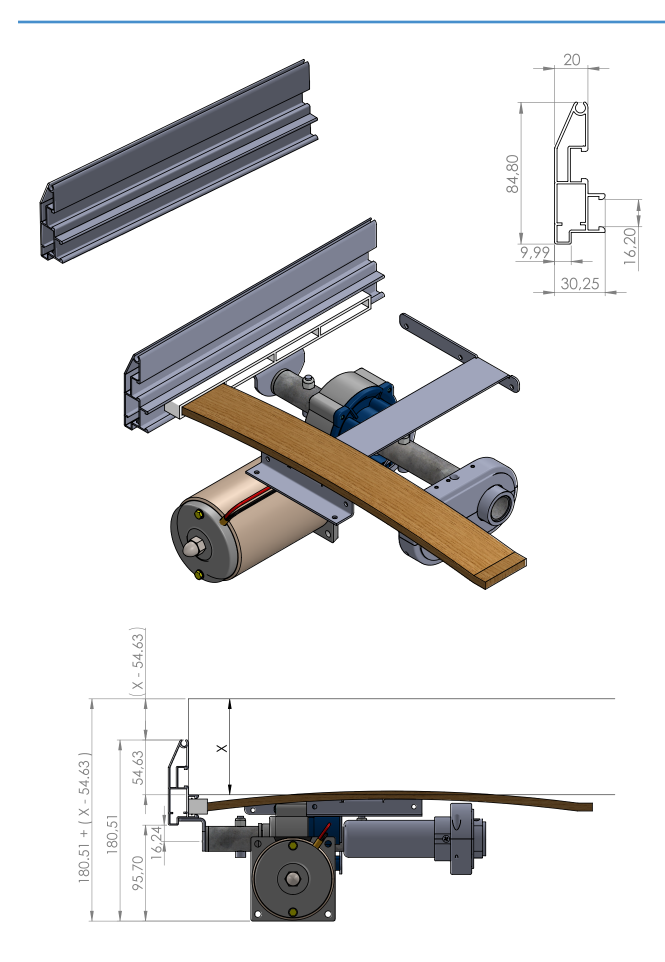
### **BED FRAME DETAIL D**



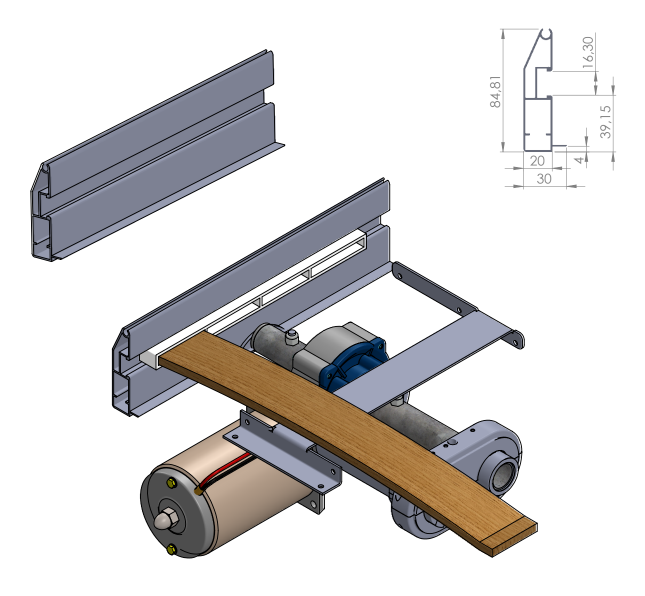
Blinds

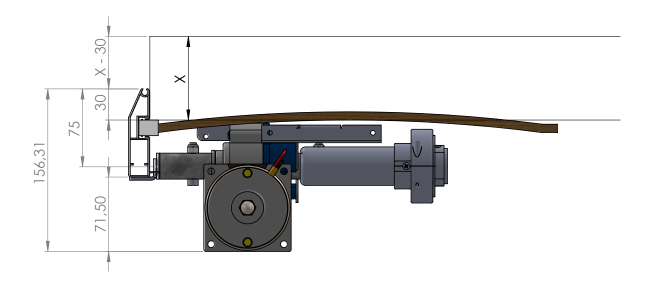
Accessories

### BED FRAME DETAIL E



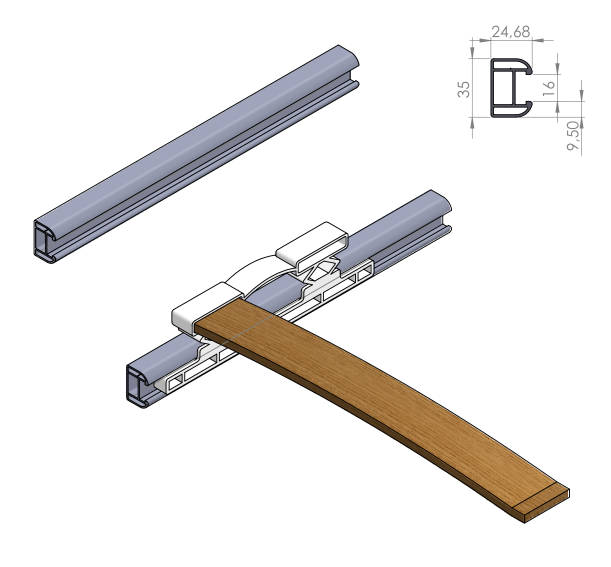
### BED FRAME DETAIL F





### BED FRAME DETAIL G

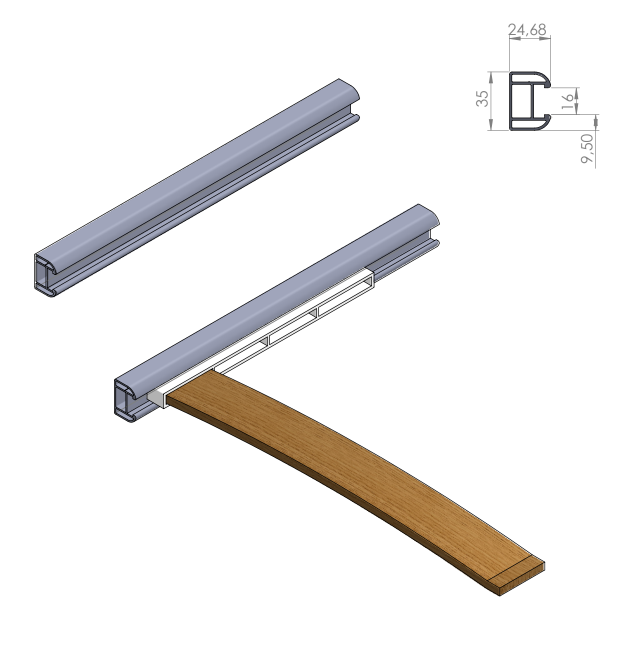
### **Comfort Slat Holder**





### BED FRAME DETAIL H

### **Standard Slat Holder**





# **Bed Frame Accessories**



### STLA FLEX

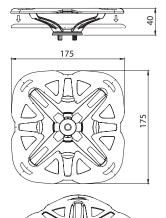
#### Flexible plastic suspension

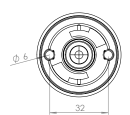
Plastic with memory shape















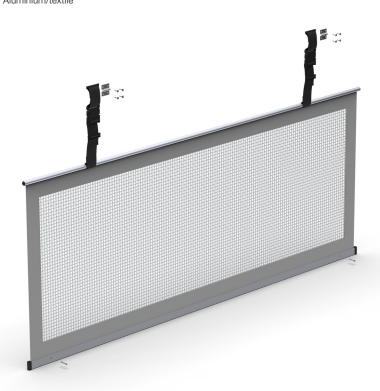


P/N 50090

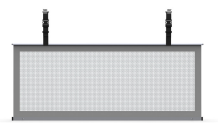
## **VOLO**

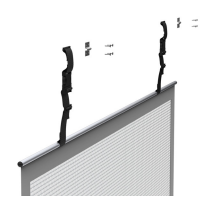
### Protection provided with connections

Aluminium/textile









### **TITTA STRONG**

#### Bunk ladder with reinforced aluminium profile.

Aluminium/plastic



T	250	W - 10	7
			Ī
			•
2000			
2			
1		<u> </u>	1

P/N 50055

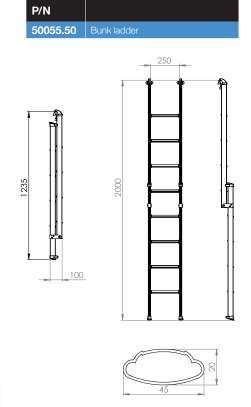
# 8

### **TITTA STRONG FOLDING**

#### Aluminium bunk ladder with foldable steps

Aluminium/wood





### **TITTA**

#### Aluminium bunk ladder for mansard, with hooks

Aluminium/plastic



٥- 🗎		
,	G	
d ,		
۷ ,		1500
d <b>,</b>		
	<u> </u>	<b>_</b>

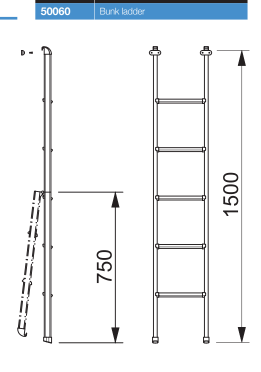
P/N

### **TITTA FOLDING**

### Folding aluminium bunk ladder

Aluminium/Plastic

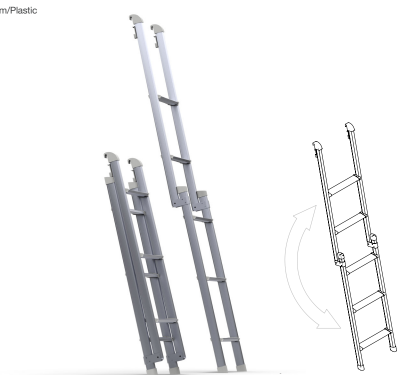


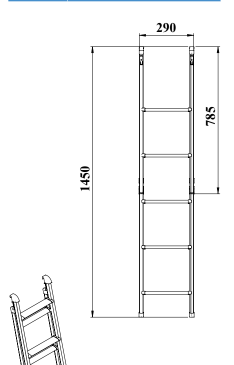


### **TITTA FOLDING 2**

### Folding aluminium bunk ladder with heavy-duty hinges

Aluminium/Plastic





P/N 50022

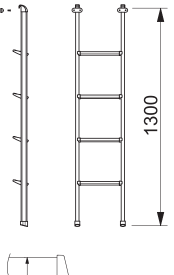
### **TITTA LARGE STEP**

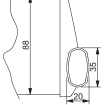
#### Aluminium bunk ladder with a large 95mm step

Aluminium/plastic



P/N	
50035	Bunk ladder 1300mm
50035.01	Bunk ladder 1300mm
50035.02	Bunk ladder 1700mm





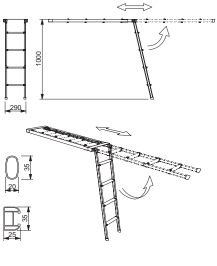
## **SLIDE**

P/N	
50028	Bunk ladder
50029	Bunk ladder, large step

#### Extracting aluminium bunk ladder that folds securely under bed

Aluminium/plastic/steel

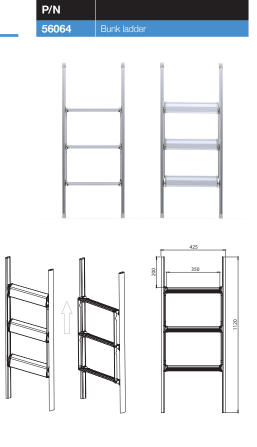




## **SLIM**

#### Aluminium bunk ladder with foldable steps

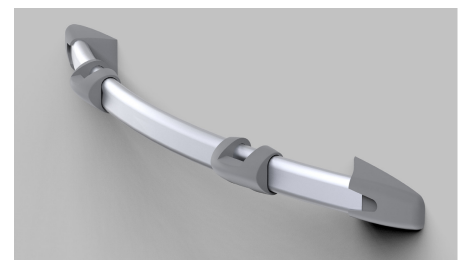




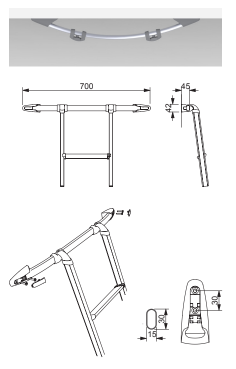
## **LADDER CONNECTION**

Handle with safety hook designed for Titta ladders to have a device that avoids unhooking

Aluminium/Plastic



P/N	
50305	Connections for bunk ladder

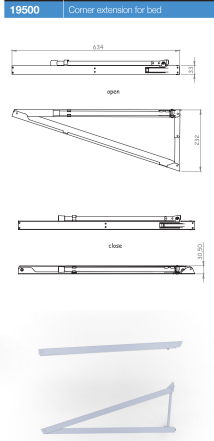


## **SMARTY** NEW!

#### **Corner bed extension**

• Steel/alumiunm, plastic





P/N

## **VIRGOLA**

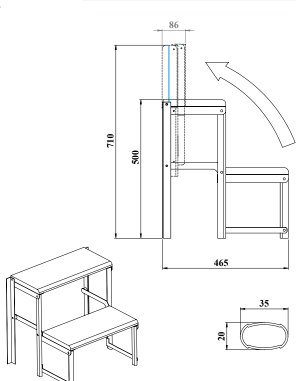
#### Aluminium bunk ladder with foldable steps

Aluminium/wood







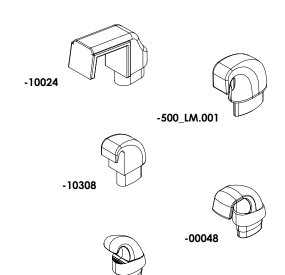


50030.01 50030.02

## **LADDER HOOKS**



# P/N -10024 -500\_LM.001 -10308 -00048 10854.01



10854.01



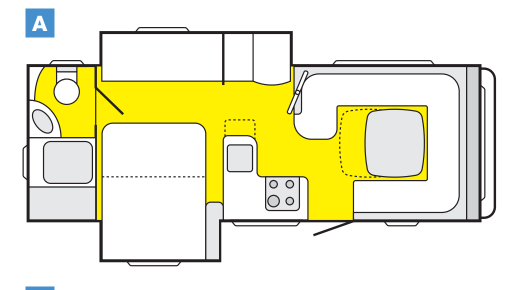
## **Space on Demand**

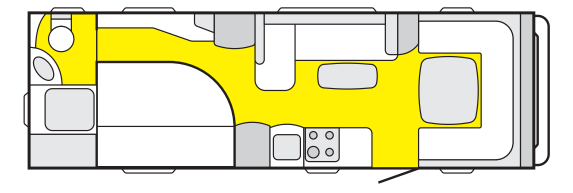


## **SMARTROOM**



Lippert Components leads the industry in innovative slide-out technology for leisure vehicles, building more than 150,000 slide-out systems for the world market every year. LCI has more than 80 slide-out-related patents and offers a complete line of slide-out solutions to maximize space and enhance the camping experience. The award-winning SmartRoom Caravan Slide-Out increases the living space within your caravan without adding any extra weight.





#### More Space, Less Weight

The space created by the SmartRoom weighs less than the space of the rest of the vehicle because it doesn't require additional frame and chassis components. With a little creative design, a leisure vehicle could be shortened, weigh less, and actually feature more living space when slide-outs are added.

#### **Example Specifications:**

- Shortened caravan length by 813 millimeters
- Reduced weight by 106 kilograms
- Increased space by .6 square meters

This example layout not only increases living space while decreasing unit weight, but it also makes the unit easier to walk through.



Length: 6651mm Area: 17.6 sq. M Weight: 1868 kg

**Transportation Width: 2286mm** 



Length: 7464mm Area: 17 sq. M Weight: 1974 kg

**Transportation Width: 2286mm** 



## **SMARTROOM KIT**

P/N

13677/XXXX/06/000



The Kit SmartRoom extends your vehicle's wall to allow you to increase space and decrease the overall weight of your vehicle, giving you the same comfort of a motorhome.

SmartRoom consists of two articles.

#### **Kit SmartRoom P/N 13677/XXXX/06/000**

The figures inserted instead of the "xxxx", represent the room travel in mm.

#### The kit consists of:

- 4 corners equipped with pre-assembled motor
- Wiring
- Remote panel
- Control unit + relay kit
- Smart Room drive key
- Installation manuals of the room and configuration of the control unit

The system is also equipped with an "open SmartRoom" sensor system which prevents the vehicle from being driven open, and ensures its safe use.

Max. Stroke	1000mm
Max. Dimensions	4000 x 2000mm
Max. Capacity	500 kg
Medium Absorption	10 A

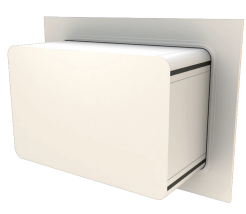
## **SMARTROOM FRAME**

P/N

677-067-XXXX-K00







#### Frame:

The figures that are inserted instead of the "xxxx" indicate the dimensions of the hole to be made for the SmartRoom.

#### The kit consists of:

- Frame
- Seal: a single piece of seal is supplied made with a specific
   V-shaped rubber which, working together with the wide radius
   of the angle pieces and the flat surfaces of the side walls, allows
   to offer the best adherence system on the market, thus avoiding
   water leaks and dirt accumulation.
- Screws
- Frame brackets
- Roller supports

#### Two motor version:

This version uses the motion from the motors assembled on the coloumns to transfer the movement to the upper and lower corners on each side of the room. This is allows a simple, robust and cost-effective system.

#### Four motor version:

The 4 motor version utilizes one motor on each corner and transfers the movement through a rack and pinion system. This allows a versatile, flexible, and easy to install system.

## **VELA** POP UP ROOF

#### Sliding connection kit for tables made with aluminium profile and plastic components

- Weight optimization
- Product shape repeatability
- · Air conditioning and heating arrangements
- Large options for variants

Dimensions	Length	Width	Height
Closed	3000mm	1620mm	260mm
Opened	3000mm	1620mm	980mm
Inlet Opening	1100mm	600mm	
Wooden Slats Frame Bed	2000mm	1300mm	35mm
Mattress Allowance	2000mm	1300mm	50mm
Max Solar Panel Allowance (220w)	1300mm	860mm	



#### **Benefits**

- Weight optimization: Thanks to the production technologies chosen, the different parts thickness can be
  assembled to reach the final assembly. The result is a weight reduction because the material is where it's
  needed and not because the manufacturing process doesn't permit any other solution.
- Product shape repeatability: using molds and equipment, the shape and it's characteristics can be easily reproduced. The product quality and performance can be reproduced for mass production.
- Air conditioning and heating arrangements: The patented idea gives an additional value that is versatile, it can be used for different uses.
- Large options for variants: In order to satisfy all potential customers, the product was studied to be customizable. A lot of things are already foreseen, many more can be invented and added.

#### Customize

- The pop-top base version, just roof, plastic base and tent
- Bed frame with slats, large aluminium bed frame with wooden slats
- Lateral bed lights, 2 led light with a USB port integrated
- Switch, main switch to control the roof light with 2 USB port integrated
- Roof lights, 2 led stripes fully integrated into the roof countertop
- Countertop, an inner panel/roof cover that integrates the roof lights and hides all the wiring connections
- Wiring, all the electric cable needed to manage the roof light and the solar panel
- Ladder, a folding ladder strong and cool to climb on the roof
- Glue, a specific glue tested to have the best installation performance
- Skylight, an amazing window on the roof completely integrated
- Colours, black/white/metallic grey (we can completely customize the colour with a MOQ of 50 PCS)

#### **Features**

- 1100x600mm and 1000x600mm openings
- Basic Variant: No electric wiring is included, no countertop included.
- Top Variant: Two electric wiring types can be chosen, four countertops can be made with two different skylight options.
- Available on FCA Ducato "H2"

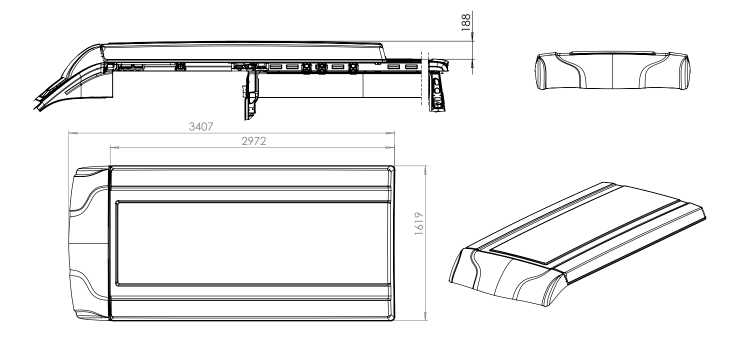
#### Specs

- Abs thermaformed Pop Up roof with manually opening
- Electric Wiring predispositions
- Skylight installation predisposition
- Air Conditioning and heating predisposition
- 2x400N Double Pantograph frame assisted by air springs

#### Weight

• 100 kg

## **VELA** POP UP ROOF **NEW!**







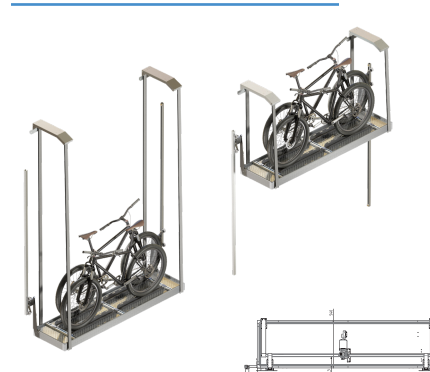
## Accessories

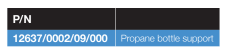


## PROPANE BOTTLE SUPPORT



# BIKE LIFTING SYSTEM





The propane gas bottle support is equipped with magnets and a pin for locking and unlocking that ensures adequate stability during the journey. The structure is fixed directly to the vehicle floor with self-tapping screws.

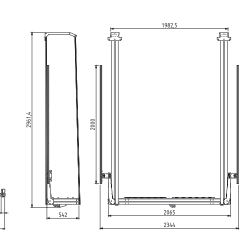
- Weight: 16,5 kg
- Maximum load: 40 kg



P/N	
12614/0002/00/000	Electric Bike Lift
12614/0004/00/000	Electric MotorCycle Lift System

#### **Electric Lifting Systems**

- Maximum working load: 100 kg
- Maximum static load: 250 kg
- Aluminium tread plate floor
- Integrated bike rack
- Ready for electrical outlets integration
- Compatible with Class-A motorhomes with rear cargo door
- Bike lifting system Maximum working load: 100 kg
- MotorCycle lifting system Maximum working load: 140 kg



## **GAS BOTTLE HOLDER**

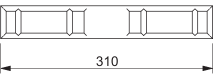


P/N	
35215	Gas bottle holder, 310mm
35216	Gas bottle holder, 250mm
35217	Spacer thickness 10mm

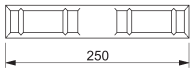
#### Gas cylinder holder

Plastic/textile

#### 35215



#### 35216



#### 35217

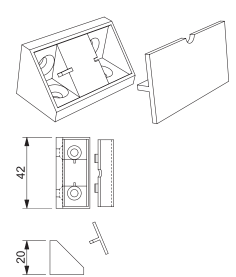


## FITTING FOR FURNITURE

P/N	
15212	Furniture holder

#### Fitting for furniture

Plastic



20

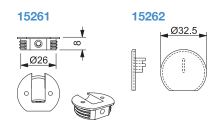
## FITTING FOR FURNITURE

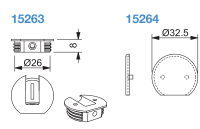
P/N	
15261	Furniture holder
15262	Furniture holder
15263	Furniture holder
15264	Furniture holder



#### Fitting for furniture

• Plastic



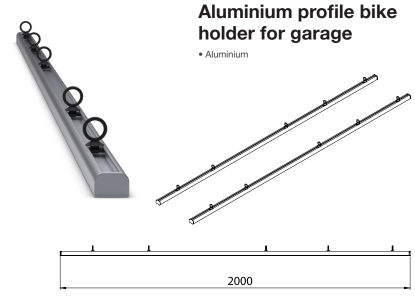




Version 1

P/N	
55266	Bike holder

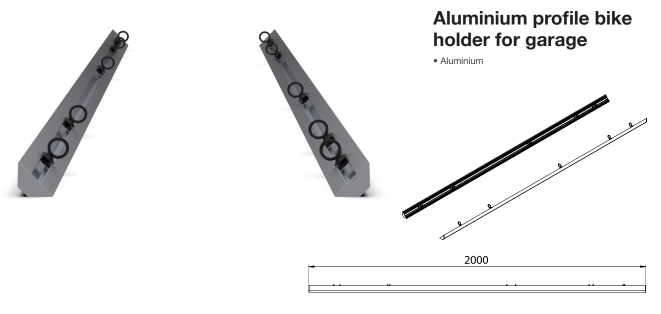






LEGAMOTO Version 2







P/N 55020

## **PATRICK**

Bike holder rack for garage • Steel/aluminium/plastic
Diam. min. 360mm
388

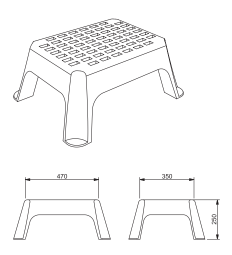
## **SPOT**



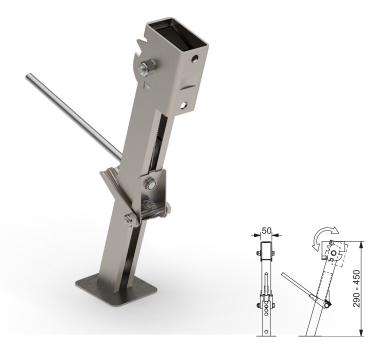
P/N	
60001	Spot 470x350
60003	Spot 410x260
60004	Spot 460x280

#### Heavy-duty, plastic step congruent with European laws, homologated

• Plastic



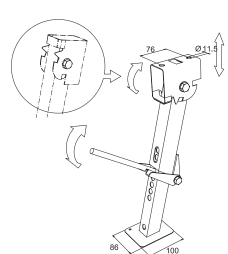
## **STABILIZING JACK**



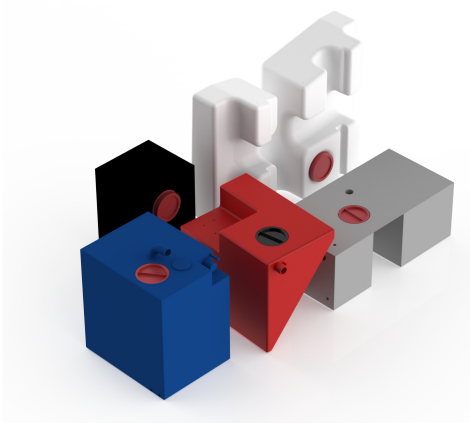
## P/N Stabilizer 290 - 450mm 600056 Stabilizer 390 - 550mm

## Galvanized stabilized mechanism

• Steel

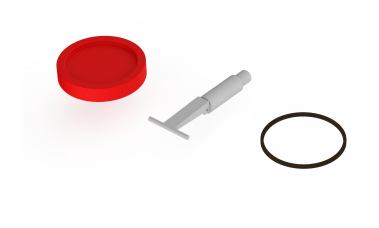


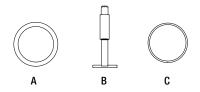
## **WATER TANKS**



White	Black	CPTY	Width	Length	Н	White	Black	CPTY	Width	Length	Н	White	Black	CPTY	Width	Length	
30050	30050.01	48	40	48	25	30074	30074.01	150	45	120	28	30116	30116.01	36	55	37	18
30051	30051.01	59	46	68	19	30075	30075.01	45	28	81	20	30117	30117.01	53	80	37	18
30052	30052.01	68	33	74	28	30076	30076.01	60	28	112	20	30118	30118.01	69	105	37	18
30053	30053.01	72	46	68	23	30077	30077.01	72	28	131	20	30119	30119.01	86	130	37	18
30054	30054.01	74	55	104	13	30078	30078.01	138	55	75	34	30120	30120.01	100	65	55	28
30055	30055.01	79	40	55	36	30080	30080.01	77	48	80	20	30121	30121.01	135	65	75	28
30056	30056.01	80	40	50	40	30081	30081.01	92	58	80	20	30122	30122.01	170	65	95	28
30057	30057.01	84	40	70	30	30082	30082.01	108	68	80	20	30123	30123.01	207	65	115	28
30058	30058.01	84	48	88	20	30091	30091.01	115	68	55	31	30124	30124.01	55	50	55	20
30059	30059.01	112	40	80	35	30095	30095.01	43	98	26	17	30125	30125.01	115	50	115	20
30060	30060.01	120	55	104	21	30096	30096.01	57	130	26	17	30126	30126.01	67	30	80	28
30061	30061.01	126	48	88	30	30097	30097.01	80	83	36	27	30127	30127.01	84	30	100	28
30062	30062.01	64	38	77	22	30098	30098.01	100	100	36	27	30128	30128.01	100	30	120	28
30063	30063.01	73	38	88	22	30099	30099.01	125	130	36	27	30129	30129.01	117	30	140	28
30064	30064.01	83	38	100	22	30100	30100.01	150	160	36	27	30130	30130.01	100	70	65	23
30065	30065.01	93	38	112	22	30101	30101.01	74	100	31	23	30134	30134.01	104	75	40	35
30066	30066.01	103	38	123	22	30102	30102.01	96	129	31	23	30135	30135.01	59	75	40	20
30067	30067.01	24	40	50	12	30103	30103.01	118	160	31	23	30136	30136.01	115	90	59	22
30068	30068.01	38	40	80	12	30108	30108.01	43	61	31	23	30137	30137.01	130	140	50	19
30069	30069.01	48	40	100	12	30110	30110.01	48	50	36	27	30139	30139.01	94	60	20	80
30070	30070.01	57	40	120	12	30112	30112.01	47	48	33	30	30141	30141.01	94	80	20	60
30071	30071.01	80	45	65	28	30113	30113.01	67	68	33	30	30142	30142.01	55	55	20	50
30072	30072.01	112	45	90	28	30114	30114.01	86	88	33	30	30143	30143.01	84	95	20	45
30073	30073.01	125	45	100	28	30115	30115.01	106	112	33	30	30149	30149.01	40	20	30	70

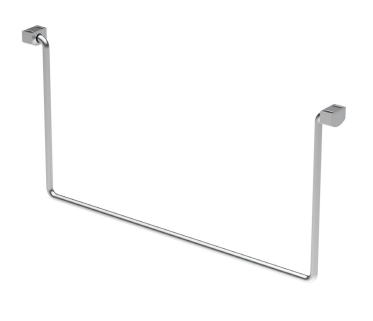
## WATER TANK ACCESSORIES





- A. 30260 Plug, Ø125mm B. 30261 Gasket (for 30259/30260)
- C. Expansion plug, Ø22mm

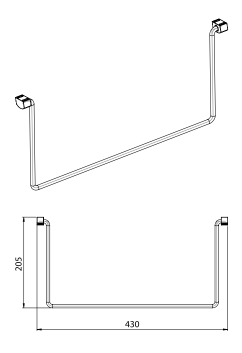
## **TOWEL HOLDER**



P/N	
15421	Towel holder

#### **Towel holder** for porthole

• Plastic/steel



# SEAT BELTS FRAME

P/N	
12681-001-01-VE09	Fixed headrest
12681-002-01-VE09	Vertically adjustable headrest

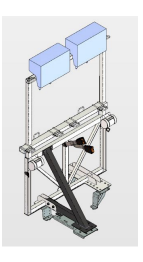


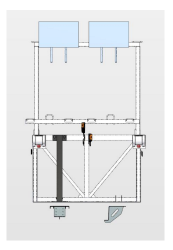


#### 12681-001-01-VE09

- Seat bench for use in the dinette area, equipped with two safety belts kits and two isofix standard fixing systems.
- Fixed headrests

Available only after dedicated homologation





#### 12681-002-01-VE09

- Seat bench for use in the dinette area, equipped with two safety belts kits and two isofix standard fixing systems.
- Vertically adjustable headrests. Homologation ECE R14-ECE R17.

Available from January 2021



## **Blinds**

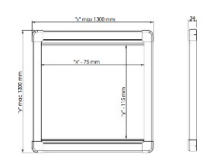


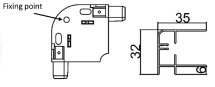
## **SIRIO**



#### Fly screen/shade for windows with PVC frame (35 x 32) and aluminium handle

Aluminium/Plastic







## MINI



#### **Roller window** blind/screen

#### **Screen Roll**

- Black
- GreyWhite
- Fiber Glass

#### **Accessory** Handle

- Aluminium

#### **Frame PVC**

- White
- Cream
- GreyPainted

#### **Blind** Roll

- Cream
- Metallized
- Fireproof

## **DOUBLE HANDLE**



#### Pleated windshield blind

#### **Configurab**

- High handle position
- Low handle position

#### **Accessory** Handle

- Aluminium
- Plastic

#### **Frame ALU**

- White
- Painted

#### **Blind Pleated-Mono**

- White + Cream
- Fireproof



## SINGLE HANDLE



#### Pleated windshield blind

#### **Configurab**

- Fully openedFully Closed

#### **Accessory** Handle

- Aluminium
- Plastic

#### **Frame ALU**

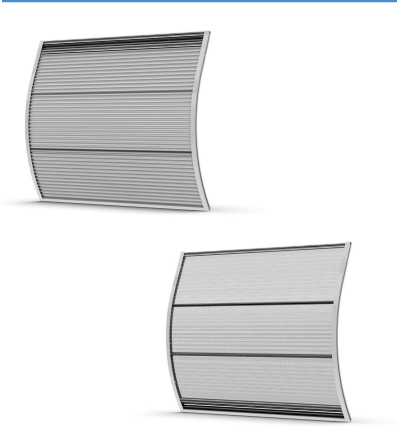
- White
- Painted

#### **Blind Pleated**

- White + Cream
- Fireproof



## **BANDY** Version 1



#### Pleated skylight blind/screen

#### **Configurab**

- Blind flexible position
- Screen flexible position

#### **Accessory** Handle

- Aluminium
- Plastic

#### **Frame ALU**

- White
- Painted
- Custom Radius

#### **Blind Pleated-Mono**

- White + Cream

#### Screen Pleated-Mono

- Fireproof







#### Pleated skylight blind

#### **Configurab**

Blind flexible position

#### **Accessory** Handle

- Aluminium
- Plastic

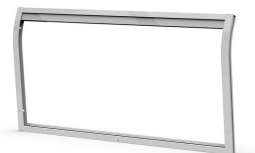
#### **Frame** ALU

- White
- Painted
- Custom Radius

#### **Blind Pleated-Mono**

- White + Cream
- Fireproof

## **BANDY-VAN**





#### Pleated skylight blind

#### Configurab

Blind flexible position

#### **Accessory** Handle

- Aluminium
   Plastic

#### **Frame ALU**

- White
- Painted
- Custom Radius

#### **Blind Pleated-Mono**

- White + Cream
- Fireproof



P/N	
CPER01306	Windscreen blind
CPER01307	Side Window blind kit R+L

#### **Front Cab Window Blinds**

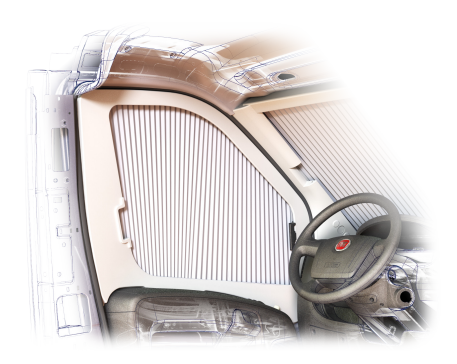
• Specific for Ducato Van X290

#### Windscreen blind

#### Available in two versions:

- With sensor box
- Without sensor box





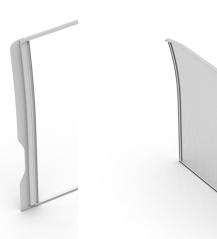






#### **Aluminium sliding** mosquito net with low walkable guide

- Specific for Ducato Van X290
   Designed for lateral sliding door application







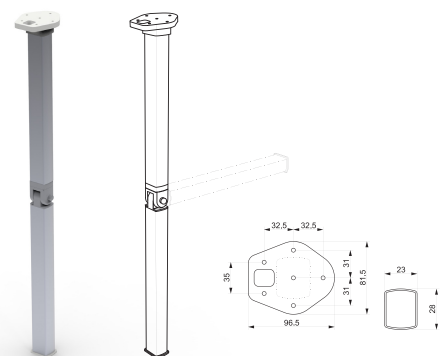
# Table Legs, Accessories & Mechanisms



## ASTRO vers

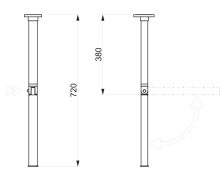
ersion 1

P/N	
15374	Table leg with hinge in the middle
15398	Table leg fully amovible



Folding table leg: 40 x 32mm, anodized aluminium extruded profile with plastic hinge and plastic top plate

Aluminium/plastic

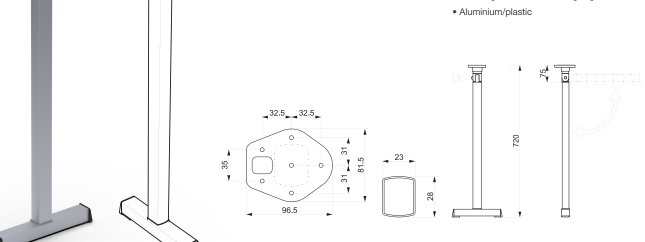


## **ASTRO**

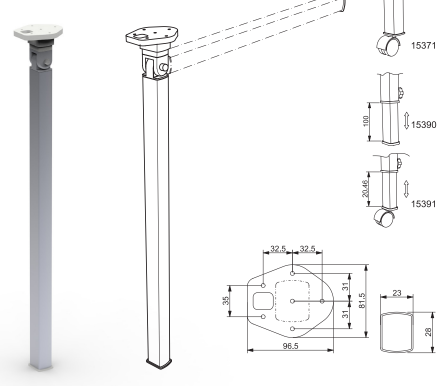
Version 2

P/N	
15372	Table leg, large foot
15373	Table leg, wheeled foot
15392	Table leg with large telescopic foot

Folding table leg: 40 x 32mm, anodized aluminium extruded profile with plastic hinge and plastic top plate



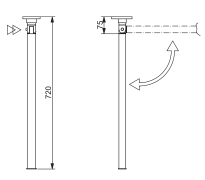
## ASTRO Ve



P/N	
15370	Table leg simple foot
15371	Table leg with wheeled foot
15390	Table leg, telescopic foot
15391	Table leg with wheeled telescopic foot

#### Folding table leg: 40 x 32mm, anodized aluminium extruded profile with plastic hinge and plastic top plate

Aluminium/plastic



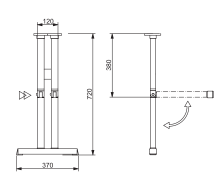
## ASTRO Version

P/N	
15399	Double table leg, large foot

# 32.5 32.5

#### Folding table leg: 40 x 32mm, anodized aluminum extruded profile with plastic hinge and plastic top plate

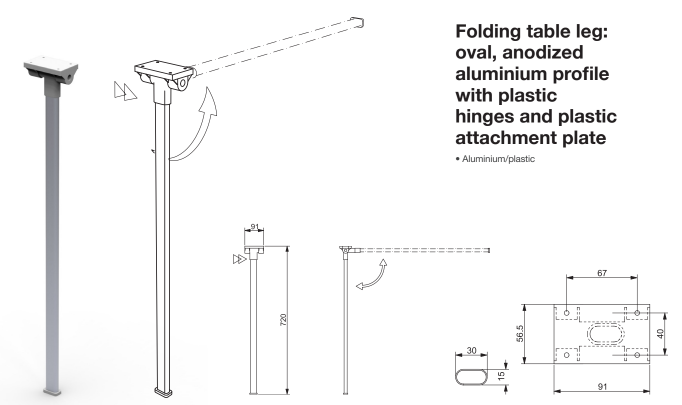
Aluminium/plastic



compartment Doors

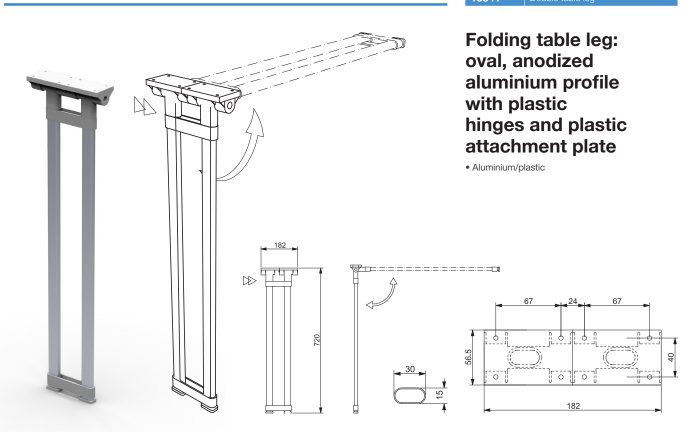
## **COMET** Version 1

P/N | Table leg



## COMET Version 2

P/N	
15541	Double table leg

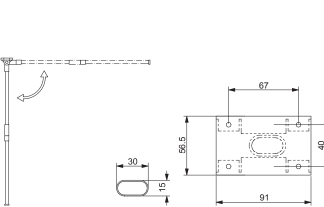


**COMET** Version 3

1

P/N	
15545	Table leg divisible





P/N

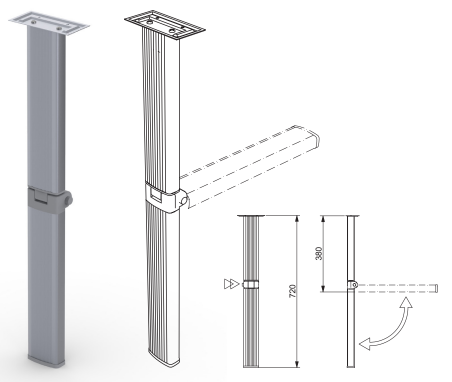
## COMET Version 4

	15547 Table leg fully amovible
	Folding table leg: oval, anodized aluminium profile with plastic hinges and plastic attachment plate • Aluminium/plastic
0722	67 67 99 99

## **MAGNUM**

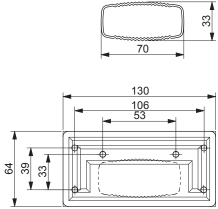
Version <sup>1</sup>

P/N	
15267	Table leg with hinge in the middle



#### Folding table leg: 70 x 33mm, aluminium profile with die-casted aluminium hinge

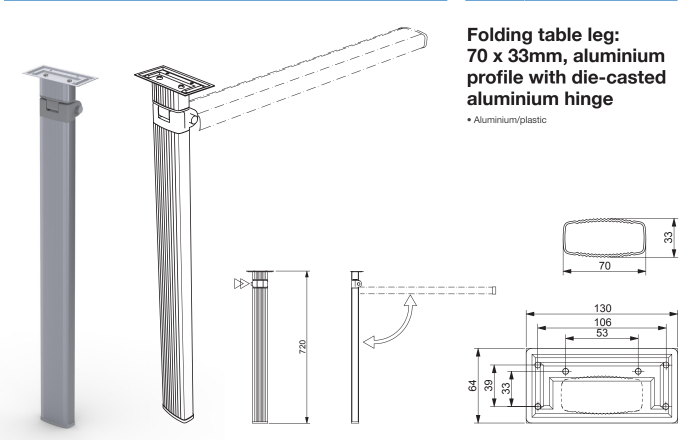
Aluminium/plastic



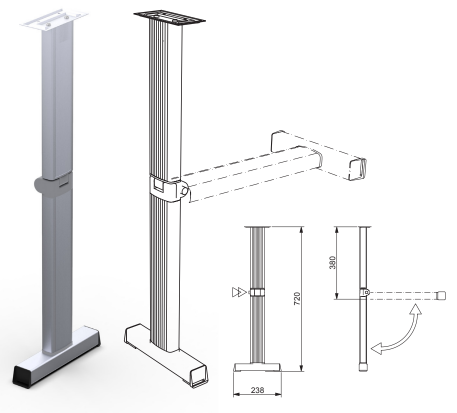
## **MAGNUM**

Version 2

P/N	
15266	Table leg, single leg



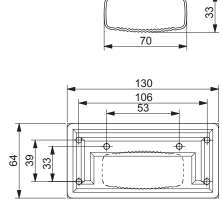
## MAGNUM Version 3



P/N	
15290	Table leg, large foot
15291	Table leg with large wheeled foot

#### Folding table leg: 70 x 33mm, aluminium profile with die-casted aluminium hinge

Aluminium/plastic

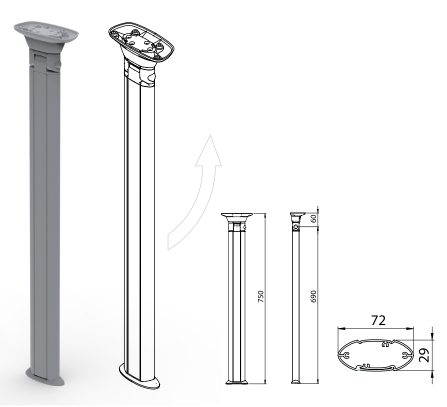


M	()	N	Moneton
			Version 1

P/N	
15785.01	Table leg, single leg

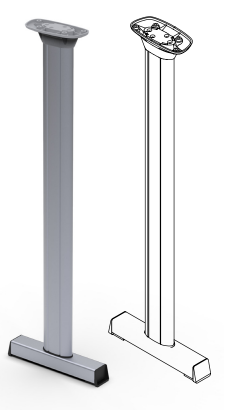
## Table leg with hinge and textured insert

Aluminium/plastic



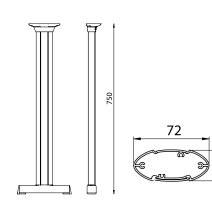


P/N	
15785.02	Table leg, large foot



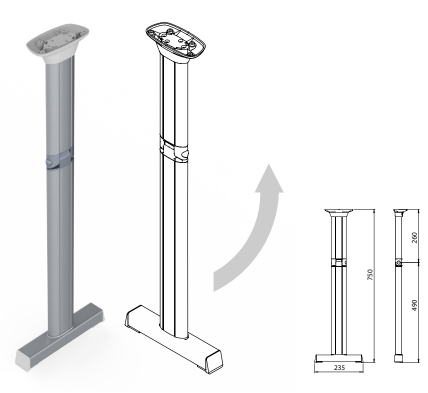
#### Table leg with large foot and textured insert

Aluminium/plastic



## **MOON**

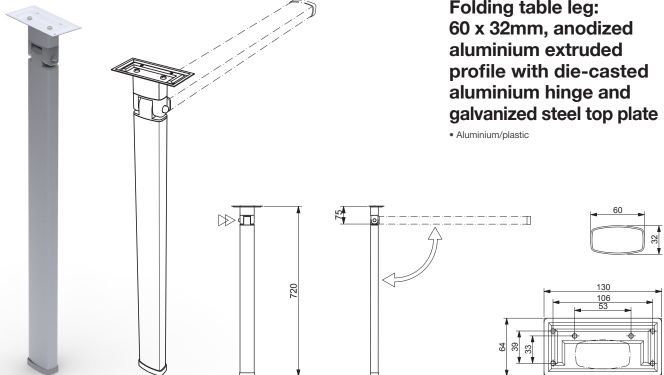
P/N	
15785	Table leg, hinge in the middle and textured insert



#### Table leg with hinge in the middle and textured insert

Aluminium/plastic

P/N	
15750	Table leg, single leg
Folding table leg:	

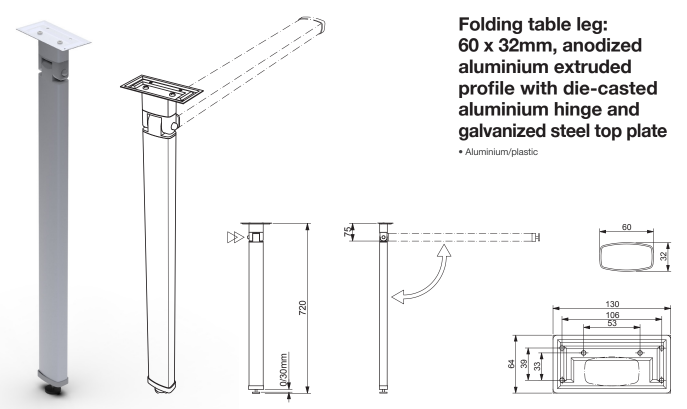


		Folding table leg: 60 x 32mm, anodized aluminium extruded profile with die-casted aluminium hinge and galvanized steel top plate • Aluminium/plastic
No to	250	130 106 53

420

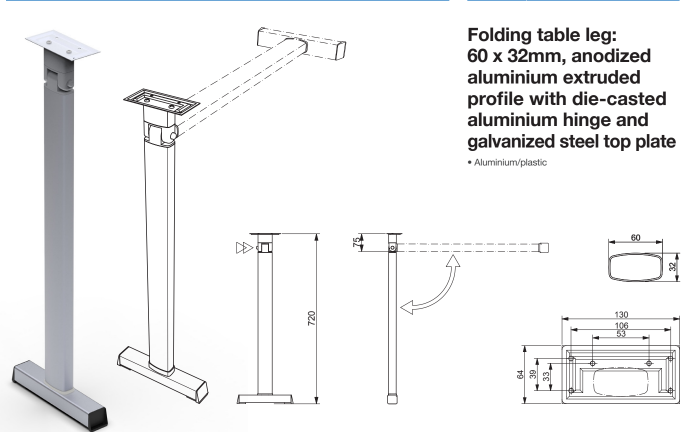
P/N 15739



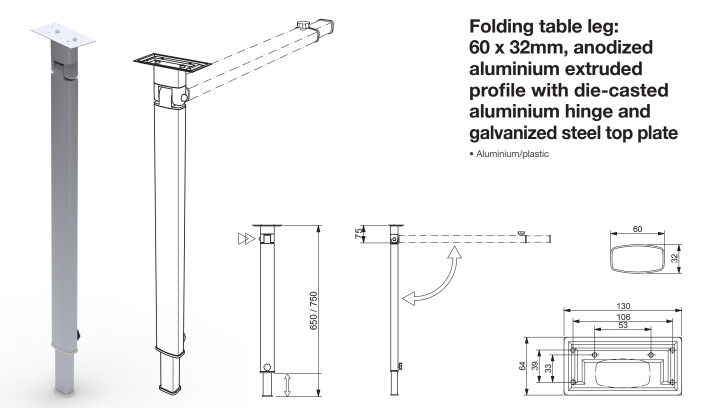


STAR Version 4

P/N	
15752	Table leg, large foot



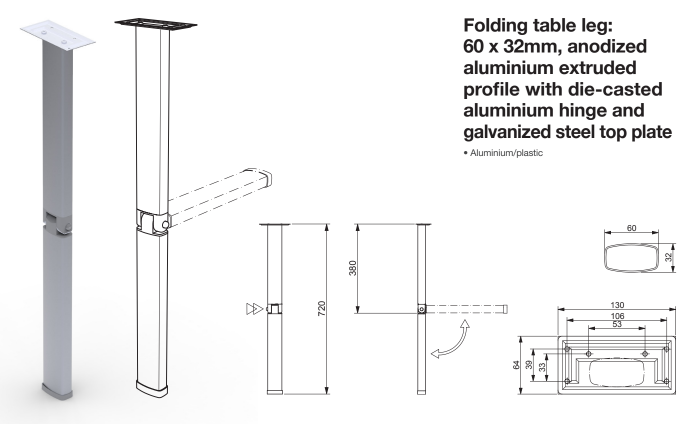
P/N	
15753	Table leg, telescopic foot



		Folding table leg: 60 x 32mm, anodized aluminium extruded profile with die-casted aluminium hinge and galvanized steel top plate • Aluminium/plastic
N. C.	380	60
		130 106 53 53

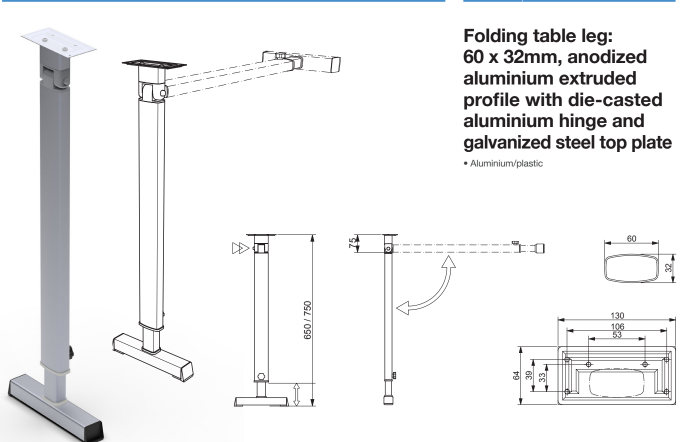
P/N

P/N	
15757	Table leg with hinge in the middle

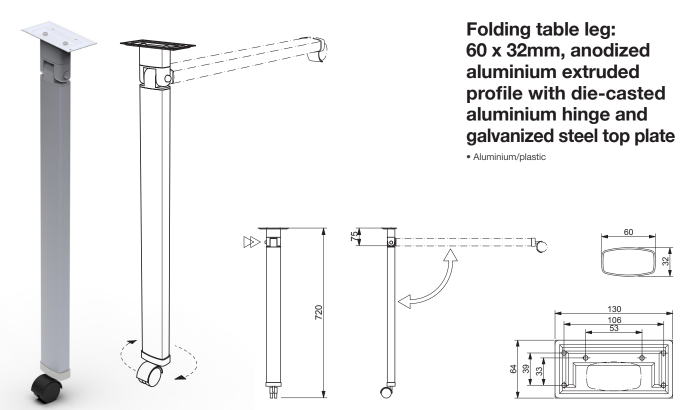


STAR Version 8

P/N	
15755	Table leg, telescopic large foot



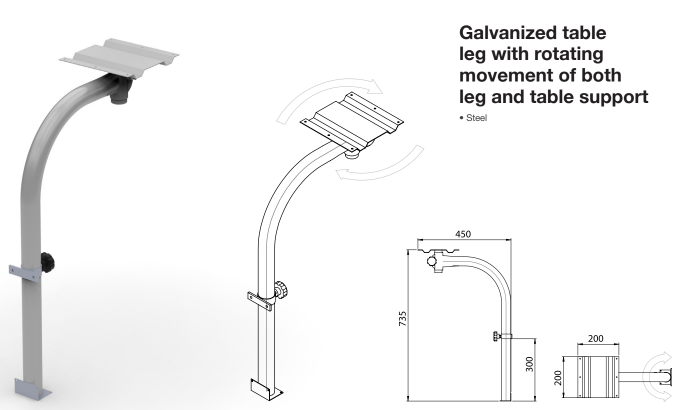




**CORNER** ve

Version 1

P/N	
15247	Steel table leg

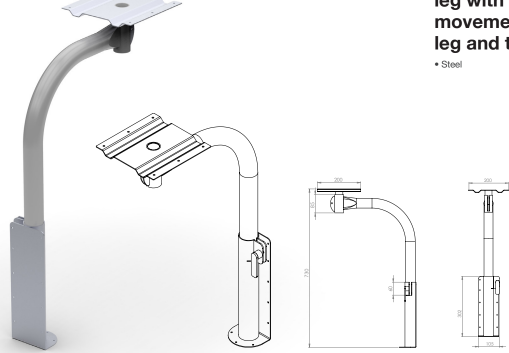




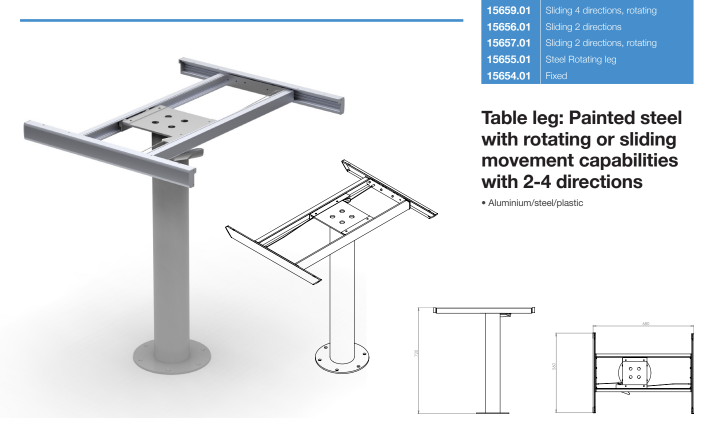
P/N	
15247.01	Steel table leg

## Galvanized table leg with rotating movement of both leg and table support

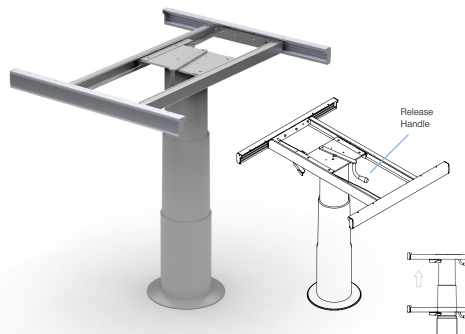
P/N 15658.01



## **COLUMN**



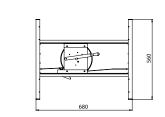
## **COSMO 2**



P/N	
15300	Sliding 4 directions
15300.01	Sliding 4 directions, rotating
15300.02	Sliding 2 directions
15300.03	Sliding 2 directions, rotating
15300.04	Rotating
15247.01	Fixed

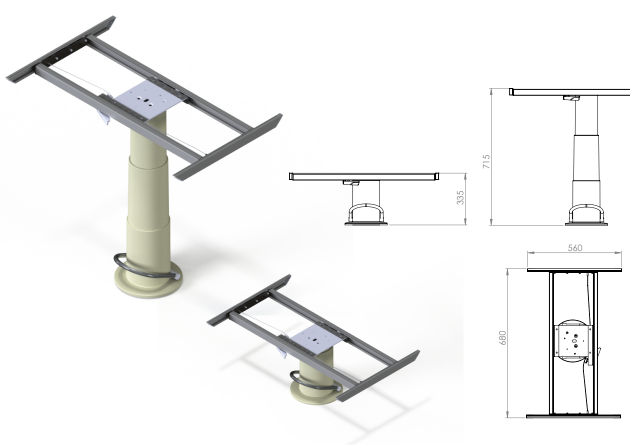
#### Telescopic table leg: Built from steel with automatic uplift, and rotating or sliding movement capabilities

Aluminium/steel/plastic

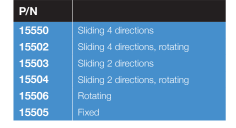


## **COSMO 3**

P/N	
16301	Telescopic table leg - Sliding 2 directions, rotating



### **GALAXY**

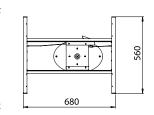


Telescopic table leg: Built from steel with automatic uplift, and rotating or sliding movement capabilities with 2-4 directions

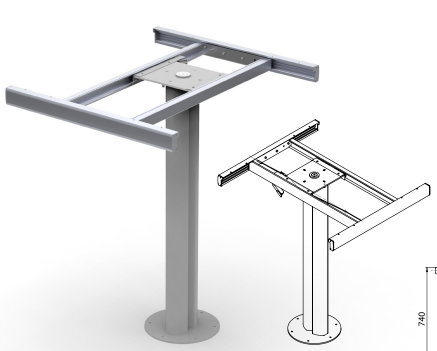
Aluminium/steel/plastic

730

340



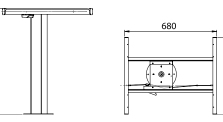
## **PLANET**



P/N	
15658	Table leg, 4 directions
15659	4 directions, rotating
15656	2 directions
15657	2 directions, rotating
15655	Rotating
15654	Fixed

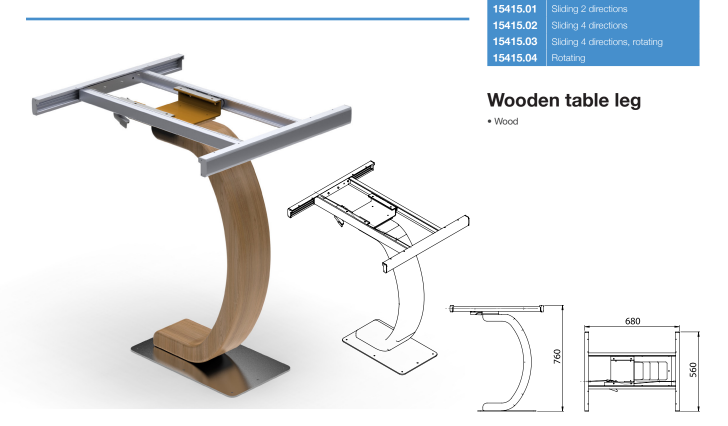
Table leg: Solid aluminium profile and rotating or sliding movement capabilities with 2-4 directions

Aluminium/steel/plastic



260

## **RAINBOW**



P/N 15415

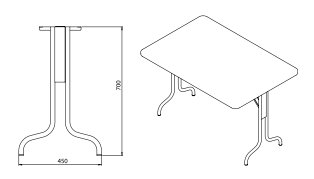
## **STABILIUS**

P/N	
15411	Table leg

## Pair of table legs for large tables

• Steel





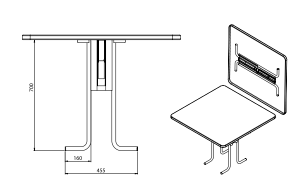
## **STABILIUS EVO**

P/N	
15411.01	Table leg

## Pair of table legs for large tables

• Steel





## **ROBOCOSMO**

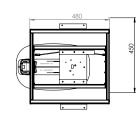
P/N	
16100	Steel table leg

## Telescopic table leg with automatic uplift

Steel/plastic





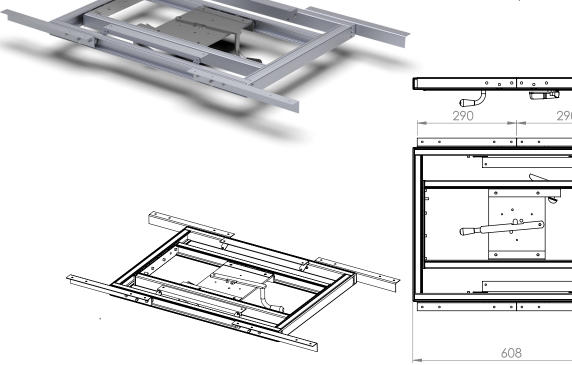


## **TWIST**

P/N	
15401	Aluminium table mechanism

## Sliding table top mechanism

Aluminium/plastic/steel



## **UNIVERSO** NEW!

P/N	
15660	Steel table leg



## **ASTRA**

P/N	
15900	Extensible table support

#### **Sliding support** Aluminium/plastic



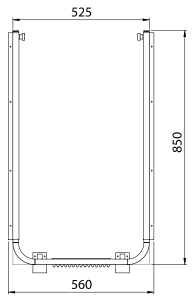
## **FOCUS**

P/N	
15320	Exstensible table support



#### **Sliding support**

Aluminium/plastic



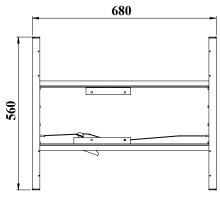
## **SIMPLY**

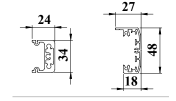


P/N	
15401.02	Converse Support

## Mechanism that doubles the dimensions of the table

Aluminium/steel





## **GIOCONDA**

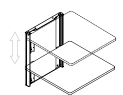


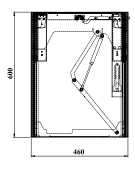
P/N	
15298	Gioconda table support

## Table top mechanism fixed at the wall for up or down movement of table top

Aluminium/steel/plastic





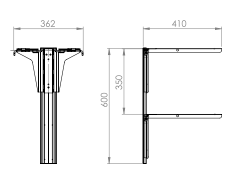


## **GIOCONDA LIGHT**

P/N	
15780	Table leg fully amovible

## Folding table leg: aluminium anodized extruded profile

Steel/a luminium/plastic



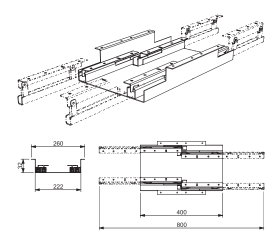
## TIRETTE Version 1



ı	P/N	
	15331	Exstensible table support

#### Mechanism in coated steel that allows table extension of 20cm to the left or right

• Steel



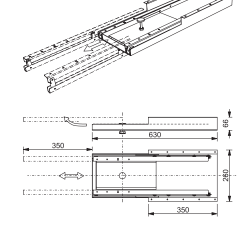
## TIRETTE Version 2



P/N	
15344	Exstensible table support, length 630mm

**Designed with two** guides underneath the table, this mechanism allows for extension and reduction of the table top

• Steel



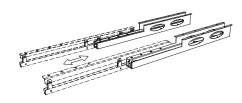
## TIRETTE Version 3



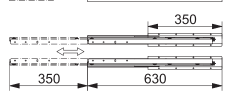


## Built from two separate items, this mechanism functions the same as item 15344

• Steel

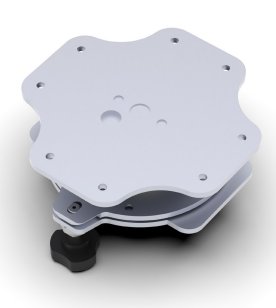






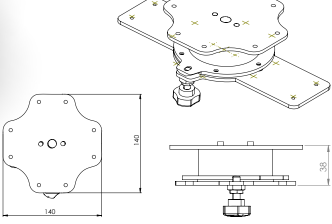
## **ROTO**

P/N	
15519	Roto support
15519.01	Roto support for double leg



## Rotating support for table leg

• Steel



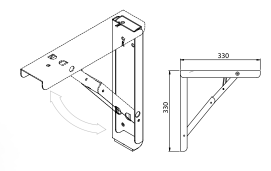
## **JOLLY**



P/N	
15420	Shelf 330x330
15420.01	Shelf 400x400
15420.02	Shelf 230x230
15420.03	Plastic shelf 210x230

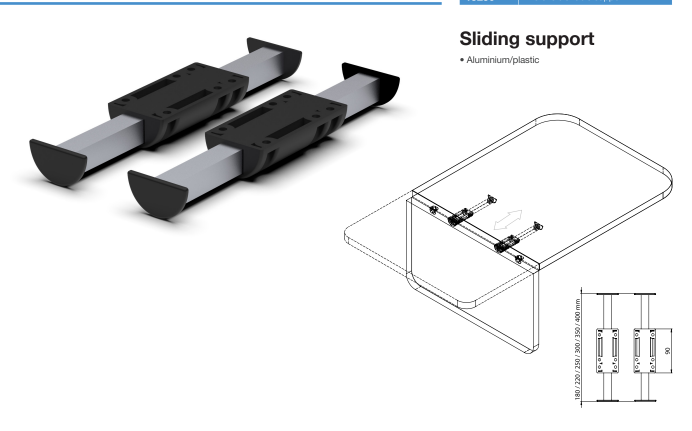
## Heavy-duty shelf to optimize table and seating

Steel/plastic



## **JIMMY**

P/N	
15250	Exstensible table suppor



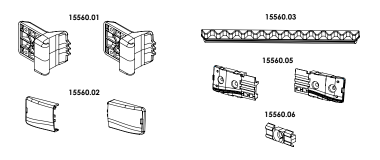
## **MITO**

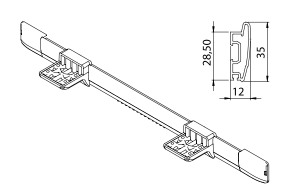


P/N	
15560	Table connection
15560.01	Hanging table
15560.02	Cover
15560.03	Plastic rack
15560.04	Aluminium profile
15560.05	Wall fixing component

#### Sliding connection kit for tables in anodized aluminium and plastic components

Aluminium/plastic





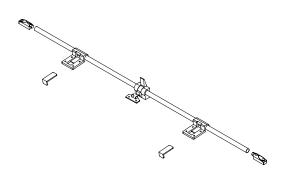
## PIN



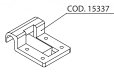


Sliding connection kit for tables in stainless steel and plastic components

Steel/plastic



COD. 15336

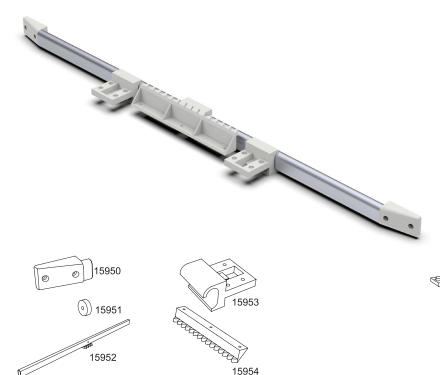




COD. 15335

COD. 15334

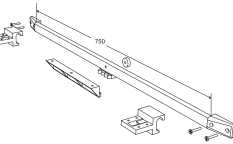
### **STILO**



P/N	
15349	Table connection
15950	Wall fixing component
15951	Plastic ring
15952	Aluminium profile
15953	Hanging table
15954	Plastic rack

#### Sliding connection kit for tables made with aluminium profile and plastic components

Aluminium/plastic



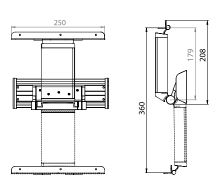
## **UP-DOWN**



P/N	
15343	Lifting support

## Mechanism fixed to the wall to allow the table top to be lifted up or down, must be used with wall connection

Aluminium/plastic





Steps

# Entry & Compartment Doors



## **EASY** POCKET





Minimum Cutout Dimension		Maximum Cutout Dimension	
Height	Width	Height	Width
1900mm	550mm	1920mm	570mm
1740mm	700mm	1760mm	720mm

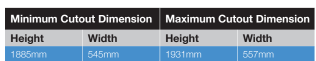
- 1 pt. (manual or electric)
- Window + optional window blind
- Standard hinges (optional: low profile hinges)
- Optional gas spring



EASY S	STO	)RA(	GE
--------	-----	------	----







- 1 pt. (manual or electric)
- Window + optional window blind
   Standard hinges (optional: low profile hinges)
- Optional gas spring





### TRENDY LEFT



- Minimum Cutout DimensionMaximum Cutout DimensionHeightWidthHeightWidth1905mm550mm1950mm660mm
  - 2 pt. (manual or electric)
  - Standard hinges (optional: low profile hinges)
  - Optional gas spring



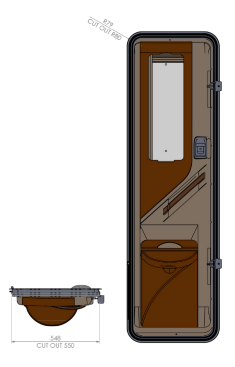


## **TRENDY RIGHT**





- 2 pt. (manual or electric)
- Standard hinges (optional: low profile hinges)
- Optional gas spring





## TRENDY SMALL

Minimum Cutout Dimension		Maximum Cutout Dimension	
Height	Width	Height	Width
1740mm	550mm	1945mm	588mm

- 2 pt. (manual or electric)
- Standard hinges (optional: low profile hinges)
- Optional gas spring



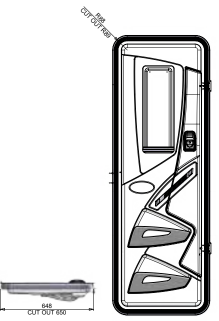


## TRENDY WAVE



Minimum Cutout Dimension		Maximum Cutout Dimension	
Height	Width	Height	Width
1895mm	635mm	1970mm	710mm

- 2 pt. (manual or electric)
- Window + optional window blind
- Standard hinges (optional: low profile hinges)
- Optional gas spring



## **CHIC** E-WINDOW



Minimum Cuto	Minimum Cutout Dimension		Maximum Cutout Dimension	
Height	Width	Height	Width	
1920mm	620mm	1950mm	650mm	

- Electric descending window
- 2 pt electric
- Hidden hinges
- Comfort handle (with optional led light)
- Includes screen window and blind window
- Standard gas spring
- Keyless (optional)



## **CHIC** EVO



Minimum Cutout Dimension		Maximum Cutout Dimension	
Height	Width	Height	Width
1920mm	670mm	2020mm	850mm

- 2 pt. manual or electric
- Standard hinges
- Switch for door opening signaling
- Mechanism inspection compartment
- Comfort handle
- Includes window and window blind
- Optional gas spring



## **OPEN DRIVE**









Width

## **OPEN LUX**

Cu <sub>r</sub> cu <sub>r</sub>	<ul> <li>2 pt electric</li> <li>Electric descending window</li> <li>Joystick mirror</li> <li>Courtesy LED light</li> <li>Disappearing hinges</li> <li>Automotive hinged brackets</li> <li>Preset for loudspeaker</li> <li>LED light on handle</li> <li>Keyless (optional)</li> </ul>
	CUT OUT 1613

Dimensions

Height

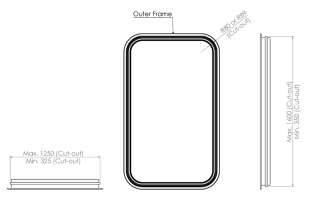
## **SERVICE DOOR**

Minimum Cut	Minimum Cutout Dimension		Maximum Cutout Dimension	
Height	Width	Height	Width	
280mm	370mm	2000mm	900mm	





- Cut out radius 80 or 89
- Profile sections for panel thicknes from 23 to 40mm
- Standard hinges (optional low profile)
- Closure to a 1 P.to or 2 P.ti



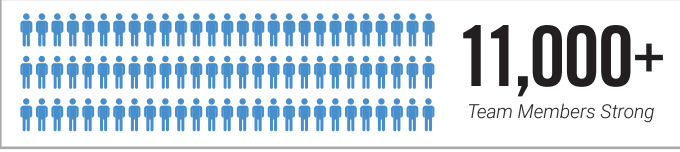
## **DOOR** DETAILS

Thermoformed panel	Pearl White RAL1013
Thomas panor	Cream RAL9001
	Signal White RAL9003
Thermoformed penal	Silver Grey RAL7001
Thermoformed panel	Brown Beige RAL1011
	Telegrey 1 RAL7045
	Black Grey RAL7021
	White Aluminium RAL9006
	Chocolate Brown RAL8017

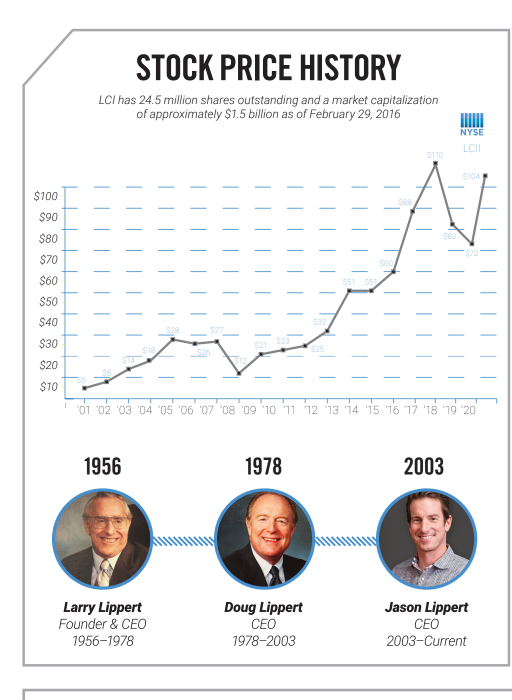
## WHO IS LCI? 7/7/7/

Guided by three generations of family leadership, LCI has grown tremendously over the last 62 years. Founded in 1956 by Larry Lippert, the company began as a galvanized and aluminum roofing business for the manufactured housing industry. Today, LCI has evolved into an industry leader of premium components to the recreational vehicle, residential housing, equestrian trailer, bus, marine and heavy truck industries.











350,000+

HOURS OF COMMUNITY SERVICE SINCE







### **INDUSTRIES SERVED**









Stock prices above are not adjusted for dividends. All statistics and figures were accurate at press time and are subject to change at any time.

## **NOTES**

## **NOTES**

## **NOTES**





www.lippertcomponents.eu









