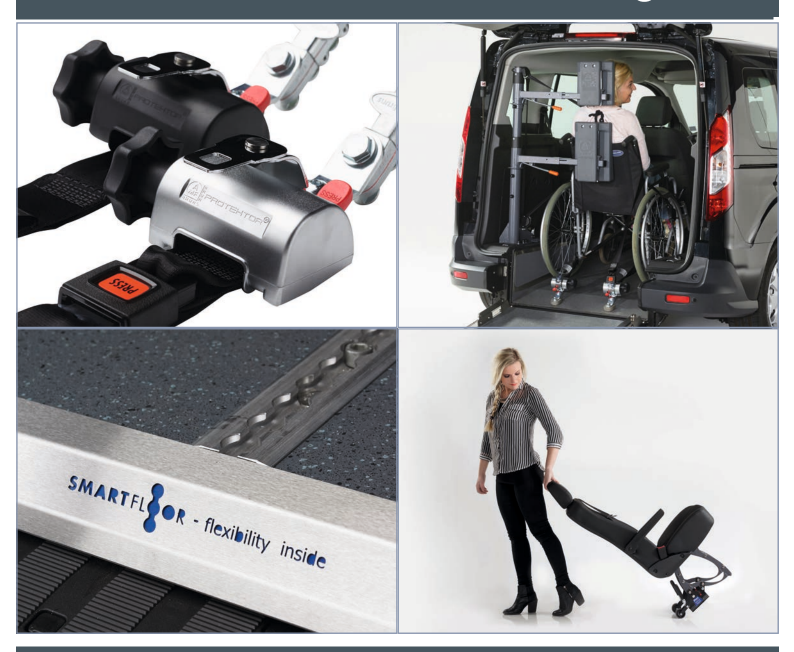


For all enquiries: PHONE: (03) 9568 8383 ADDRESS: 1/12 Marriott St, Oakleigh VIC 3166 EMAIL: info@mobilitycare.net.au WEB: www.mobilitycare.net.au

AMF-BRUNS PRODUCTS 2016/17







www.amf-bruns.com



CONTENT

- 1 Lifts
- 2 Protektor
- 3 Head & Back Rest FutureSafe
- 4 Steps
- 5 Lowering Suspension
- 6 Ramps
- 7 Cut Out Floor
- 8 Smartfloor
- 9 Smartseats
- 10 Floor Covering
- 11 Accessories
- 12 Test Centre
- 13 Notes

The products and conversions shown are representatives of those available. However they may not suit all markets.

AMF-Bruns holds the right to edit, delete, or modify any information at their own discretion.

We take great care in checking information shown for accuracy, but no warranty is implied or given by us. AMF-Bruns is not responsible for typographical errors, mistakes or misprints.



	6
	19
e	53
	56
	60
	62
	65
	79
	90
	106
	108
	110
	114





INTRODUCTION

The market for wheelchair and standard passenger transportation is always on the move. Multifunctionality is key to delivering good profits in the minibus business. Custom coachbuilders know this better than anybody else. And you know that calls for flexible configurations and quick conversions. AMF-Bruns sets the pace in this market with RDW, TÜV and VCA approved modular products and accessories.

THE LEADING SUPPLIER

For over 55 years AMF-Bruns has been the leading supplier in Europe for robust, durable lightweight components and accessories for minibus taxis. AMF-Bruns offers safe and flexible solutions for all vehicle brands and models. Ingenious attachment technologies allow minibus taxis to be switched over in no time at all from a standard multi-passenger to a wheelchair transportation configuration - and it's just as easy to fit comfortable VIP seats.

COMPLETE

The basis of AMF-Bruns solutions is formed by an innovative and modular product range. Thanks to good contacts with importers and manufacturers AMF-Bruns enjoys on-going access to the most up-to-date and accurate technical data for almost all minibuses, so our lifts and lightweight floors always fit properly and anybody can install them easily on their own. As well as the innovative lifts and floor components AMF-Bruns offers a range of accessories such as seats, wheelchair and of course, wheelchair occupant restraint systems.

SAFETY FIRST

AMF-Bruns considers the safety of wheelchair users of paramount importance. This safety is key in all product and system innovations. AMF-Bruns has a well-equipped in-house test centre that is suitable for research and approval tests. Smartfloor floors are M1 certified according to UN/ECE R14, R16 and R17 for all major bus VEHICLE MODELs. AMF-Bruns wheelchair fastening systems comply with all international standards, the DIN 75078, I & II as well as the ISO 10542 standard. The key starting point is to VEHICLE MODEL sure the installation is done in line with AMF-Bruns instructions. Never forget: 'safety first'!

EASY TO INSTALL

Our manuals tell you clearly how to install AMF-Bruns products and accessories safely and quickly. Contact us and we will send them to you at no charge.

The products and conversions shown are representatives of those available. However they may not suit all markets.







Lifts **AL1 Solid Linearlift**

Fully automatic lift for rear or side door. The AL1 uses aluminium profiles for the unique design of its purpose-built lifting arms. The newly designed aluminium arms make the AL1 the lightest patented lift on the market. The transparent design of the linearlift platform provides excellent rear visibility.

SPECIFICATION

- » Patented newly developed aluminium arms make the AL1 the lightest lift on the market
- » Unique design
- » Applicable for rear and side entry
- » LED flashing lights, optional LED platform lights
- » Choice of 3 standard platforms

- » 900 mm lifting height
- » See-through platform design ensures excellent rear view
- » Roll-off stop opens automatically when touching ground even on uneven surfaces
- » Bridge plate serves as automatic roll-off stop at the same time (patented)

- » Crash security bolts for more passive security
- » Powder coated surface. KTL coating for additional protection against corrosion.
- » Compatible with EMC in accordance with the European legislation
- » Meets EN 1756, II requirements



TECHNICAL DATA

SWL >>

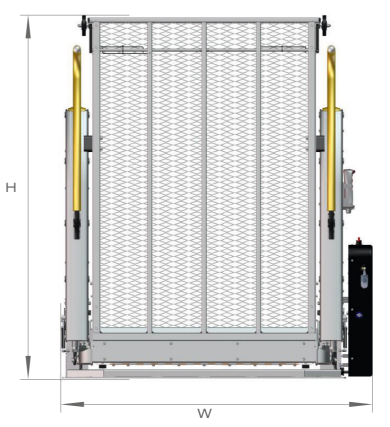
- **Operation control**
- Unladen weight
- Features
- Power
- 400 kg Via push buttons - up/down, stow/deploy 12V electro-hydraulic motor

OPTIONAL

- Radio remote control >>
- LED platform lights (available for AL1 Solid 1380) >>
- >> Volkswagen T5/T6, Renault Master, Opel Movano, Ford Transit

TYPE		AL1 1380	AL1 1130	AL1 1065	
Width	(W)	1.290 mm	1.200 mm	1.120 mm	
Depth	(D)	350 mm	350 mm	350 mm	
Height	(H)	1.500 mm	1.250 mm	1.185 mm	
USEABL					

USEABL	USEABLE PLATFORM SIZES						
Width	(W)	920 mm	830 mm	750 mm			
Length	(L)	1.380 mm	1.130 mm	1.065 mm			





Lifts **AL1 Solid Linearlift**

Between 120 kg and 130 kg, depending on platform size Manual pump, two hand rails, automatic flashing lights

20G tested mounting kits for vehicle models like Mercedes-Benz Sprinter, Volkswagen Crafter,





reddot design award winner 2013

F





Lifts AL1 Split Linearlift

Fully automatic lift for rear or side door. The AL1 uses aluminium profiles for the unique design of its purpose-built lifting arms. The newly designed aluminium arms make the AL1 the lightest patented lift on the market. The transparent design of the linearlift platform provides excellent rear visibility.

SPECIFICATION

- » Patented newly developed aluminium arms make the AL1 the lightest lift on the market
- » Unique design
- » Applicable for rear and side entry
- » LED flashing lights, optional LED platform lights
- » Choice of 3 standard platforms
- » 900 mm lifting height

- » See-through platform design ensures excellent rear view
- » The split platform allows free vision through the rear and access through the rear door
- » Roll-off stop opens automatically when touching ground even on uneven surfaces
- » Bridge plate serves as automatic roll-off stop at the same time (patented)

- » Crash security bolts for more passive security
- » Powder coated surface. KTL coating for additional protection against corrosion.
- » Compatible with EMC in accordance with the European legislation
- » Meets EN 1756, II requirements

TECHNICAL DATA

>> SWL

- **Operation control**
- Unladen weight
- Features
- Power
- 400 kg Via push buttons - up/down, stow/deploy 12V electro-hydraulic motor

OPTIONAL

- Radio remote control >>
- 20G tested mounting kit for vehicle model like Volkswagen T5/T6 >>

TYPE		SPLIT 1300	SPLIT 1085	SPLIT 1085S
Width	(VV)	1.200 mm	1.120 mm	1.040 mm
Depth	(D)	500 mm	500 mm	500 mm
Height	(H)	1.405 mm	1.190 mm	1.190 mm
USEABL	E PLATFORM SIZES			

USEABL	E PLATFORM SIZES				
Width	(W)	830 mm	750 mm	670 mm	
Length	(L)	1.300 mm	1.085 mm	1.085 mm	







Lifts **AL1 Split Linearlift**

Between 122 kg and 140 kg, depending on platform size Manual pump, two hand rails, automatic flashing lights





reddot design award winner 2013





Lifts **AL1** Panorama Linearlift

Fully automatic lift for rear or side door. The AL1 uses aluminium profiles for the unique design of its purpose-built lifting arms. The newly designed aluminium arms make the AL1 the lightest patented lift on the market. The panorama lift allows the installation of a large platform in vehicles with low interior height.

SPECIFICATION

- » Patented newly developed aluminium arms make the AL1 the lightest lift on the market
- » Unique design
- » Applicable for rear and side entry
- » LED flashing lights, optional LED platform lights
- » Choice of 2 standard platforms
- » 900 mm lifting height

- » See-through platform design ensures excellent rear view
- » The panorama platform allows fitting a large platfrom into vehicles with small aperture
- » Roll-off stop opens automatically when touching ground even on uneven surfaces
- » Bridge plate serves as automatic roll-off stop at the same time (patented)

- » Crash security bolts for more passive security
- » Powder coated surface. KTL coating for additional protection against corrosion.
- » Compatible with EMC in accordance with the European legislation
- » Meets EN 1756, II requirements



TECHNICAL DATA

>> SWL

- **Operation control** >>
- Unladen weight >>
- Features
- Power
- Via push buttons up/down, stow/deploy Between 135 kg and 140 kg, depending on platform size Manual pump, two hand rails, automatic flashing lights 12V electro-hydraulic motor

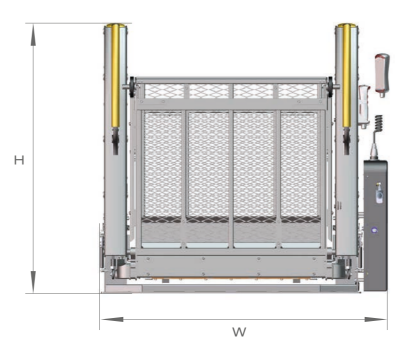
OPTIONAL

- Radio remote control >>
- 20G tested mounting kit for vehicle model like Volkswagen T5/T6 >>

400 kg

TYPE		AL1 1200
Width	(W)	1.200 mm
Depth	(D)	350 mm
Height	(H)	1.125 mm

USEABLE PLATFORM SIZES						
Width	(VV)	755 mm				
Length	(L)	1.200 mm				





Lifts **AL1** Panorama Linearlift

AL1 1400

- 1.200 mm
- 350 mm
- 1.125 mm

755 mm

1.400 mm



reddot design award winner 2013





F



Lifts Swivel Lift BSL 350

SPECIFICATION

- The BSL 350 is operating successfully in innumerable vehicles in Germany and abroad for more than 30 years now
- » Platform can be accessed directly from pavement
- » Minimum space requirement behind the vehicle. Easy to swivel in and out even under narrow traffic conditions
- » Lifting and lowering operations are carried out averted to the vehicle's rear edge to prevent foot entrapment
- » Lift can be swivelled 2 x 90°
 » Due to its compact construction, the BSL 350 does only need minimum space in the passenger cabin whilst in non-operating state
- » Two roll-off stops and hand rails ensure safe lifting and lowering operation
- » Robust, bearing-supported lifting unit; absolutely maintenance-free as well as weather-proof for maximum lifetime

- » An additional lift locking device at the vehicle floor ensures rattle-free driving
- » Manual pump for emergency operation
- » Hydraulic power pack
- integrated in lifting unit:No additional space loss in the passenger cabinEasy to install
- » Compatible with EMC in accordance with the European legislation
- » Meets EN 1756, Il requirements



TECHNICAL DATA

**	SWL	350 kg
**	Platform size	Approx. 840 x 1.200 mm
**	Unladen weight	Approx. 150 kg
**	Lifting time	Approx. 10 sec
**	Lowering time	Approx. 8 sec
**	Control	Via push buttons
**	Lowering operation	By unladen weight
»	Lifting operation	Hydraulic power pack
>>	Power	Electro-hydraulic from batt 12V; strong, low-noise pow pack integrated in lifting un
»	Swivel devices	Dust-proof enclosed; splas with roller bearings and permanently lubricated
**	Lifting unit	Maintenance-free roller gun no sliding friction!



Lifts Swivel Lift BSL 350

attery, ower unit

ash-proof;

guides –





Lifts Cassette Lift K90

THE ULTRA-SLIM AMF-BRUNS CASSETTE LIFT FOR THE SIDE LOADING DOOR

The cassette lift is installed underneath the vehicle floor in order to make the best possible use of the available space within the vehicle. The cassette lift can be installed at the side of the vehicle. The AMF-Bruns cassette lifts are only suitable for installation in passenger transport vans such as VW T5/T6 and larger.

SPECIFICATION

- » Lifting capacity 300 kg
- » Ultra-slim design guarantees ultimate ground clearance
- » Automatic barrier operates even on uneven roads and snow
- » Powerful, quiet travelling frame ensures smooth operation of the lifting platform

- » Original step is obtained
- » Large lifting platform, suitable for large electric wheelchairs
- » Totally enclosed stainless steel box provides protection for the lift system even in extreme weather conditions
- » Vehicle interior remains unchanged

- » No changes to the car body necessary
- » Manual emergency operation
- » Compatible with EMC in accordance with the European legislation
- » Meets EN 1756, II requirements



**	SWL	300 kg
**	Platform size	Approx. 800 x 1.200 mm
**	Unladen weight	Approx. 165 kg
**	Lifting	Approx. 8 sec
**	Lowering	Approx. 6 sec
**	Deploying	Approx. 16 sec
**	Stowing	Approx. 16 sec
>>	Control	Via push buttons
>>	Power	Lifting and lowering elect by 12V electric motor

OPTIONAL

» Radio remote control







14



Lifts Cassette Lift K90

ctro-hydraulic 12V; deploying and stowing driven

<image>





» Compatible with EMC in

legislation

» Meets EN 1756, II

requirements

accordance with the European

Lifts Cassette Lift K90 Active

THE ULTRA-SLIM AMF-BRUNS CASSETTE LIFT FOR THE SIDE LOADING DOOR

1 METER OF FREE SPACE IS ENOUGH

The AMF-Bruns K90 Active lift is a new high-quality cassette lift for active and independent wheelchair users.

Extremely suitable for narrow parking spaces

Narrow parking spaces are no longer an obstacle, thanks to a platform width of less than 70 cm on the ground. For maximum ease of use, the lift platform can be accessed from both sides, parallel to the linear direction of the vehicle. Ideal in parking spaces with cars parked on both sides of the vehicle, or in a busy street with cars parked both in front and behind the vehicle.

Ultra-slim

As so little space is needed, the K90 Active is easy to install. The lift is fitted underneath the vehicle's sliding door at the right side of the vehicle. Thanks to its ultra-slim design, you only need a maximum of 90 mm underneath the vehicle to install it. The vehicle's interior remains fully intact. This lightweight lift guarantees quick, simple and convenient use.

SPECIFICATION

- » Lifting capacity 200 kg
- » Ultra slim design guarantees ultimate ground clearance
- » Automatic barrier operates even on uneven roads and snow
- » Narrow stroke platform for small space requirement
- Powerful, quiet action ensures smooth operation of the lifting platform

- » Original step is obtained
 » Totaly enclosed stainless steel box provides protection
- for the lifting system, even in extreme weather conditions
- » Original tank is preserved (LHD only)
- » Vehicle interior remains untouched
- » Manual emergency operation



TECHNICAL DATA

SWL	200 kg
Platform size	Approx. 690 x 800 mm
Unladen weight	Approx. 140 kg
Lifting	Approx. 11 sec
Lowering	Approx. 9 sec
Deploying	Approx. 16 sec
Stowing	Approx. 16 sec
Control	Via push buttons
Power	Lifting and lowering elec by 12V electric motor

OPTIONAL

» Radio remote control



2 3 4 5 6 7 8 9 10 11 12



Lifts Cassette Lift K90 Active

ectro-hydraulic 12V; deploying and stowing driven





Lifts Cassette Lift K90 / K90 Active

 ITEM CODE
 DESCRIPTION
 DIMENSIONS (W X H)

 H 9000
 K90
 800 x 1.200 mm

 H 9002
 K90 Active
 690 x 800 mm

Underfloor Cassette Lifts - Vehicle Matrix

VEHICLE MODEL	K90 SIDE MOUNTED	K90 ACTIVE
Jumper / Relay / Boxer / Ducato (not SWB)	Yes	
Ford Transit (only FWD)	Yes	
Vito / V-Class (not V6 diesel or petrol derivatives)	Yes	
Sprinter / Crafter	Yes	
Master / Movano / NV 400	Yes	
Master / Movano / NV 400 - MY 2010 (not SWB)	Yes	
Volkswagen T5/T6 (not V6 petrol or 4 Motion derivatives)	Yes	Yes (1)
Volkswagen T6 (not V6 diesel or petrol derivatives)	Yes (2)	Yes (1)

Yes (1) = only right side of vehicle Yes (2) = also with 4 Motion





PROTEKTOR System Wheelchair & Occupant Restraints





PROTEKTOR System Wheelchair & Occupant Restraints

AMF-Bruns has been developing and manufacturing retractor systems for many years before all the other suppliers of restraint systems entered the market.

The first 4 point system for wheelchairs and occupants was sold in the 1970's. At that time AMF-Bruns invented a wheelchair retractor to tighten the wheelchair, it was 20 years later, that others followed AMF-Bruns idea.

Meanwhile the PROTEKTOR® system sets the standard worldwide - often copied, but never equalled! Of course, this knowledge and know how is still reflected in our actual restraint system.

New developments like the monosystem, are subsequent developments of our actual system and, of course, totally compatible.

Like these, the PROTEKTOR[®] system gets even more easy, faster and safer to use, than any other product on the market.





To ensure ultimate safety AMF-Bruns goes further. - Good is not good enough for us!

AMF-Bruns is the world's leading company for webbing safety systems for wheelchairs and occupants. Pro-

duction follows the strict rules of the ISO 9001 standard.

On top of this AMF-Bruns works permanently in different national & international meetings, has their own testing facilities and, also test at organisations like TÜV, BAST, DTC, UTAC.

The result is a proven, ultimately safe system, which meets all the requirements of its users, the PROTEKTOR[®] system.

STANDARDS

The AMF-Bruns PROTEKTOR® system fulfills, for example, ISO 10542-1 + 2, DIN 75078-2, CSA Z 605, FMSS/CNVSS, AS 2596, SAE J 2249, 2001/85/EC.

SAFE DIVERSITY

The PROTEKTOR[®] occupant and wheelchair restraint system offers a number of variations.

For the installation to the vehicle floor the PROTEKTOR[®] system offers 4 stud fitting and Mono fitting.

For the fortification on the wheelchair the system offers loops, hooks or carabiners.

Whether you use the manuel BLACKSERIES or the automatic SILVERSERIES or the heavy duty PLATINUMSERIES, the PROTEKTOR® system offers proven safety according to ISO 10542, regardless of what variations you choose.

Simply choose the system that best suits your needs.

- self-tensioning system







PROTEKTOR®-System

Pro 2 B LV with loop and 4 stud fitting at 40°,

- 2 x retractor belt LV

- 2 x static belt LV - 1 x pelvis belt

Item no. H 350 502 LV

flexible

PROTEKTOR System **BLACK**SERIES

Wheelchair Restraint System

GENERAL NOTE! Static belt only for front attachment.

RETRACTOR SYSTEM WITH LOOP





4 STUD FITTING TWISTED 40/90°, FLEXIBLE





4 STUD FITTING FLAT FLEXIBLE











22

2



PROTEKTOR®-System Pro 2 B HV with hook and 4 stud fitting at 40°, flexible

- 2 x retractor belt HV
- 2 x static belt HV
- 1 x pelvis belt

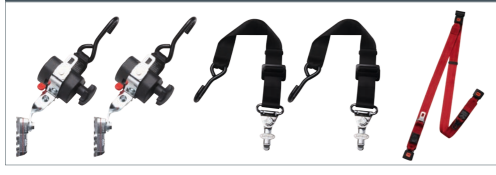
Item no. H 350 522 HV



Das Plus an Sicherheit!



4 STUD FITTING TWISTED AT 40/90°, FLEXIBLE





4 STUD FITTING FLAT FLEXIBLE



PROTEKTOR®-System Pro 4 B HV with hook and 4 stud fitting at 40°, flexible

- 4 x retractor belt HV
- 1 x pelvis belt
- Item no. H 350 524 HV

PROTENTOR®-System Pro 2 B HG with hook and 4 stud fitting twisted 40/90°, flexible - 2 x retractor belt HG

- 2 x static belt HV
- 1 x pelvis belt
- Item no. H 350 522 HG

PROTEKTOR®-System Pro 4 B HG with hook and 4 stud fitting twisted 40/90°, flexible

- 4 x retractor belt HG

- 1 x pelvis belt

Item no. H 350 524 HG



- 2 x static belt HV
- 1 x pelvis belt
- Item no. H 350 522 HF

PROTEKTOR®-System Pro 4 B HF with hook and 4 stud fitting, flat flexible

- 4 x retractor belt HF
- 1 x pelvis belt

Item no. H 350 524 HF

MONO FITTING AT 40°











24



PROTEHTOR®-System Pro 2 B HM with hook and Mono fitting at 40°

- 2 x retractor belt HM
- 2 x static belt HM
- 1 x pelvis belt

Item no. H 350 522 HM

PROTEKTOR®-System Pro 4 B HM with hook and Mono fitting at 40°

4 x retractor belt HM 1 x pelvis belt

Item no. H 350 524 HM

PROTEKTOR®-System Pro 2 B CV with carabiner and 4 stud fitting at 40°, flexible

- 2 x retractor belt CV
- 2 x static belt CV
- 1 x pelvis belt

Item no. H 350 552 CV

PROTEKTOR®-System Pro 4 B CV with carabiner and 4 stud fitting at 40°, flexible

- 4 x retractor belt CV
- 1 x pelvis belt

Item no. H 350 554 CV

PROTENTOR®-System Pro 2 B CG with carabiner and 4 stud fitting twisted 40/90°, flexible

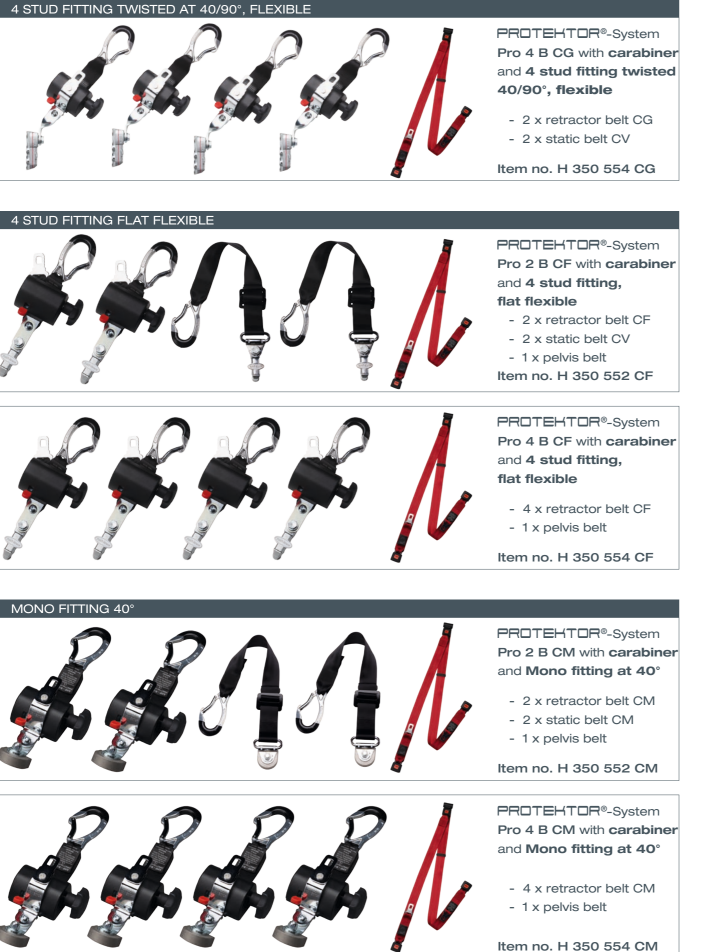
- 2 x retractor belt CG
- 2 x static belt CV
- 1 x pelvis belt

Item no. H 350 552 CG

25







RETRACTORS RETRACTOR WITH LOOP **Retractor B LV** with **loop** and 4 stud fitting at 40°, flexible Item no. H 350 509 LV **Retractor B LF** with loop and 4 stud fitting, flat flexible Item no. H 350 509 LF RETRACTOR WITH HOOK **Retractor B HV** with hook and 4 stud fitting at 40°, flexible Item no. H 350 534 HV **Retractor B HF** with **hook** and 4 stud fitting flat flexible Item no. H 350 534 HF RETRACTOR WITH CARABINER **Retractor B CV**



Retractor B CV with carabiner and 4 stud fitting at 40°, flexible

Item no. H 350 564 CV

26

2





Retractor B LG with loop and 4 stud fitting twisted 40/90°, flexible

ltem no. H 350 509 LG

Retractor B LM with loop and Mono fitting at 40°

Item no. H 350 509 LM





Retractor B HG with hook and 4 stud fitting twisted 40/90°, flexible

Item no. H 350 534 HG

Retractor B HM with hook and Mono fitting at 40°

Item no. H 350 534 HM



Retractor B CG with carabiner and 4 stud fitting twisted 40/90°, flexible

Item no. H 350 564 CG



RETRACTOR WITH CARABINER



2

Retractor B CF with carabiner and 4 stud fitting, flat flexible

ltem no. H 350 564 CF



Retractor B CM with carabiner and Mono fitting at 40°

Das **Plus**

an Sicherheit!

Item no. H 350 564 CM

STATIC BELTS STATIC BELT WITH 4 STUD FITTING



Static belt LV with loop and 4 stud fitting (front attachment)

ltem no. H 350 510 LV



Static belt HV with hook and 4 stud fitting (front attachment)

Item no. H 350 535 HV

ELECTRIC BELT



Electric belt L with loop, length 3,6 m (front attachment)

ltem no. H 350 240 L



Electric belt C with carabiner, length 3,6 m (front attachment)



Item no. H 350 240 C



Cover for electric belt (front attachment)

ltem no. H 350 632

Static belt CV with carabiner and 4 stud fitting (front attachment)

> Item no. H 350 565 CV

STATIC BELT WITH MONO FITTING



Static belt LM with loop and Mono fitting (front attachment)

ltem no. H 350 510 LM



Static belt HM with hook and Mono fitting (front attachment)

Item no. H 350 535 HM



Static belt CM with carabiner and Mono fitting (front attachment)

ltem no. H 350 565 CM

28





Electric belt H with hook, length 3,6 m (front attachment)

ltem no. H 350 240 H

Cover complete for electric belt (front attachment)

ltem no. H 350 634



Cover floor for electric belt (front attachment)

ltem no. H 350 633





- self-tensioning system







PROTEKTOR®-System

and 4 stud fitting at 40°,

- 2 x retractor belt LV

- 2 x static belt LV - 1 x pelvis belt

Pro 2 S LV with loop

flexible

PROTEKTOR System SILVERSERIES

Wheelchair Restraint System

GENERAL NOTE! Static belt only for front attachment.

RETRACTOR SYSTEM WITH LOOP

4 STUD FITTING AT 40°, FLEXIBLE



Item no. H 350 501 LV PROTEKTOR®-System Pro 4 S LV with loop and 4 stud fitting at 40°, flexible - 4 x retractor belt LV - 1 x pelvis belt Item no. H 350 503 LV

4 STUD FITTING TWISTED 40/90°, FLEXIBLE





4 STUD FITTING, FLAT FLEXIBLE











PROTEKTOR®-System Pro 2 S LG with loop and 4 stud fitting twisted 40/90°, flexible

- 2 x retractor belt LG
- 2 x static belt LV
- 1 x pelvis belt
- Item no. H 350 501 LG

PROTEKTOR®-System Pro 4 S LG with loop and 4 stud fitting twisted 40/90°, flexible

- 4 x retractor belt LG

- 1 x pelvis belt
- Item no. H 350 503 LG

32



PROTEKTOR®-System Pro 2 S HV with hook and 4 stud fitting at 40°, flexible

- 2 x retractor belt HV
- 2 x static belt HV
- 1 x pelvis belt

Item no. H 350 520 HV











- 1 x pelvis belt
- Item no. H 350 525 HF











4 STUD FITTING TWISTED 40/90°, FLEXIBLE

34

2



PROTEKTOR®-System Pro 2 S HM with hook and Mono fitting at 40°

- 2 x retractor belt HM
- 2 x static belt HM
- 1 x pelvis belt

Item-No. H 350 520 HM

PROTEKTOR®-System Pro 4 S HM with hook and Mono fitting at 40°

- 4 x retractor belt HM - 1 x pelvis belt

Item-No. H 350 525 HM

PROTEKTOR®-System Pro 2 S CV with carabiner and 4 stud fitting at 40°, flexible

- 2 x retractor belt CV
- 2 x static belt CV
- 1 x pelvis belt

Item-No. H 350 550 CV

PROTEKTOR®-System Pro 4 S CV with carabiner and 4 stud fitting at 40°, flexible

- 4 x retractor belt CV - 1 x pelvis belt

Item-No. H350 555 CV



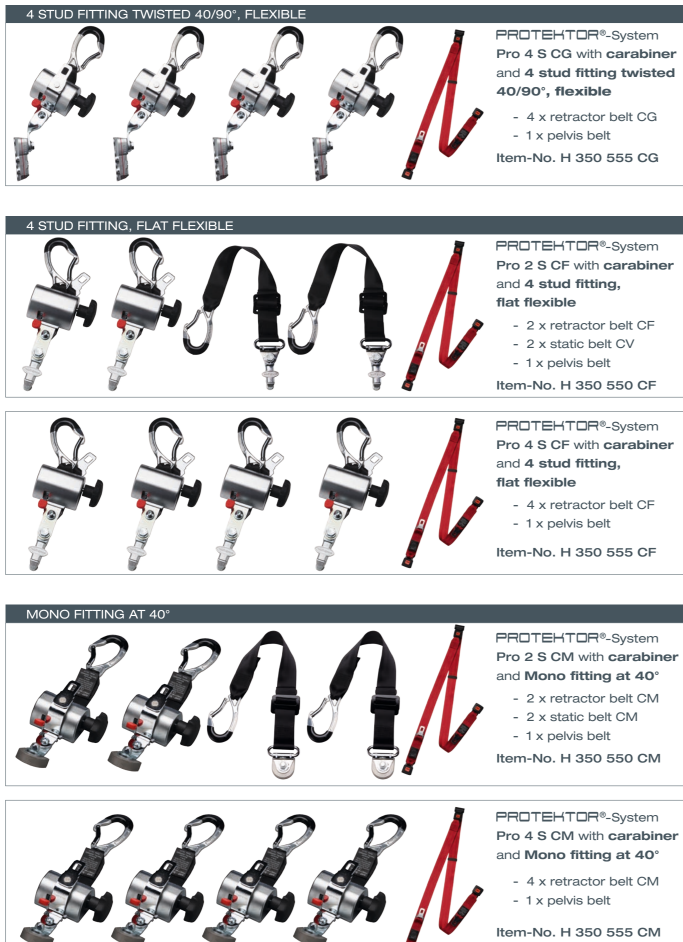
PROTEKTOR®-System Pro 2 S CG with carabiner and 4 stud fitting twisted 40/90°, flexible

- 2 x retractor belt CG
- 2 x static belt CV
- 1 x pelvis belt

Item-No. H 350 550 CG









2







Retractor S LG with loop and 4 stud fitting twisted 40/90°, flexible

ltem no. H 350 505 LG

Retractor S LM with loop and Mono fitting at 40°

Item no. H 350 505 LM



Retractor S HG with hook and 4 stud fitting twisted, 40/90°, flexible

ltem no. H 350 530 HG

Retractor S HM with hook and Mono fitting at 40°

Item no. H 350 530 HM

Retractor S CG with carabiner and 4 stud fitting twisted 40/90°, flexible

Item no. H 350 560 CG



RETRACTOR WITH CARABINER



STATIC BELTS

2

Retractor S CF with **carabiner** and 4 stud fitting, flat flexible

Item no. H 350 560 CF



with carabiner at 40° Item no.



and Mono fitting H 350 560 CM

Retractor S CM



Das **Plus**

an Sicherheit!



Static belt LV with **loop** and 4 stud fitting (front attachment)

Item no. H 350 510 LV

Static belt CV



Static belt HV with **hook** and 4 stud fitting (front attachment)

Item no. H 350 535 HV



Electric belt L (front attachment)

H 350 240 L



Electric belt C with carabiner, length 3,6 m (front attachment)

Item no. H 350 240 C

Cover for electric belt (front attachment)

Item no. H 350 632

with carabiner and 4 stud fitting (front attachment)

Item no. H 350 565 CV

STATIC BELT WITH MONO FITTING



Static belt LM with **loop** and Mono fitting (front attachment)

Item no. H 350 510 LM



Static belt HM with **hook** and Mono fitting (front attachment)

Item no. H 350 535 HM



Static belt CM with carabiner and Mono fitting (front attachment)

Item no. H 350 565 CM





Electric belt H with hook, length 3,6 m (front attachment)

Item no. H 350 240 H



Cover complete for electric belt (front attachment)



H 350 634



Cover floor for electric belt (front attachment)

Item no. H 350 633 2











PROTEKTOR System PLATINUMSERIES

2

Wheelchair Restraint System

Increased weight requirements for electric wheelchairs and wheelchair users have created the need for a new wheelchair restraint system for heavier loads. AMF-Bruns developed the new Protektor Platinum Series after intensive crash tests indicated the need for more durable retractors. The Platinum Series is a heavy duty 4 point wheelchair retractor system for wheelchairs and occupants. This wheelchair restraint system can support loads up to 160 kgs (also for wheelchairs with integrated lap belt) – creating a new level of security!



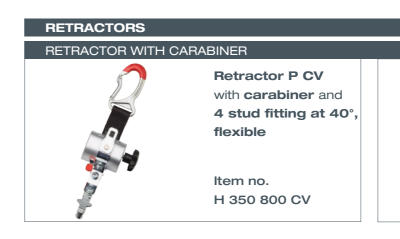
THESE FACTS MAKE ALL THE DIFFERENCE

- » Applicable up to 160 kg also for wheelchairs with integrated lap belt.
- » 4 point securement system
- » Easy to use
- » Robust design
- » Fulfills ISO 10542, WC18 and DIN 75078 with integrated lap belt
- » The **PLATINUM**SERIES is compatible with all wheelchairs and vehicles
- » The PLATINUMSERIES is equipped with carabiners, which ensure a safe connection between wheelchair and vehicle, even if the wheelchair deforms during an accident.













PROTEKTOR® System Pro 4 P CV with carabiner and 4 stud fitting at 40°, flexible

- 4 x retractor belt CV

Item no. H 350 815 CV

PROTEKTOR® System Pro 4 P CM with carabiner and Mono fitting at 40°

- 4 x retractor belt CM

Item no. H 350 815 CM



Retractor P CM with carabiner and Mono fitting at 40°

Item no. H 350 800 CM





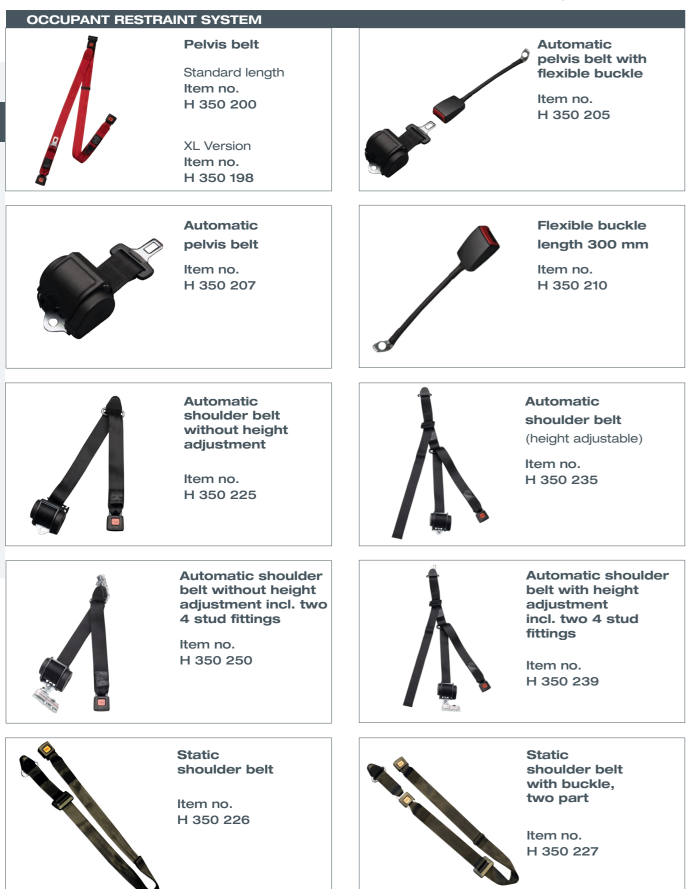




PRDTEHTOR System Accessories











WAV Automatic 3-Point-Belt with height adjustment and two flexible buckles, 300 mm

Item no. H 350 233



(only in combination

Item no. 350 222



46

2





Automatic **3 point belt** without height adjustment

Item no. H 350 230

Automatic **3-Point-Belt** with height adjustment incl. two 4 stud fittings

Item no. H 350 252



WAV Automatic **3-Point-Belt** without height adjustment and two flexible buckles, 300 mm Item no. H 350 232



Easy-Bag for restraint system

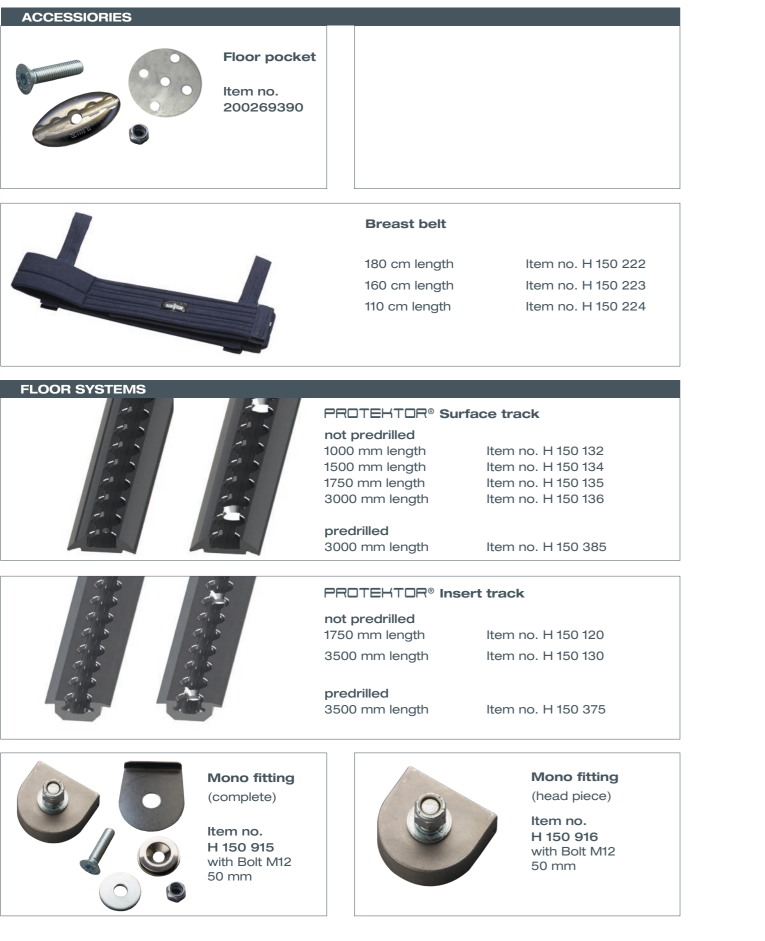
Item no. 10019363

Secure belt 300 mm

Item no. H 350 238







FLOOR SYSTEMS Monodisc (floor) Item no. H 150 917 with Bolt M12 50 mm 4 stud fitting Item no. 2002 11247 4 stud fitting 40° bracket Item no. H 150 616 4 stud fitting flat Item no. H 150 618 End cap for surface track Item no. 200 261 878

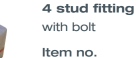
2





Mono fitting with 40°

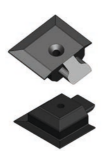
Item no. H 150 619



ltem no. H 150 615

4 stud fitting twisted 40°/90°

ltem no. H 150 617 2



End cap for insert track

Item no. 200 261 840





Protektor

Assembly Kits

RAIL SOLUTION

VEHICLE APPROVED ANCHORAGE POINTS FOR OCCUPANT RESTRAINTS

New EU directive 2007/46/EG (214/2014 Annex XI, 3) - already mandatory in some European countries

UPPER ANCHORAGE POINTS

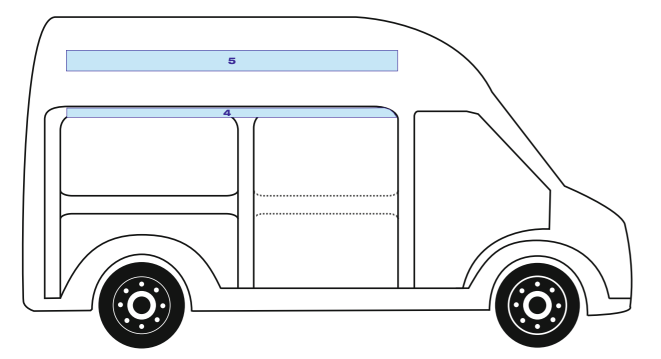
All AMF-Bruns occupant restraint systems - whether static or automatic shoulder belts in combination with a separate pelvis belt or integrated 3 point belt – have been tested with 24.5 kN forwards and 8.2 kN backwards. AMF-Bruns has developed and produces special assembly kits for each vehicle. The pull tests are carried out in our own test centre in cooperation with TÜV.

The assembly kits are compatible with all AMF-Bruns restraint systems.

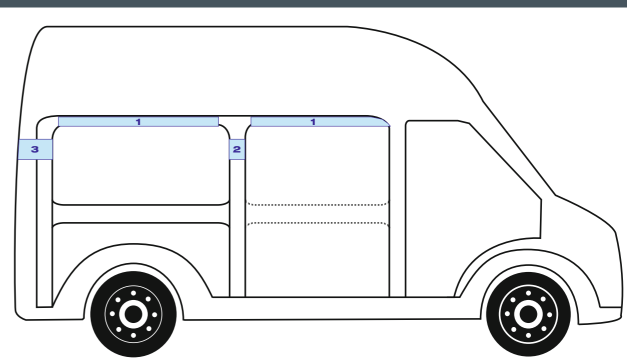
AMF-BRUNS PROTEKTOR® WHEELCHAIR AND OCCUPANT RESTRAINT SYSTEM FULFILLS THE NEW EU DIRECTIVE 2007/46/EG WHICH CAME INTO FORCE ON 1ST NOVEMBER 2014.

ATTENTION!

The vehicle manufacturer's body fitting guidelines must be adhered to and AMF-Bruns original parts need to be used for the installation!



Vehicle Model without Trim	Area	Assembly material mounting rail 1 m	Assembly material mounting rail 3 m	Mounting rail 1 m	Mounting rail 3 m
Peugeot Boxer / Fiat Ducato /	4	1001 9571	1001 9572	H150 132	H150 136
Citroen Jumper					
Ford Transit F7 (V363)	4	1001 9578	1001 9579	H150 132	H150 136
Nissan NV400 / Opel Movano	4	1001 9578	1001 9579	H150 132	H150 136
/ Renault Master	5	1001 9578	1001 9579	H150 132	H150 136
Volkswagen Crafter /	4	1001 9680	1001 9681	H150 132	H150 136
Mercedes-Benz Sprinter					
Volkswagen T5 / T6	4	1001 9578	1001 9579	H150 132	H150 136



Vehicle Model	Area	Part No. with Trim	Part No. without Trim
Peugeot Boxer/ Fiat Ducato /	1	1001 9565	1001 9564
	2	1001 9564	1001 9564
Citroen Jumper	3	1001 9563	1001 9562
	1	1001 9665	1001 9665
Ford Transit F7 (V363)	2	1001 9574	1001 9574
	3	1001 9564	1001 9564
	1	1001 9564	1001 9564
Ford Transit Custom	2	1001 9573	1001 9573
	3	1001 9574	1001 9574
	1	-	-
Mercedes-Benz Vito	2	1001 9679	1001 9679
	3	1001 9678	1001 9679
Volkswagen Crafter /	1	1001 9676	1001 9676
_	2	-	-
Mercedes-Benz Sprinter	3	-	-
Nissan NV300 / Opel Vivaro /	1	1001 9564	1001 9564
	2	1001 9564	1001 9564
Renault Trafic	3	1001 9574	1001 9574
Nissan NV400 / Opel Movano /	1	1001 9577	1001 9576
	2	1001 9564	1001 9564
Master	3	1001 9562	1001 9562
	1*	1001 9574	1001 9574
Volkswagen T5/T6	2	1001 9574	1001 9574
	3**	1001 9574	1001 9574

* Only Transporter and Kombi

** Not available for T6. Coming soon.



Protektor Assembly Kits

SINGLE POINT SOLUTION





Protektor Test Vehicle Matrix

2

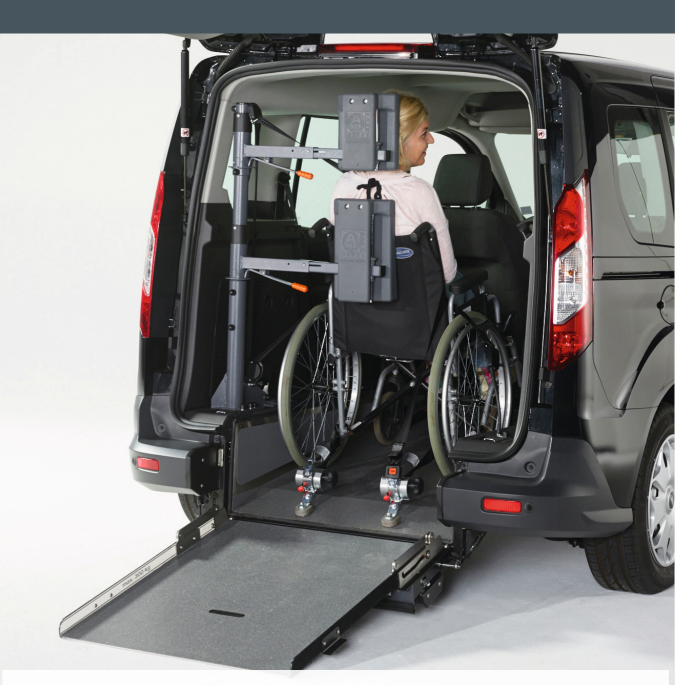
The following vehicles have been tested according to DIN75078-2 : 1999-10 and 2005/41/EC (76/115/EC), 2007/46 EG commission regulation 214/2014 annex XI appendix 3, FMVSS/CMVSS section 571.210, Title 49 Part 38/8/d ADA, by TÜV for the installation of the shoulderbelt.

VEHICLE MODEL	ITEM CODE	RAIL	ΤÜV	FIXED POINTS	TÜV S
Citroën Relay / Jumper	Y	Yes	WE07387	Yes	WE07387
Fiat Ducato	250	Yes	WE07387	Yes	WE07387
Ford Transit	FA/FD	-	-	Yes	WE06134
LDV Maxus	LD100	Yes	WE07382	Yes	WE07382
Mercedes-Benz Vito	638/639	-	-	Yes	WE15.2747
Mercedes-Benz V-Class	638/639	-	-	Yes	WE15.2747
Mercedes-Benz Sprinter	906	Yes	WE06134	Yes	WE06134
Nissan Primastar	x83 F4/J4	-	-	Yes	WE06134
Nissan Interstar	x62 M1/M9	Yes	WE11.1574	Yes	WE11.1574
Peugeot Boxer	Y	Yes	WE07387	Yes	WE07387
Renault Trafic	x83 FL/JI	-	-	Yes	WE06134
Renault Master	x70 FD/JD	Yes	WE06325	Yes	WE06325
Renault Master	x62 MA/MF/ML/MW	Yes	WE11.1574	Yes	WE11.1574
Vauxhall/Opel Vivaro	x83 F7/J7	-	-	Yes	WE06134
Vauxhall/Opel Movano	x70 FD/JD	Yes	WE06325	Yes	WE06325
Vauxhall/Opel Movano	x62 MR/MW	Yes	WE11.1574	Yes	WE11.1574
VW T5/T6 Transporter/Caravelle	7H	-	-	Yes	WE06134
VW Crafter	2E	Yes	WE06134	Yes	WE06134

The above dimensions are meant for guidance only, please check with the respective vehicle manufacturers specifications before use.

AMF-Bruns and / or its associated companies cannot be held responsible for any errors e. & o. e.

If your vehicle is not stated in the above list please contact AMF-Bruns for further information.



With the easy to use head- and backrest FUTURE**SAFE®**, AMF-Bruns is setting a new standard of safety.

Various crashtests show clearly: FUTURE**SAFE®** ensures the highest level of safety in case of a rear impact.

On the top of this the integrated shoulderbelt ensures the essential safety in case of a front impact.

FUTURE**SAFE®** - The only incorporated safety system with head- and backrest.

Available as floor and sidewall mounted solution.



FutureSafe Head & Back Rest





FutureSafe Head & Back Rest

SHOULDERBELT ANCHORAGE POINTS

Tested according to DIN75078-2 : 1999-10 and 2005/41/EC (76/115/EC).

3	

VEHICLE MODEL	ITEM CODE MOUNTED	FLOOR	TÜV WA	LLMOUNT	ED TÜV
Citroën Relay / Jumper	Y	Yes	WE07413	Yes	WE07485
Fiat Ducato	250	Yes	WE07413	Yes	WE07485
Ford Transit	FA/FD	Yes	WE07413	Yes	WE08606
LDV Maxus	LD100	Yes	WE07413	Yes	WE07485
Mercedes-Benz Vito	638/639	Yes	WE07413	-	-
Mercedes-Benz Viano	638/639	Yes	WE07413	-	-
Mercedes-Benz Sprinter	906	Yes	WE07413	Yes	WE07486
Nissan Primastar	x83 F4/J4	Yes	WE07413	-	-
Nissan Interstar	x62 M1/M9	Yes	WE07413	-	-
Nissan Interstar	x70 F3/J3	Yes	WE07413	Yes	WE07485
Peugeot Boxer	Υ	Yes	WE07413	Yes	WE07485
Renault Trafic	x83 FL/JI	Yes	WE07413	-	-
Renault Master	x70 FD/JD	Yes	WE07413	Yes	WE07485
Renault Master	x62 MA/MF/ML/MW	Yes	WE07413	-	-
Vauxhall/Opel Vivaro	x83 F7/J7	Yes	WE07413	-	-
Vauxhall/Opel Movano	x70 FD/JD	Yes	WE07413	Yes	WE07485
Vauxhall/Opel Movano	x62 MR/MW	Yes	WE07413	-	-
VW T5/T6 Transporter/Carav	elle 7H	Yes	WE07413	-	-
VW Crafter	2E	Yes	WE07413	Yes	WE07486

The above dimensions are meant for guidance only, please check with the respective vehicle manufacturers specifications before use.

AMF-Bruns and / or its associated companies cannot be held responsible for any errors e. & o. e.

If your vehicle is not stated in the above list please contact AMF-Bruns for further information.





ITEM CODE	ITEM NAME	
10019544	FutureSafe	Floor mounted left,
10019543	FutureSafe	Floor mounted left,
10019546	FutureSafe	Floor mounted righ
10019545	FutureSafe	Floor mounted righ
10019547	FutureSafe	Wall mounted left
10019548	FutureSafe	Wall mounted right
10011173	FutureSafe	Quick lock AMF loc
		for Smartfloor appli
10011097	FutureSafe	Lockable for wall m
	10019544 10019543 10019546 10019545 10019547 10019548 10011173	10019544 FutureSafe 10019543 FutureSafe 10019546 FutureSafe 10019545 FutureSafe 10019545 FutureSafe 10019547 FutureSafe 10019548 FutureSafe 10019548 FutureSafe



FutureSafe Head & Back Rest

FutureSafe

AMF-Bruns provides tested head and back rest for wheelchair users.

Only AMF-BRUNS possesses patented 20G front impacted & 10G rear impacted head & back supports.

- Maximum confidence
- Reliable, space-saving and comfortable
- Complies with dynamic crash-tests (Euro-NCAP 10G rear-end collision)
- Suitable for minibuses and cut floor vehicles
- Includes approved integrated 2-point • shoulder belt
- Height-adjustable fits different wheelchairs
- Easy to handle in the vehicle •
- Separate, 180° rotatable head- and • back support
- Optional: On lockable for Smartfloor application (easy removeable)
- The FutureSafe floormounted i.c.w. Smartfloor is a TÜV tested solution for shoulderbelt use.

, Shoulder belt without height adjustable , Shoulder belt with height adjustable ht, Shoulder belt without height adjustable nt, Shoulder belt with height adjustable







Steps Electric Side Step

Electric side step

Operation via switch in the B-pillar of the sliding door. The switch cannot be reached while driving. Design: perforated aluminum sheet (slip resistance R15) with stainless steel guide, absolutely weatherproof.

- Audible alarm with extended side step •
- Also available as a fully automatic side step. Side step runs automatically when opening • or closing the side door.
- Load capacity 150 kg





				Wheelbase Drive							
Model	Item Code	Vehicle type	LWB	MWB	SWB	RWD	FWD	Step depth	Step width	Total width	Weigh
	H20070	Ford Transit	x	х		x	x				
FS		Mercedes Benz Sprinter	x	x		x		290 mm	1060 mm	1150 mm	26 kg
	H20075	Volkswagen Crafter	x	x		x					
		Ford Transit			x	x	x				
		Ford Transit Custom	x		x		x				
50	H20069	Renault Master (from Model 2010)	x	х	x		x	290	810		23 kg
F3		Opel Movano (from Model 2010)	x	x	x		x	mm	mm		
		Mercedes Benz Sprinter			x	x					
	H20074	Volkswagen Crafter			x	x					
В	H20068	Peugeot Boxer	x	x			x			900 mm	22 kg
		Citröen Jumper	x	х			x	290 mm	810 mm		
		Fiat Ducato	x	х			x				
		Renault Master (until Model 2010)	x	х			x	290	810	900	
Μ	H20067	Opel Movano (until Model 2010)	x	x			x	mm	mm	mm	22 kg
T5/T6	H20064	Volkswagen T5/T6	x		x		x	290 mm	810 mm	900 mm	22 kg
VТ	1 100000	Opel Vivaro	x		x		x	290	810	900	00.1
VT	H20063	Renault Trafic	x		x		x	mm	mm	mm	20 kg
N/0	1.100000	Mercedes Benz Vito	x	х	x	x		290	810	900	
V3	H20062	Mercedes Benz Viano	x	х	x	x		mm	mm	mm	22 kg
U	H20058	Universal	Fitti	ng kit	not i	inclu	ded	290 mm	810 mm	900 mm	21 kg
		Sprinter M2 (side front door)	x	x	x	x	x	290 mm	440 mm	526 mm	15 kg
M2	H20060	Volkswagen Crafter (side front door)	×	x	×	x	×	290 mm	440 mm	526 mm	15 kg

OPTIONAL	
H 20065	Automatic operation

4



Steps Electric Side Step

on for electric step





Steps

Telescopic fold-out step for the side loading door

Closes the entire entry step when folded up thus creating additional floor space for a wheelchair.

- Easy and fast handling ٠
- Non-slip ribbed surface •
- Absolutely noise-free while driving •
- Load capacity 150 kg •
- Manual handed operation •

		W	heelba	se	Dr	ive				
ltem code	Vehicle type	LWB	MWB	SWB	RWD	FWD	Step depth	Step width	Total width	Weight
400080	Mercedes Benz Sprinter	x	x		x		180	1190	1310	10 1/2
H20080	Volkswagen Crafter	x	х		x		mm	mm	mm	18 kg
L120081	Mercedes Benz Sprinter			x	x		180	770	890	15 1.0
H20081	Volkswagen Crafter			x	x		mm	mm	mm	15 kg
H20085	Volkswagen T5/T6, only Transporter	x		x		x	140 mm	820 mm	940 mm	8 kg



Step with general Vehicle Type approval (ABE). Installation without TÜV approval!

- Easy to install
- Robust steel construction, slip resistance R15 •
- Weatherproof •
- Easy entry process •
- No electrical connection required •
- Load capacity 150 kg

		w	heelba	se	Dr	ive				
Item code	Vehicle type	LWB	MWB	SWB	RWD	FWD	Step depth	Step width	Total width	Weight
200166352	Ford Transit old			x	х	x				17 kg
200185429	Ford Transit Custom	x		х		x				17 kg
200167056	Volkswagen T5/T6	x		x		x				15 kg
200167018	Peugeot Boxer	x	x	х		x	190 mm	1160	1180	15 kg
200167018	Citröen Jumper	x	x	х		x	190 mm	mm	mm	15 kg
200167018	Fiat Ducato	x	x	x		x	-			15 kg
200167159	Mercedes Sprinter			х	х					19 kg
200167159	Volkswagen Crafter			х	х					19 kg
200166269	Ford Transit	x	x		х	x				19 kg
200167109	Mercedes Sprinter	х	x		х		190 mm	1450	1480	21 kg
200167109	Volkswagen Crafter	x	x		х		190 mm	mm	mm	21 kg
200170168	Mercedes Sprinter / Sidebar	x	x		x		100	1160	1180	19 kg
200170168	Volkswagen Crafter / Sidebar	x	x		х		190 mm	mm	mm	19 kg
200312836	Ford Transit new			x	x	x	190 mm	1160 mm	1180 mm	17 kg





Steps Fixed step for side loading door





Lowering Suspension Systems Rear lowering suspension for accessible vehicles



TECHNICAL DATA

- Raising / lowering mechanism **>>**
- Drive >>
- Lowering control >>
- Raising control **>>**

- Powerful, low noise 12V hydraulic power unit Electro-hydraulic from the vehicle battery
- Rocker switch in the rear of the vehicle
- Automatically when rear door is being closed

OPTIONAL

Ramps in different sizes (see ramps)





Vehicle ready for departure (standard height).

ITEM CODE	VEHICLE MODEL	INCLUDING
H4126	Citröen Jumper	Hydraulic kit for lowerings suspension - without Ramp
H4146	Fiat Ducato	Hydraulic kit for lowerings suspension - without Ramp
H4046	Ford Transit, FWD	Hydraulic kit for lowerings suspension - without Ramp
H4036	Mercedes-Benz Sprinter	Hydraulic kit for lowerings suspension - without Ramp without towers inside the compartment
H4076	Opel Movano	Hydraulic kit for lowerings suspension - without Ramp
H4136	Peugeot Boxer	Hydraulic kit for lowerings suspension - without Ramp
H4076	Renault Master	Hydraulic kit for lowerings suspension - without Ramp
H4016	Volkswagen Crafter	Hydraulic kit for lowerings suspension - without Ramp, without towers inside the compartment
H4004	Volkswagen T5/T6	Hydraulic kit for lowerings suspension - without Ramp



Lowering Suspension Systems Rear lowering suspension for accessible vehicles

Lowered vehicle.





Ramps Telescopic Channel Ramp

When required the ramps are positioned on the edge of the vehicle door. Roll the wheelchair over the ramps into the vehicle. This can be an empty wheelchair as well as one carrying an occupant. When not needed, the telescopic aluminum ramps can be conveniently stored in the vehicle. It should be noted that the ramps are extremely light and can be carried in much the same way, for example, as a carrier bag by the handles on the side.

SPECIFICATION

- » Easy handling
- » Robust construction
- » Super-lightweight due to special aluminium profile (anti-slip R11)
- » Collapsible to handy dimensions
- » Suitable for all vehicles
- » Mounting to side loading door or rear door
- » Easy to carry due to grab handles



TECHNICAL DATA

» SWL

62

- Up to 150 kg each Ramp
- » Length (collapsed) 1 m
- » Length (extended) 2 m
- » Unladen weight Approx. 12 kg

ITEM CODE	ITEM NAME	LENGTH
H 20090	Telescopic Ramp	2 m



SPECIFICATION

- » Aluminum
- » Foldable in centre
- » Fitted with quick locking system
- » Robust: 20G collision-tested
- » Single hand operation

TECHNICAL DATA

- » Material Aluminium
- » Design Foldable in centre
- » Mounting 4 quick-release bolts
- » Stability Tested with 20G frontal crash

OPTIONAL

» 90° opening



Ramps Euroramp

- Easy operation with two handles and gas strut supported
- » Non slip surface
- » Single hand operation

» Weight	35 kg – 55 kg, depending on ramp size
» Operation	Easy to deploy and stow via 2 handles, gas strut supported
» SWL	Depending on design, please refer to dimension sheet

» extra support 200 kg capacity increase







Ramps Euroramp

Item Code	description	dimension	load
H20105	Standard Ramp (only with lowering suspension)	1.60 m x 0.90 m	300 kg
H20115	Standard Ramp	2.00 m x 0.80 m	300 kg
H20101	Standard Ramp	2.40 m x 0.60 m	300 kg
H20104	Standard Ramp	2.40 m x 0.70 m	300 kg
H20110	Standard Ramp	2.40 m x 0.80 m	300 kg
H20107	Standard Ramp	2.40 m x 0.90 m	300 kg
H20114	Standard Ramp	2.80 m x 0.90 m	300 kg
On request	Standard Ramp with 90° opening facility		
On request	Standard Ramp with extra support (200 kg capacity increase, 500 kg total load)		





90° opening facility





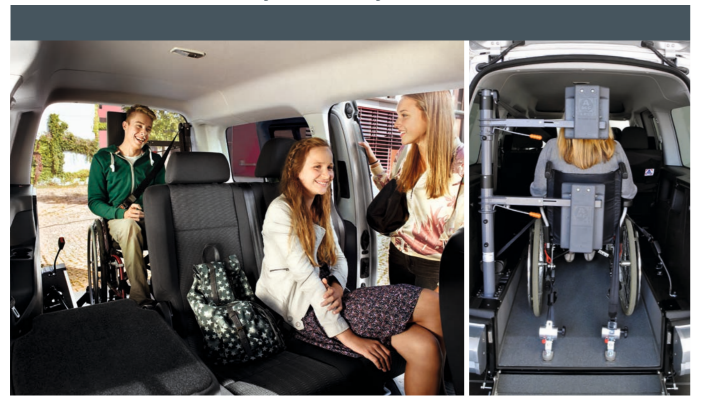


Cut Out Floor Conversion Kits Conversion Kit for VW Caddy / VW Caddy Maxi





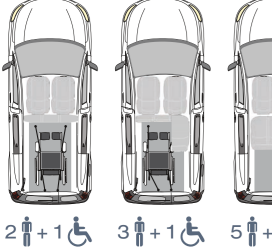
Cut Out Floor Conversion Kits Conversion Kit for VW Caddy / VW Caddy Maxi



SEATING*

Caddy SWB

SPECIFICATION







» The vehicle conversion undertaken by AMF-BRUNS provides generous space for a wheelchair.

» There are thousands of AMF-BRUNS lowering systems in operation offering optimum safety and

reliability. The proven integral components have been tried and tested daily over more than 30 years.





Caddy LWB



7 🛉 + 0 连

Caddy LWB

* May vary depending on wheelchair size

TECHNICAL DATA

» Wheel chair area dimensions

Rear entrance height approx. 1400 mm Interior height approx. 1450 mm Interior floor width approx. 800 mm Interior floor length approx. 1300 mm

OPTIONAL

- » Lowering Suspension
- » FUTURE**SAFE**

TECHNICAL DATA LOWERING SUSPENSION (OPTIONAL)

- » Lowering system
- » Actuator
- » Ramp
- » Lowering operation
- » Lifting operation
- » Wheel chair area dimensions
- Strong, low-noise power pack, 12V Electro hydraulic from battery Aluminium with anti-slip surface, gas strut supported Via rocker switch in the rear Automatically when rear door is being closed

Rear entrance height approx. 1400 mm Interior height approx. 1450 mm Interior floor width approx. 800 mm Interior floor length approx. 1300 mm

VEHICLE MODEL	INCLUDING	SPECIFICATION	
VW Caddy (Maxi) Diesel (Please note Standard or Maxi)	Hydraulic kit Metal parts Ramp Assembly kit	790 mm	1)
VW Caddy (Maxi) Diesel (Please note Standard or Maxi)	Metal parts Ramp Assembly kit	790 mm	1)
VW Caddy (Maxi) Petrol (Please note Standard or Maxi)	Hydraulic kit Metal parts Ramp Assembly kit	790 mm	1)
VW Caddy (Maxi) Petrol (Please note Standard or Maxi)	Metal parts Ramp Assembly kit	790 mm	1)
EASY FLEX Ramp for folding the ramp to the front.	Optional for the above Kits		

1) Due to a change of the fitting of the fuel tank is possible that there is a inaccuracy in the fuel gauge reading.

» The original stabiliser and fuel tank remain intact.

66

7



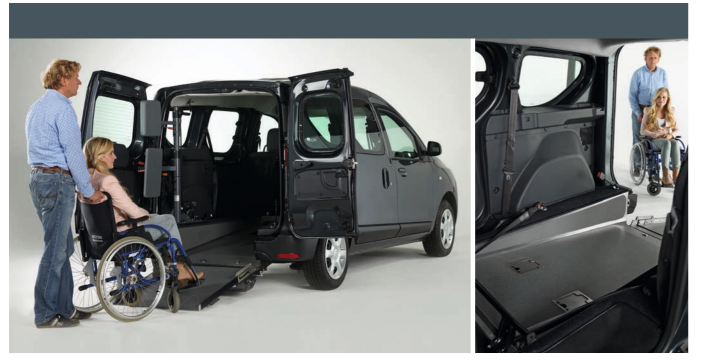
Cut Out Floor Conversion Kits Conversion Kits for Caddy / VW Caddy Maxi

» EASYFLEX RAMP





Cut Out Floor Conversion Kits Conversion Kit for Dacia Dokker



Dacia Dokker

The Dacia Dokker model provides seating for up to three persons (driver, co-driver, the original rear seating) and space for a wheelchair.

SEATING*





5 + 05

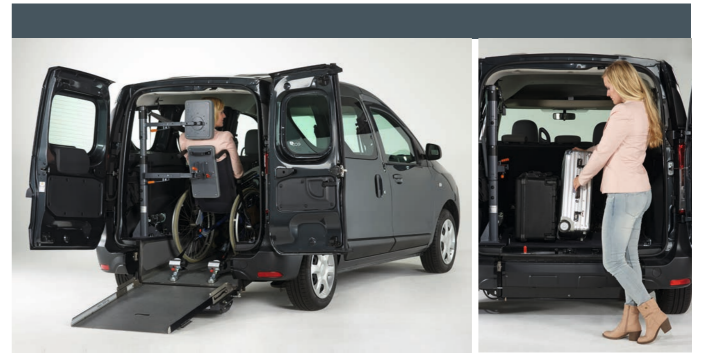
* May vary depending on wheelchair size

SPECIFICATION

» The vehicle conversion undertaken by AMF-BRUNS provides generous space for a wheelchair.

3 + 1 5

- » There are thousands of AMF-BRUNS lowering systems in operation offering optimum safety and reliability. The proven integral components have been tried and tested daily over more than 30 years.
- » The original stabiliser and fuel tank remain intact.



PRODUCT FILM Click our product video

TECHNICAL DATA

- » Ramp
- » Wheel chair area dimensions

surface, gas strut supported Rear entrance height approx. 1400 mm Interior height approx. 1450 mm Interior floor width approx. 800 mm Interior floor length approx. 1550 mm

Aluminium with anti-slip

OPTIONAL

» EASYFLEX RAMP

VEHICLE MODEL	INCLUDING
Dacia Dokker	Metal Parts Ramp Assembly Kit
EASY FLEX Ramp for folding the ramp to the front.	Optional for the above Kit



Cut Out Floor Conversion Kits Conversion Kits for Dacia Dokker



» FUTURE**SAFE**

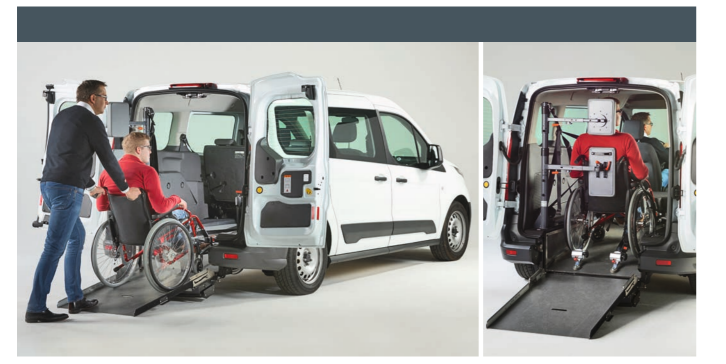
SPECIFICATION

810 mm

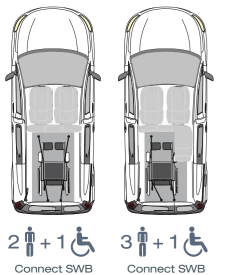


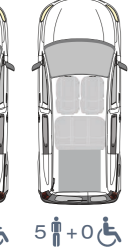


Cut Out Floor Conversion Kits Conversion Kit for Ford Transit Connect



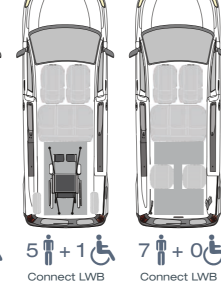
SEATING*





Connect SWB

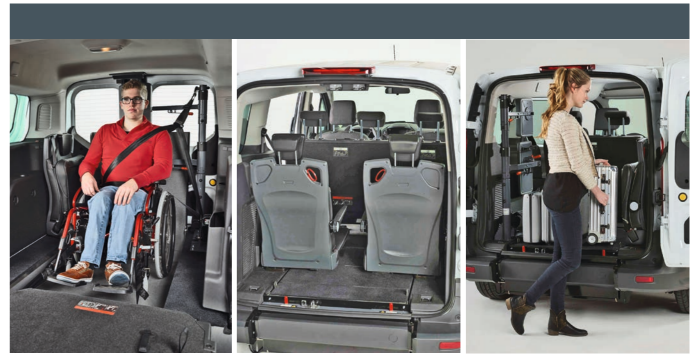




* May vary depending on wheelchair size

SPECIFICATION

- » The vehicle conversion undertaken by AMF-BRUNS provides generous space for a wheelchair.
- » There are thousands of AMF-BRUNS lowering systems in operation offering optimum safety and reliability. The proven integral components have been tried and tested daily over more than 30 years.
- » The original stabiliser remain intact.



TECHNICAL DATA

» Wheel chair area dimensions

Rear entrance height with twin door approx. 1.420 mm, Rear entrance height with tailgate approx. 1.470 mm, Interior height approx. 1.450 mm, Interior floor width approx. 810 mm x length approx. 1.600 mm (LWB)

OPTIONAL

» EASYFLEX RAMP

» FUTURE**SAFE**

VEHICLE MODEL	INCLUDING
Ford Transit Connect (Please note SWB or LWB)	Metal parts Ramp Assembly kit
EASY FLEX Ramp for folding the ramp to the front.	Optional for the above Kit

1) Caution: Technically it is not possible to get an exact measurement of the fuel gauge. Therefore it is wise to use the trip meter. 2) Due to a change of the fitting of the fuel tank is possible that there is a inaccuracy in the fuel gauge reading.

70



Cut Out Floor Conversion Kits Conversion Kit for Ford Transit Connect

» Rotating seat left

» Rotating seat right

SPECIFICATION

790 mm

1) 2)

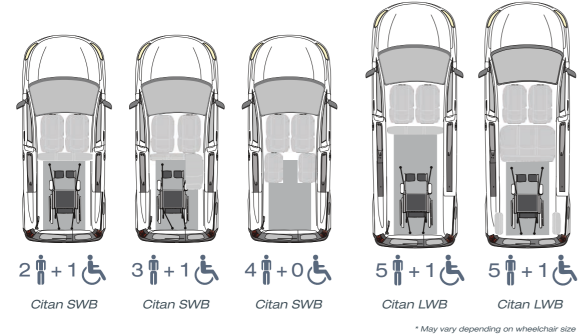




Cut Out Floor Conversion Kits Conversion Kit for Mercedes-Benz Citan



SEATING*



SPECIFICATION

72

- » The vehicle conversion undertaken by AMF-BRUNS provides generous space for a wheelchair.
- » There are thousands of AMF-BRUNS lowering systems in operation offering optimum safety and reliability. The proven integral components have been tried and tested daily over more than 30 years.
- » The original stabiliser remain intact.

TECHNICAL DATA

» Wheel chair area dimensions

Rear entrance height approx. 1400 mm Interior height approx. 1450 mm Interior floor width approx. 800 mm Interior floor length approx. 1300 mm

OPTIONAL

- » Lowering Suspension
- » FUTURE**SAFE**

TECHNICAL DATA LOWERING SUSPENSION (OPTIONAL)

- » Lowering system
- » Actuator
- » Ramp
- » Lowering operation
- » Lifting operation
- » Wheel chair area dimensions

Aluminium with anti-slip surface, gas strut supported Via rocker switch in the rear Automatically when rear door is being closed Rear entrance height approx. 1400 mm Interior height approx. 1450 mm

Interior floor width approx. 800 mm Interior floor length approx. 1300 mm

ITEM CODE	VEHICLE MODEL	INCLUDING	SPECIFICATION	
H2539	MB Citan	Metal Parts Ramp Assembly Kit Fuel Tank	835 mm	2)
H2538	MB Citan	Hydraulic Kit Metal Parts Ramp Assembly Kit Fuel Tank	835 mm	2)
10012164 10012165	single seat MB Citan left single seat MB Citan right			

1) Caution: Technically it is not possible to get an exact measurement of the fuel gauge. Therefore it is wise to use the trip meter. 2) Due to a change of the fitting of the fuel tank is possible that there is a inaccuracy in the fuel gauge reading.

7



Cut Out Floor Conversion Kits Conversion Kits for Mercedes-Benz Citan

» Two single seats

Strong, low-noise power pack, 12V

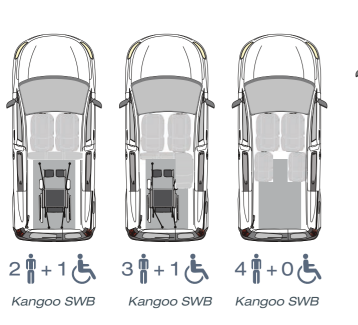
Electro hydraulic from battery

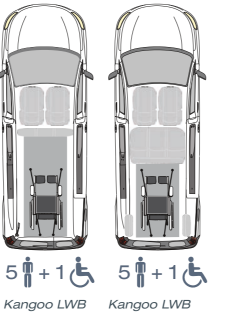


Cut Out Floor Conversion Kits Conversion Kit for Renault Kangoo



SEATING*





* May vary depending on wheelchair size

SPECIFICATION

- » The vehicle conversion undertaken by AMF-BRUNS provides generous space for a wheelchair.
- » There are thousands of AMF-BRUNS lowering systems in operation offering optimum safety and reliability. The proven integral components have been tried and tested daily over more than 30 years.
- » The original stabiliser remain intact.

TECHNICAL DATA

» Wheel chair area dimensions

Rear entrance height approx. 1400 mm Interior height approx. 1450 mm Interior floor width approx. 800 mm Interior floor length approx. 1300 mm

OPTIONAL

- » Lowering Suspension
- » FUTURE**SAFE**

TECHNICAL DATA LOWERING SUSPENSION (OPTIONAL)

- » Lowering system
- » Actuator
- » Ramp
- » Lowering operation
- » Lifting operation
- » Wheel chair area dimensions

Electro hydraulic from battery Aluminium with anti-slip surface, gas strut supported Via rocker switch in the rear Automatically when rear door is being closed Rear entrance height approx. 1400 mm

Interior height approx. 1450 mm Interior floor width approx. 800 mm Interior floor length approx. 1300 mm

ITEM CODE	VEHICLE MODEL	INCLUDING	SPECIFICATION	
H2579	Renault Kangoo	Hydraulic kit Fuel tank Metal parts Ramp Assembly kit	835 mm	1) 2)
H2577	Renault Kangoo	Fuel tank Metal parts Ramp Assembly kit	835 mm	1) 2)
10012164	single seat Renault Kangoo left			
10012165	single seat Renault Kangoo right			

Caution: Technically it is not possible to get an exact measurement of the fuel gauge. Therefore it is wise to use the trip meter.
 Due to a change of the fitting of the fuel tank is possible that there is a inaccuracy in the fuel gauge reading.

74



Cut Out Floor Conversion Kits Conversion Kits for Renault Kangoo

Strong, low-noise power pack, 12V

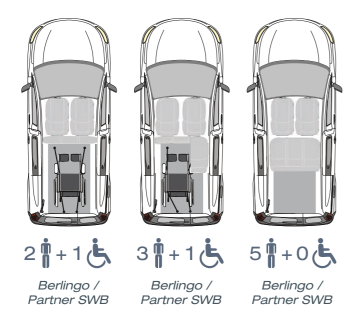




Cut Out Floor Conversion Kits Conversion Kit for Citröen Berlingo / Peugeot Partner



SEATING*



* May vary depending on wheelchair size

SPECIFICATION

76

- » The vehicle conversion undertaken by AMF-BRUNS provides generous space for a wheelchair.
- » There are thousands of AMF-BRUNS lowering systems in operation offering optimum safety and reliability. The proven integral components have been tried and tested daily over more than 30 years.
- » The original stabiliser and fuel tank remain intact.

Cut Out Floor Conversion Kits Conversion Kits for Citröen Berlingo / Peugeot Partner

TECHNICAL DATA

» Wheel chair area dimensions

Rear entrance height approx. 1400 mm Interior height approx. 1450 mm Interior floor width approx. 770 mm Interior floor length approx. 1300 mm

OPTIONAL

- » Lowering Suspension
- » FUTURE**SAFE**

TECHNICAL DATA LOWERING SUSPENSION (OPTIONAL)

- » Lowering system
- » Actuator
- » Ramp
- » Lowering operation
- » Lifting operation
- » Wheel chair area dimensions

Strong, low-noise power pack, 12V Electro hydraulic from battery

- Via rocker switch in the rear
- Automatically when rear door is being closed

Rear entrance height approx. 1400 mm Interior height approx. 1450 mm Interior floor width approx. 770 mm Interior floor length approx. 1300 mm

ITEM CODE	VEHICLE MODEL	INCLUDING	SPECIFICATION
H2613	Citröen Berlingo	Hydraulic kit Metal parts Ramp Assembly kit	800 mm
H2614	Citröen Berlingo	Metal parts Ramp Assembly kit	800 mm
H2593	Peugeot Partner	Hydraulic kit Metal parts Ramp Assembly kit	800 mm
H2594	Peugeot Partner	Metal parts Ramp Assembly kit	800 mm

Caution: Technically it is not possible to get an exact measurement of the fuel gauge. Therefore it is wise to use the trip meter.
 Due to a change of the fitting of the fuel tank is possible that there is a inaccuracy in the fuel gauge reading.



Aluminium with anti-slip surface, gas strut supported







Flexibility inside

SMARTFLQOR





Smartfloor

Vehicle Matrix Overview

VEHICLE MODEL	WHEEL- BASE	FLOOR- LENGTH	Floor- Width	FLOOR WIDTH S ARCHES F	SMARTFLOOR PROFILE LENGTH
Citroën Relay / Jumper SWB L1	3000	2670	1870	1422	3360
Citroën Relay / Jumper MWB L2	3450	3120	1870	1422	3360
Citroën Relay / Jumper LWB L3	4035	3705	1870	1422	3700
Citroën Relay / Jumper LWB xL L4	4035	4070	1870	1422	4500
Fiat Ducato SWB L1	3000	2670	1870	1422	3360
Fiat Ducato MWB L2	3450	3120	1870	1422	3360
Fiat Ducato LWB L3	4035	3705	1870	1422	3700
Fiat Ducato LWB xL L4	4035	4070	1870	1422	4500
Ford Transit Custom L1	2933	2555	1775	1390	3360
Ford Transit Custom L2	3300	2922	1775	1390	3360
Ford Transit MBW Model 2014	3300	3044	1782	1392	3360
Ford Transit LWB Model 2014	3750	3494	1782	1392	3700
Ford Transit xLWM Model 2014	3750	4217	1782	1392 / 1154	4500
Ford Transit SWB	2930	2582	1762	1390	3360
Ford Transit MWB	3300	2949	1762	1390	3360
Ford Transit LWB	3750	3399	1762	1390	3360
Ford Transit LWB Jumbo	3750	4107	1762	1390 / 1153	4500
Mercedes-Benz Sprinter SWB (MY06)	3250	2600	1780	1350 / 1228	3360
Mercedes-Benz Sprinter MWB (MY06)	3665	3265	1780	1350 / 1228	3360
Mercedes-Benz Sprinter LWB (MY06)	4325	4300	1780	1350 / 1228 / 97	8 4500
Mercedes Benz Sprinter xLWB (MY06)	4325	4700	1780	1350 / 1228 / 97	8 5500
Nissan Primastar SWB	3100	2400	1670	1268	3360
Nissan Primastar LWB	3500	2800	1670	1268	3360
Nissan Interstar SWB	3080	2710	1760	1380	3360
Nissan Interstar MWB	3580	3210	1760	1380	3360
Nissan Interstar LWB	4080	3710	1760	1380	3700
Boxer SWB L1	3000	2670	1870	1422	3360
Peugeot Boxer MWB L2	3450	3120	1870	1422	3360
Peugeot Boxer LWB L3	4035	3705	1870	1422	3700
Peugeot Boxer LWB xL L4	4035	4070	1870	1422	4500
Renault Trafic SWB	3100	2400	1670	1268	3360
Renault Trafic LWB	3500	2800	1670	1268	3360
Renault Master SWB MY 2010	3080	2710	1760	1380	3360
Renault Master MWB MY 2010	3580	3210	1760	1380	3360

VEHICLE MODEL	WHEEL- BASE	FLOOR- LENGTH	FLOOR- WIDTH	FLOOR WIDTH ARCHES	SMARTFLOOR PROFILE LENGT
Renault Master LWB MY 2010	4080	3710	1760	1380	3700
Renault Master xLWB L4 MY2010	4332	4370	1760	1080	4500
Vauxhall / Opel Vivaro SWB	3100	2400	1670	1268	3360
Vauxhall / Opel Vivaro LWB	3500	2800	1670	1268	3360
Vauxhall / Opel Movano SWB	3080	2710	1760	1380	3360
Vauxhall / Opel Movano MWB	3580	3210	1760	1380	3360
Vauxhall / Opel Movano LWB	4080	3710	1760	1380	3700
VW T5/T6 Transporter/Caravelle	3000	2543	1692	1244	3360
VW T5/T6 Transporter/Caravelle LWB	3400	2943	1692	1244	3360
VW Crafter SWB	3250	2600	1780	1350 / 1228	3360
VW Crafter MWB	3665	3265	1780	1350 / 1228	3360
VW Crafter LWB	4325	4300	1780	1350 / 1228 / 9	978 4500
VW Crafter LWB Maxi	4325	4700	1780	1350 / 1228 / 9	978 5500

The above dimensions are meant for guidance only, please check with the respective vehicle manufacturers specifications before use. AMF-Bruns and / or its associated companies cannot be held responsible for any errors e. & o. e.

80



Smartfloor Vehicle Matrix Overview





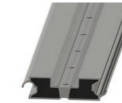
Smartfloor

Profil	es
--------	----

Profiles						
ITEM CODE	ITEM NAME	WIDTH	3.360 mm	4.500 mm	3.700 mm	5.500 mm
H 22001	Profile Smartfloor basic 78	78 mm	٠			
H 22005	Profile Smartfloor basic 95	95 mm	٠			
H 22006	Profile Smartfloor basic 234	234 mm	٠			
H 22009	Profile Smartfloor basic 268	268 mm	٠			
H 22007	Profile Smartfloor double basic 234 (156)	234 mm	٠			
H 22008	Profile Smartfloor double basic 251 (173)	251 mm	٠			
H 22010	Profile Smartfloor spacer 78	78 mm	٠			
H 22015	Profile Smartfloor spacer 95	95 mm	٠			
H 22020	Profile Smartfloor spacer 173	173 mm	٠			
H 22021	Side profile Smartfloor left		٠			
H 22022	Side profile Smartfloor right		٠			
H 22025	Profile Smartfloor straight rail		٠			
H 22030	Profile Smartfloor airline rail		٠			
H 22035	Profile Smartfloor basic 78	78 mm		•		
H 22040	Profile Smartfloor basic 95	95 mm		•		
H 22043	Profile Smartfloor basic 234	234 mm		•		
H 22044	Profile Smartfloor basic 268	268 mm		•		
H 22041	Profile Smartfloor double basic 234 (156)	234 mm		•		
H 22042	Profile Smartfloor double basic 251 (173)	251 mm		•		
H 22045	Profile Smartfloor spacer 78	78 mm		•		
H 22050	Profile Smartfloor spacer 95	95 mm		•		
H 22055	Profile Smartfloor spacer 173	173 mm		•		
H 22056	Side profile Smartfloor left			•		
H 22057	Side profile Smartfloor right			•		
H 22060	Profile Smartfloor straight rail			•		
H 22065	Profile Smartfloor airline rail			•		
H 22201	Profile Smartfloor basic 78	78 mm			•	
H 22205	Profile Smartfloor basic 95	95 mm			•	
H 22206	Profile Smartfloor basic 234	234 mm			•	
H 22209	Profile Smartfloor basic 268	268 mm			•	
H 22207	Profile Smartfloor double basic 234 (156)	234 mm			•	
H 22208	Profile Smartfloor double basic 251 (173)	251 mm			•	
H 22210	Profile Smartfloor spacer 78	78 mm			•	
H 22215	Profile Smartfloor spacer 95	95 mm			•	
H 22220	Profile Smartfloor spacer 173	173 mm			•	
H 22225	Profile Smartfloor straight rail				•	

H 22230	Profile Smartfloor airline rail	٠	
H 22235	Profile Smartfloor basic 78	78 mm	•
H 22240	Profile Smartfloor basic 95	95 mm	٠
H 22243	Profile Smartfloor basic 234	234 mm	•
H 22244	Profile Smartfloor basic 268	268 mm	•
H 22241	Profile Smartfloor double basic 234 (156)	234 mm	•
H 22242	Profile Smartfloor double basic 251 (173)	251 mm	٠
H 22245	Profile Smartfloor spacer 78	78 mm	•
H 22250	Profile Smartfloor spacer 95	95 mm	•
H 22255	Profile Smartfloor Spacer 173	173 mm	•
H 22260	Profile Smartfloor straight rail		•
H 22265	Profile Smartfloor airline rail		•
H 22241 H 22242 H 22245 H 22250 H 22255 H 22260	 Profile Smartfloor double basic 234 (156) Profile Smartfloor double basic 251 (173) Profile Smartfloor spacer 78 Profile Smartfloor spacer 95 Profile Smartfloor Spacer 173 Profile Smartfloor straight rail 	234 mm 251 mm 78 mm 95 mm	• • • • • •





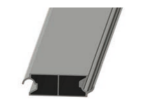
Profile Smartfloor basic 78

Profile Smartfloor basic 95





Profile Smartfloor single basic 268 Profile Smartfloor double basic 234 (156)





Profile Smartfloor spacer 78





Endprofile left

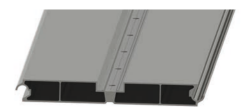
Endprofile right

8



Smartfloor **Profiles**





Profile Smartfloor double basic 251 (173)

Profile Smartfloor single basic 234





Profile Smartfloor spacer 173





Profile Smartfloor straight rail





Smartfloor **Rail Inserts**

ITEM CODE			LENGTH	ITEM CODE	ITEM NAME	CONTENT
				10003487	Primer Sikaflex 206 G+P	1000 ml
	Cover strip rubber black	Cover strip rubber grey		10003486	Sikaflex 265	600 ml
H150351 H150352	Cover strip rubber Cover strip rubber		50 mtr 50 mtr	10003489	Sika Cleaner 205	

Floor end cover strip stainless steel

ITEM CODE	ITEM NAME			
10007174 10007175	Sprinter/Crafter Transit (up to model 2014)	SMARTELS OR - Rexibility inside	10020774	Smartfloor dome sticker

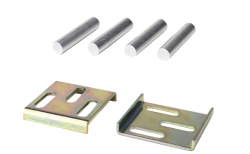
Miscellaneous

ITEM CODE	ITEM NAME	LENGTH
10002002	Bolt M10*25 A2 Stainless steel	25 mm
10003833	Bolt M10*60 A2 Stainless steel	60 mm

H22075 Assembly plugs

H22080

Lock plate





Smartfloor **Useful Products**









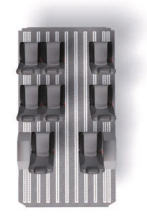




Smartfloor Floor Plans

Mercedes-Benz Sprinter/ VW Crafter with wheelbase 3665 mm

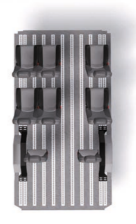
8 SEATS



8 seats



7 seats and 1 wheelchair



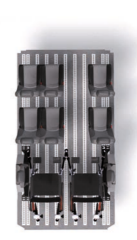
6 seats and 2 folding chairs



6 seats and 2 wheelchairs



4 seats and 3 wheelchairs



6 seats and 2 wheelchairs



2 seats and 4 wheelchairs



4 wheelchairs



2 seats and 4 wheelchairs

86

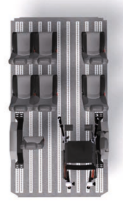
8

The Smartfloor plans shown are representatives of those available. However they may not suit all markets.

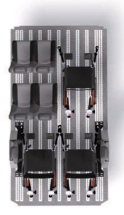


Smartfloor Floor Plans Mercedes-Benz Sprinter/ VW Crafter with wheelbase 3665 mm

6 SEATS AND 2 FOLDING SEATS



6 seats, 1 folding seat and 1 wheelchair



4 seats and 3 wheelchairs



4 wheelchairs

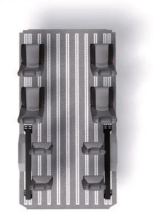




Smartfloor Floor Plans

Mercedes-Benz Sprinter/ VW Crafter with wheelbase 3665 mm

4 SEATS AND 4 FOLDING SEATS



4 seats and 4 folding chairs



4 seats, 2 folding seats and 1 wheelchair



8 folding seats





2 seats and 3 wheelchairs



4 folding seats and 2 wheelchair



4 wheelchairs

The Smartfloor plans shown are representatives of those available. However they may not suit all markets.

4 seats and 2 wheelchairs



4 wheelchairs



Smartfloor Floor Plans Mercedes-Benz Sprinter/ VW Crafter with wheelbase 3665 mm

8 FOLDING SEATS



6 folding seats and 1 wheelchair



2 folding seats and 3 wheelchairs





Das Plus an Sicherheit!

Smartseats Vehicle Seats







• C ir • F • M

9



Smartseats Smartleg

The Smartleg is especially designed for intensive use in passenger transport vehicles. Thanks to various spacers, the lightweight Smartleg can be suited to fit all rail widths in Smartfloors.

Smartlegs are easy to install underneath all types of seat from renowned European manufacturers. All seat legs can be delivered with a wheel at the back as an option to provide the highest possible convenience when having to change position or remove seats in wheelchair transport on a regular basis.

• Various spacers to suit every desired rail distance.

- Highly suitable for all M1 and M2 seat types
- Smartleg can be delivered separately or with mounted spacer
- TNO tested on Smartfloor floors in combination
 with M2 seats
- Optional wheel at the back for easy manoeuvring in and out of the vehicle
- Robust lightweight construction
- Mounting parts can be delivered as a separate option
- Also available with folding mechanism







Smartseats Smartseat Easy M1

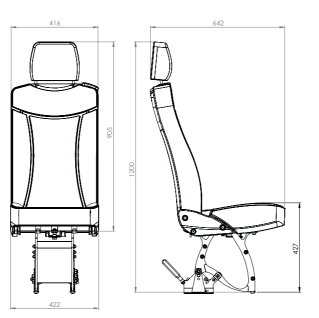


The Smartseat Easy M1 is designed for maximum passenger comfort and maximum commercial flexibility.

- Fixed or reclining backrest
- Integral 3-point seat belt
- Available in left-hand belt and right-hand belt models
- M1 tested and approved by RDW, according to the newest regulation UN/ECE R14, R16, R17, FMVSS/CMVSS 207, 210
- Optional armrest
- Various upholstery options available (including artificial leather)
- Equipped with quick-release Smartleg supports
- Easy to clean
- ABS back panel

			,
ITEM CODE	ITEM NAME	SHOU	LDER BELT
10018981	Smartseat Easy Tunja		left
10018982	Smartseat Easy Tunja		right
10018983	Smartseat Easy Tasamo		left
10018984	Smartseat Easy Tasamo		right
10020952	Smartseat Easy Ford Trend		left
10020953	Smartseat Easy Ford Trend		right
10018987	Smartseat Easy Grey artificial leather		left
10018988	Smartseat Easy Grey artificial leather		right
10018989	Smartseat Easy Carmat Code*		left
10018990	Smartseat Easy Carmat Code *		right
10018991	Smartseat Easy Tunja	reclining	left
10018992	Smartseat Easy Tunja	reclining	right
10018993	Smartseat Easy Tasamo	reclining	left
10019025	Smartseat Easy Tasamo	reclining	right
10020954	Smartseat Easy Ford Trend	reclining	left
10020955	Smartseat Easy Ford Trend	reclining	right
10018996	Smartseat Easy Grey artificial leather	reclining	left
10018997	Smartseat Easy Grey artificial leather	reclining	right
10018998	Smartseat Easy Carmat Code*	reclining	left
10018999	Smartseat Easy Carmat Code*	reclining	right

OPTIONS		
10020760	Armrest left for Smartseat, preassembled	left
10020761	Armrest left for Smartseat, preassembled	right
10020762	Grab handle rear for Smarteat, preassembled	
10019046	Armrest for Smartseat, non-fitted	left
10019047	Armrest for Smartseat, non-fitted	right
10019048	Grab handle rear for Smartseat, non-fitted	
10019049	Grab handle side (black), preassembled	
10019050	Grab handle side (yellow), preassembled	



* See www.smartfloor.eu for Carmat codes



Smartseats Smartseat Easy M1

Ş	2)	





Smartseats Smartseat Easy ISOfix M1

1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
	Kent
94	Lee -

		,	
ITEM CODE	ITEM NAME	SHOULD	ER BELT
10019000	Smartseat Easy Tunja	ISOFix	left
10019001	Smartseat Easy Tunja	ISOFix	right
10019002	Smartseat Easy Tasamo	ISOFix	left
10019003	Smartseat Easy Tasamo	ISOFix	right
10020956	Smartseat Easy Ford Trend	ISOFix	left
10020957	Smartseat Easy Ford Trend	ISOFix	right
10019006	Smartseat Easy Grey artificial leather	ISOFix	left
10019007	Smartseat Easy Grey artificial leather	ISOFix	right
10019008	Smartseat Easy Carmat Code*	ISOFix	left
10019009	Smartseat Easy Carmat Code *	ISOFix	right
10019010	Smartseat Easy Tunja	reclining ISOFix	left
10019011	Smartseat Easy Tunja	reclining ISOFix	right
10019012	Smartseat Easy Tasamo	reclining ISOFix	left
10019013	Smartseat Easy Tasamo	reclining ISOFix	right
10020958	Smartseat Easy Ford Trend	reclining ISOFix	left
10020959	Smartseat Easy Ford Trend	reclining ISOFix	right
10019016	Smartseat Easy Grey artificial leather	reclining ISOFix	left
10019017	Smartseat Easy Grey artificial leather	reclining ISOFix	right
10019018	Smartseat Easy Carmat Code*	reclining ISOFix	left
10019019	Smartseat Easy Carmat Code *	reclining ISOFix	

OPTIONS		
10020760	Armrest left for Smartseat, preassembled	left
10020761	Armrest left for Smartseat, preassembled	right
10020762	Grab handle rear for Smarteat, preassembled	
10019046	Armrest for Smartseat, non-fitted	left
10019047	Armrest for Smartseat, non-fitted	right
10019048	Grab handle rear for Smartseat, non-fitted	
10019049	Grab handle side (black), preassembled	
10019050	Grab handle side (yellow), preassembled	

* See www.smartfloor.eu for Carmat codes



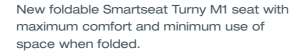
Smartseats Smartseat Easy ISOfix M1

	0	0
	Ş	9
	Ś	9
	Ş	9
	Ş	9
	Ś	9
	Ś	9
	ç	9
	ç	9
		9
	Ś	9
		9
		9
		9
		9
		9
		9
		9
		9
		9
		9
		9
		9





Smartseats Smartseat Tip & Fold M1



- Extremely small thickness when seat is folded
- Maximum resting possibility
- Very small height from the cushion edge including the entire rotator
- Seat cushion remains locked after passenger leaves.
- M1 tested and approved by RDW, according to the newest regulation UN/ECE R14, R16, R17, FMVSS/CMVSS 207, 210
- Fully integrated controls and safety belts to avoid injury
- Easy to clean

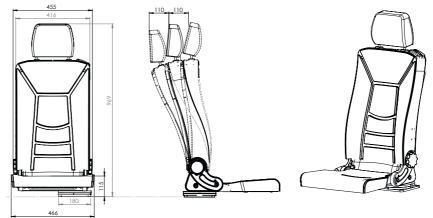
	0	A
	100000	
	Pa	





ITEM CODE	ITEM NAME		SHOULDER BELT
10019026	Smartseat Tip & Fold Tunja		left
10019027	Smartseat Tip & Fold Tunja		right
10019028	Smartseat Tip & Fold Tasamo		left
10019029	Smartseat Tip & Fold Tasamo		right
10020960	Smartseat Tip & Fold Ford Trend		left
10020961	Smartseat Tip & Fold Ford Trend		right
10019032	Smartseat Tip & Fold Grey artificial leather		left
10019033	Smartseat Tip & Fold Grey artificial leather		right
10019034	Smartseat Tip & Fold Carmat Code*		left
10019035	Smartseat Tip & Fold Carmat Code*		right
10019036	Smartseat Tip & Fold Tunja		left
10019037	Smartseat Tip & Fold Tunja	ISOFix	right
10019038	Smartseat Tip & Fold Tasamo	ISOFix	left
10019039	Smartseat Tip & Fold Tasamo	ISOFix	right
10020962	Smartseat Tip & Fold Ford Trend	ISOFix	left
10020963	Smartseat Tip & Fold Ford Trend	ISOFix	right
10019042	Smartseat Tip & Fold Grey artificial leather	ISOFix	left
10019043	Smartseat Tip & Fold Grey artificial leather	ISOFix	right
10019044	Smartseat Tip & Fold Carmat Code*	ISOFix	left
10019045	Smartseat Tip & Fold Carmat Code*	ISOFix	right

ITEM CODE	ITEM NAME
10019153	Single wheel arch frame 280
10019154	Single wheel arch frame 329
10019155	Single wheel arch frame 370
10019156	Single wheel arch frame 370
10019157	Double wheel arch frame 280
10019158	Double wheel arch frame 280
10019159	Double wheel arch frame 329
10019160	Double wheel arch frame 329
10020754	Seat leg 270 mm for Smartse
10020967	Seat leg 320 mm for Smartse
10019152	Seat leg 350 mm for Smartse



* See www.smartfloor.eu for Carmat codes



Smartseat Tip & Fold M1

0 mm L/R 0 mm L/R 0 mm 105 L/R 0 mm 125 L/R 30 mm left 30 mm right 29 mm left 29 mm right eat Tip & Fold M1 seat Tip & Fold M1

eat Tip & Fold M1









Smartseats Smartseat Flip-Up M1

New folding Smartseat Flip-Up M1 seat with maximum comfort and minimum use of space when folded.

- Slim design thickness when seat is folded
- Seat cushion remains locked after passenger leaves.
- M1 tested and approved by RDW, according to the newest regulation UN/ECE R14, R16, R17, FMVSS/CMVSS 207, 210
- Easy to clean

ITEM CODE	ITEM NAME	SHOULD	ER BEI
10020783	Smartseat Flip-Up Tunja		le
10020784	Smartseat Flip-Up Tunja		rig
10020785	Smartseat Flip-Up Tasamo		le
10020786	Smartseat Flip-Up Tasamo		rig
10020787	Smartseat Flip-Up Ford Trend		le
10020788	Smartseat Flip-Up Ford Trend		rig
10020789	Smartseat Flip-Up Grey artificial leather		le
10020790	Smartseat Flip-Up Grey artificial leather		rig
10020791	Smartseat Flip-Up Carmate Code*		le
10020792	Smartseat Flip-Up Carmate Code*		rig
10020793	Smartseat Flip-Up Tunja	reclining	le
10020794	Smartseat Flip-Up Tunja	reclining	rig
10020795	Smartseat Flip-Up Tasamo	reclining	le
10020796	Smartseat Flip-Up Tasamo	reclining	rig
10020797	Smartseat Flip-Up Ford Trend	reclining	le
10020798	Smartseat Flip-Up Ford Trend	reclining	rig
10020799	Smartseat Flip-Up Grey artificial leather	reclining	le
10020800	Smartseat Flip-Up Grey artificial leather	reclining	rig
10020801	Smartseat Flip-Up Carmate Code*	reclining	le
10020802	Smartseat Flip-Up Carmate Code*	reclining	rig
10020840	Smartseat Flip-Up Tunja	ISOFix	le
10020841	Smartseat Flip-Up Tunja	ISOFix	rig
10020842	Smartseat Flip-Up Tasamo	ISOFix	le
10020843	Smartseat Flip-Up Tasamo	ISOFix	rig
10020844	Smartseat Flip-Up Grey artificial leather	ISOFix	le
10020845	Smartseat Flip-Up Grey artificial leather	ISOFix	rig
10020846	Smartseat Flip-Up Carmate Code*	ISOFix	le
10020847	Smartseat Flip-Up Carmate Code*	ISOFix	rig
10021046	Smartseat Flip-Up	ISOFix	l
10021047	Smartseat Flip-Up	ISOFix	rig
10020848	Smartseat Flip-Up Tunja	ISOFix reclining	le
10020849	Smartseat Flip-Up Tunja	ISOFix reclining	rig
10020850	Smartseat Flip-Up Tasamo	ISOFix reclining	le
10020851	Smartseat Flip-Up Tasamo	ISOFix reclining	rig
10020852	Smartseat Flip-Up Grey artificial leather	ISOFix reclining	le
10020853	Smartseat Flip-Up Grey artificial leather	ISOFix reclining	rig
10020854	Smartseat Flip-Up Carmate Code*	ISOFix reclining	le
10020855	Smartseat Flip-Up Carmate Code	ISOFix reclining	rig
10021048	Smartseat Flip-Up Ford Trend	ISOFix reclining	le
10021049	Smartseat Flip-Up Ford Trend	ISOFix reclining	rig
ITEM CODE	ITEM NAME		
10020931	Seat leg 270 mm for Smartseat Flip-Up		
10020968	Seat leg 320 mm for Smartseat Flip-Up		

* See www.smartfloor.eu for Carmat codes

Das **Plus** an **Sicherheit!**

Smartseats Smartseat Flip-Up M1





Smartseats Smartseat Easy XL M1



The Smartseat Easy M1 is XL designed for maximum passenger comfort and maximum commercial flexibility.

- Fixed or reclining backrest
- Integral 3-point seat belt
- Available in left-hand belt and right-hand belt models
- M1 tested and approved by RDW, according to the newest regulation UN/ECE R14, R16, R17, FMVSS/CMVSS
- Various upholstery options available (including artificial leather)
- Equipped with quick-release Smartleg supports

480		642	
	905		
	1200		
	¥		
482			

ITEM CODE	ITEM NAME	SHOULDER BELT
10020856	Smartseat Easy XL Tunja	left
10020857	Smartseat Easy XL Tunja	right
10020858	Smartseat Easy XL Tasamo	left
10020859	Smartseat Easy XL Tasamo	right
10020997	Smartseat Easy XL Ford Trend	left
10020998	Smartseat Easy XL Ford Trend	right
10020860	Smartseat Easy XL Grey artificial leather	left
10020861	Smartseat Easy XL Grey artificial leather	right

10020864	Smartseat Easy XL Tunja	reclining	left
10020865	Smartseat Easy XL Tunja	reclining	right
10020866	Smartseat Easy XL Tasamo	reclining	left
10020867	Smartseat Easy XL Tasamo	reclining	right
10020999	Smartseat Easy XL Ford Trend	reclining	left
10021000	Smartseat Easy XL Ford Trend	reclining	right
10020868	Smartseat Easy XL Grey artificial leather	reclining	left
10020869	Smartseat Easy XL Grey artificial leather	reclining	right

10020872	Smartseat Easy XL Tunja	ISOfix	left
10020873	Smartseat Easy XL Tunja	ISOfix	right
10020874	Smartseat Easy XL Tasamo	ISOfix	left
10020875	Smartseat Easy XL Tasamo	ISOfix	right
10021001	Smartseat Easy XL Ford Trend	ISOfix	left
10021002	Smartseat Easy XL Ford Trend	ISOfix	right
10020876	Smartseat Easy XL Grey artificial leather	ISOfix	left
10020877	Smartseat Easy XL Grey artificial leather	ISOfix	right

10020880	Smartseat Easy XL Tunja	reclining ISOfix	left
10020881	Smartseat Easy XL Tunja	reclining ISOfix	right
10020882	Smartseat Easy XL Tasamo	reclining ISOfix	left
10020883	Smartseat Easy XL Tasamo	reclining ISOfix	right
10021003	Smartseat Easy XL Ford Trend	reclining ISOfix	left
10021004	Smartseat Easy XL Ford Trend	reclining ISOfix	right
10020884	Smartseat Easy XL Grey artificial leather	reclining ISOfix	left
10020885	Smartseat Easy XL Grey artificial leather	reclining ISOfix	right

100



Smartseats Smartseat Easy XL M1







Smartseats Smartleg

10012833	Smartleg 290 mm including Wheelie Wh
10011973	Smartleg 290 mm
10013073	Smartleg 420 mm
10013543	Smartleg 290 mm aluminum
10014449	Smartleg 390 mm
10011974	Smartleg spacer 156 mm
10013476	Smartleg spacer 164.5 mm
10013477	Smartleg spacer 173 mm
10013478	Smartleg spacer 181.5 mm
10013479	Smartleg spacer 190 mm
10013480	Smartleg spacer 234 mm
10013481	Smartleg spacer 242.5 mm
10013482	Smartleg spacer 251 mm
10013483	Smartleg spacer 259.5 mm
10013484	Smartleg spacer 268 mm
10013485	Smartleg spacer 276.5 mm
10013486	Smartleg spacer 285 mm
10013487	Smartleg spacer 329 mm



FIXED MOUNTING

10011886	Fixed seat leg, various seats, 274 mm	
10011887	Fixed seat leg, various seats, 390 mm	
10013538	Fixed seat leg, Gibicar Idea	
10013539	Fixed seat leg, Gibicar Maxima	
10014361	Smartleg 290 mm for AMF Lockable	



T-BOLTS

10013488	T-Bolt single M8	9	
10013489	T-Bolt double 95 mm M8	3	Comments
10011522	T-Bolt single M10		
10011523	T-Bolt double 25 mm M10		
10011524	T-Bolt double 35 mm M10		E I
10044505			

10011525 T-Bolt double 76 mm M10

MOUNTING BRACKETS

10020102	Set of saddles for Smartleg (Smartseat) in
10020103	Set of saddles for fixel leg incl. bolts and r

ALUMINUM GUIDE RAILS

10011173

AMF Lockable

FOLDING MECHANISM

10013493	Smartfold seat leg 156 mm right hand side control
10013494	Smartfold seat leg 173 mm right hand side control
10013495	Smartfold seat leg 234 mm right hand side contro
10015967	Smartfold seat leg 156 mm left hand side control
10015968	Smartfold seat leg 173 mm left hand side control
10015969	Smartfold seat leg 234 mm left hand side control



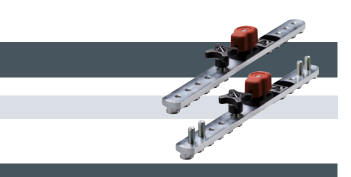
- Smartfold seatleg has been tested for all seats up to a weight of 26 KG
- M1 tested and approved by RDW •
- Provides a more easy entrance with chairs placed at the door of the vehicle •
- Easy to operate by pulling out a pin •
- Color: black •



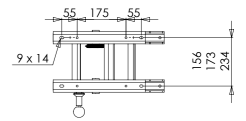
Smartseats Smartleg

incl. bolts and nuts nuts





- de control e control de control
- control
- control
- 284









Smartseats Smartseat Arco M2

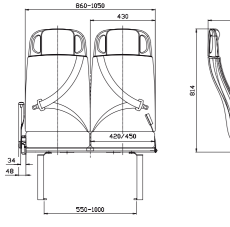


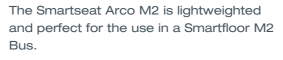


Durable Easy Side squabs with grab handles

Classic Full upholstered with grab handles

109

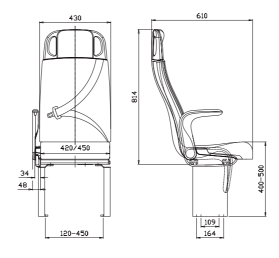




- integrated safety belt
- easy to clean



Classic Full upholstered with yellow grab handles



ITEM CODE	ITEM NAME	SHOULDERBELT
20001156	Arco M2 single seat 3-point belt durable easy	Left
20001157	Arco M2 single seat 3-point belt durable easy	Right
20001158	Arco M2 double seat 3-point belt durable easy	Left
20001159	Arco M2 double seat 3-point belt durable easy	Right
20001160	Arco M2 single seat 3-point belt classic	Left
20001161	Arco M2 single seat 3-point belt classic	Right
20001162	Arco M2 double seat 3-point belt classic	Left
20001163	Arco M2 double seat 3-point belt classic	Right
20001165	Yellow Grab handles (per seat)	
20001166	Fixed armrest left	
20001167	Fixed armrest right	
20001168	Folding down armrest left	
20001169	Folding down armrest right	
20001170	3-point belt all age	

Smartliner



The AMF-Bruns Smartliner offers spacious interior room



Smartseats Smartseat Arco M2

Comfortable and ergonomically formed individual M2 seats





Floor Covering Floor Covering Altro Transflor



Smartfloor floor covering is especially designed for intensive use in the transport sector. The anti-skid surface VEHICLE MODELs this wear-resistant floor covering a perfect and durable solution for use in vehicles and for the conveyance of passengers.

- Safe anti-skid principle, even in wet conditions
- Durable and hard-wearing
- Colour fast throughout the active service life
- Flexible to install near wheel housing and boarding structures
- Dirt-resistant and easy to clean
- · Saves fuel thanks to low weight



COMPOSITION

Matrix	High-quality vinyl
Ingredients	Aluminum oxide pellets, s
	quartz basic colour in the
	for the Altro Transflor Chr
Structure support	Polyester cellulose reinfor
Backing	Polyester cellulose
Optional backing	Backing with polyester-lik

RECOMMENDED CLEANING METHOD

Thanks to the technical development of Altro safety floors, the floors are considerably easier to clean. Visit www.altrotransflor.com for extensive cleaning advice from Altro Transflor.

INSTALLATION AND MAINTENANCE

manual.

Sub-floor and adhesives

and slip resistance of the floor. The floor must be thoroughly cleaned before delivery and protected during other work.

of burning cigarettes compromising the floor is too high.

CHOICE OF COLOUR

When choosing the colour of the Altro Transflor floor, the volume of traffic in the room must be taken into account. When in doubt, please contact Smartfloor.

	ITEM CODE	ITEM NAME
_	10008057 10003965 10003962	Altro Transflor Meta Sto Altro Transflor Chroma Altro Transflor Meta Bla



Chroma Zeal



Floor Covering Floor Covering Altro Transflor

- silicium carbide in the wearing course,
- e surface layer with additional coloured chips roma series
- prced with glass fibre
- ke structure (see Altro supplier)

- All fitting must be carried out in accordance with the local standards and the Altro Transflor installation
 - In accordance with the recommendations in the Altro Transflor installation manual (see also www.altrotransflor.com)
- Note: failure to comply with the Altro Transflor installation instructions can lead to reduced performance
- Altro Transflor Meta and Chroma are not suited for spaces in which it is allowed to smoke, as the risk

MEASUREMENT

- torm a Zeal lack
- 20 x 2 Mtr 20 x 2 Mtr 20 x 2 Mtr





Accessories Stretcher DIN 1789



ITEM CODE	DESCRIPTION
10012744	Storage box
10012270	Storage box





- » High-precision manoeuvring in various height levels, e.g. for hospital beds, x-ray tables, CT etc.
- » The quick-release-fixing allows for an easy fitting to the vehicle's floor
- » Big wheels ensure smooth operation on uneven grounds

» The AMF-Bruns stretcher allows for an

ergonomic operation.

» The AMF-Bruns stretcher is fully hydraulically adjustable

- » The stretcher's suspension guarantees gentle transportation
- » The AMF-Bruns stretcher is 10G TÜV tested in all directions according to DIN EN 1789
- » In connection with Smartfloor the stretcher can be fixed in various ways to the vehicle - the ideal, flexible solution for the combination of wheelchair and horizontal transportation

10008016	Yellow grab Handle
10008015	Black grab Handle





108

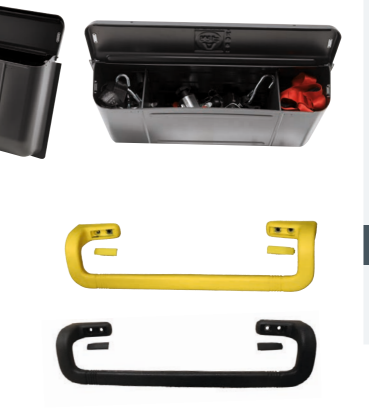


Accessories

MEASUREMENT

167.5 x 690 x 383.5 mm

180 x 840 x 480 mm









Test Centre

To be on the safe side

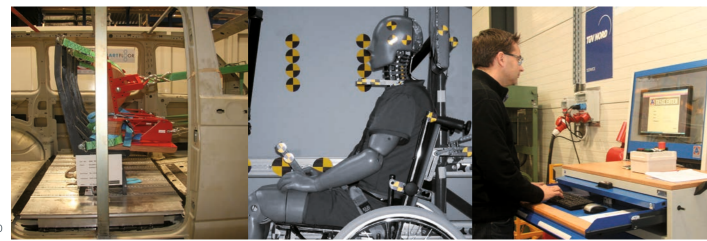
The safety of every wheelchair occupant is our top priority at AMF-Bruns and is of central importance for all our innovations.

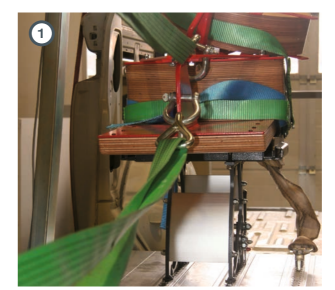
AMF-Bruns is the leading supplier of lifts, wheelchair and occupant restraint system, system floors and related products for the conversion of accessible vehicles in Europe. This leading position is both a responsibility and a motivation for AMF-Bruns to ensure that all aspects of its products, which have quality and safety implications, are subject to the strictest of controls. All production work is completed in accordance with the ISO 2001 standard. In addition, all lifts and ramps which the company delivers are TÜV-tested in 20 G front-on vehicle crashes.

All AMF-Bruns products offer a high level of safety. Vehicle floors equipped with the Smartfloor meet all safety requirements of the stringent EU directives such as UN-ECE R14, R16, R17, ISO 10542 and DIN standard 75078. All surfaces which may present a slip hazard in the vehicle comply with slip resistance class R11. Lifts and electric steps are subjected to thorough EMV tests and then approved by the German Federal Office for Motor Vehicles (KBA).

In order to further improve safety and protection for people with mobility restrictions, AMF-Bruns successfully working in cooperation with competent partners such as TÜV Nord, TÜV Rheinland, BAST, UTAC (France), AIB Vinçotte (Belgium), Status (United Kingdom), Volkswagen, Mercedes Benz, RDW Holland and the German Federal Office for Motor Vehicles (KBA).

A major step in the quest for "even more tested safety" has been taken by AMF-BRUNS with its new in-house accredited test equipment at AMF-BRUNS in Apen, Germany. Together with the Dutch RDW and German TÜV or the British VCA, AMF-Bruns now tests and examines safety-relevant components, products and retrofitting in house. In future, for example, seat testing, strength testing of built-in vehicle components or wheelchair restraining systems are become routine in our own test centre for all types of vehicles on the market. With up to eight special cylinders the required tension is built up within a matter of milliseconds. In the meantime, other conversion companies are also taking the opportunity to have testing done by the AMF-Bruns Test Centre.









12



Test Centre

 A vehicle body is fixed to the stable test system frame ready for the tension trials.

2. Special pulling cylinders ensure that a force equivalent of up to 20 G front-on vehicle crash is built up within milliseconds.

 This shows a test with 3 M1 seat dummies, aimed at testing Smartfloor's seat fixings, the so-called "Smartlegs" on the Smartfloor system floor.

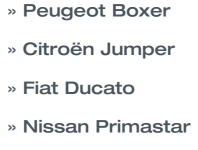




Vehicle Tests

The following vehicles have been tested by TÜV and AMF-Bruns with regards to anchorage points. Test certificats and Installation Manuals are available at www.amf-bruns.de.

- » Volkswagen Crafter » Opel Vivaro
- » Volkswagen Multivan T6 » Renault Master
- » Mercedes-Benz Sprinter
- » Mercedes-Benz V-Class
- » Mercedes-Benz Vito
- » Ford Transit
- » Ford Transit Custom
- » Opel Movano



» Renault Trafic





Mercedes-Benz











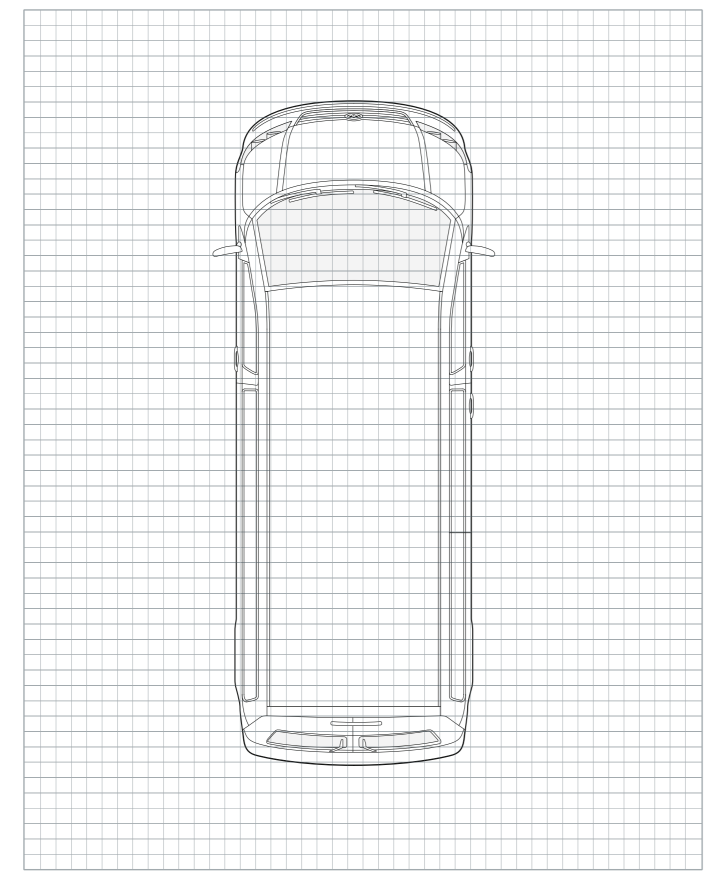


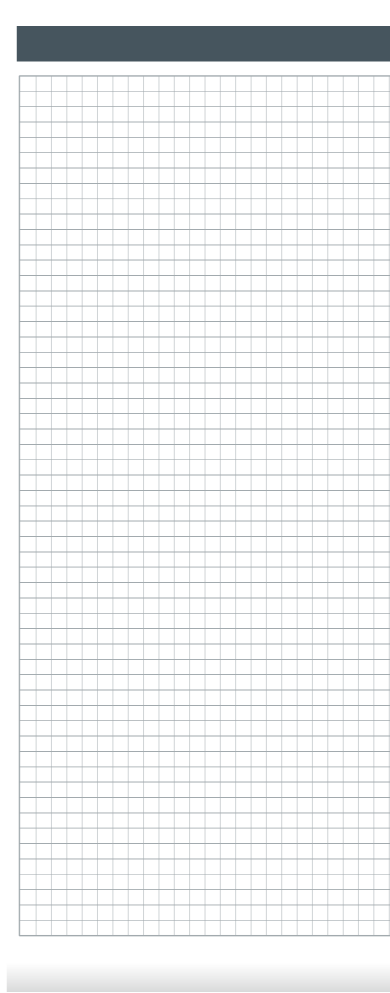


Notes

Your Vehicle Plan

Volkswagen Transporter







Notes Your Vehicle Plan

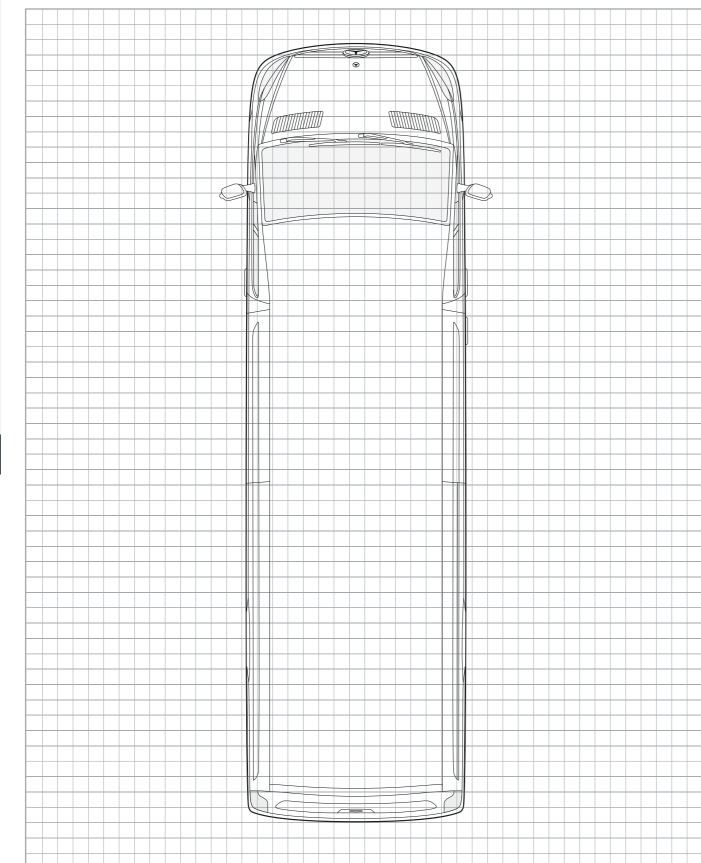


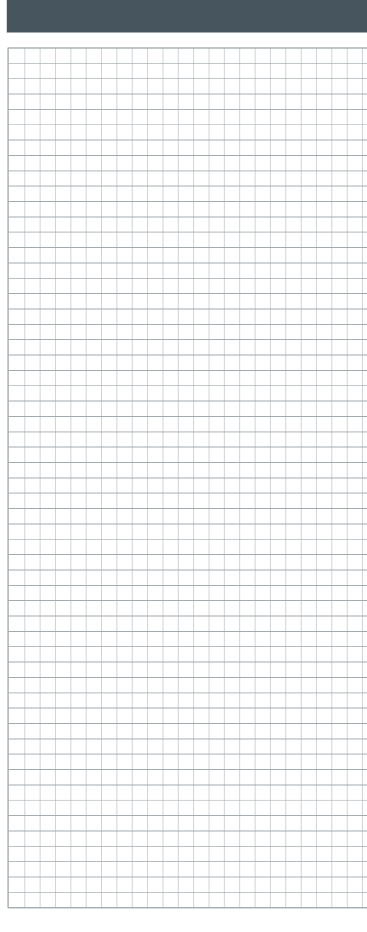


Notes

Your Vehicle Plan

Mercedes-Benz Long





13

Das Plus an Sicherheit!

Notes Your Vehicle Plan

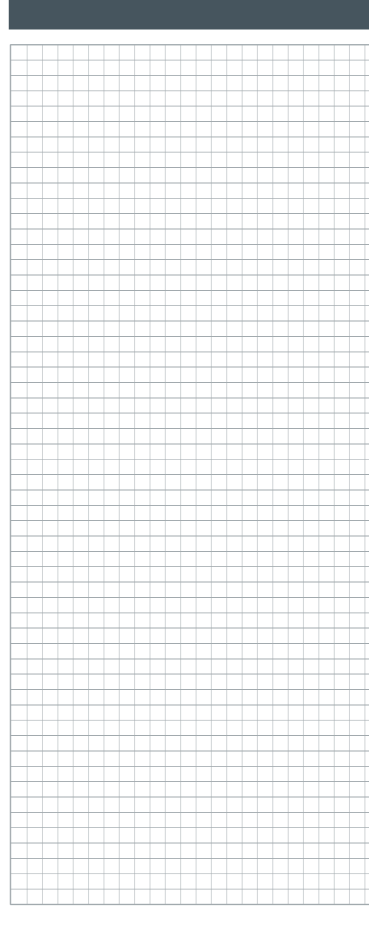




Notes

Your Vehicle Plan

Mercedes-Benz Extra Long



Das Plus an Sicherheit!

Notes Your Vehicle Plan

									_				_		
					_				_			 	_	_	
													_		
	 	-	 	 	_	_		_	_	_	 	 	-	-	
				 	_				_				_		
_					_	_	_	_	_	_			_		
		_													
	 	-	 	 	_	_		_	_	_	 	 	_	-	
_					_	_		_	_	_			_		
					_							 	_	_	
_					_			_	_			 	_		
												 	_		
				 	_			_			 	 	_	_	
					_				_				_		
]				T	





United States of America **AMF-Bruns of America LP** 1797 Georgetown Road Hudson · OH 44236 Phone +1 877 506 3770 www.amfbrunsamerica.com

United Kingdom AMF - Bruns UK LTD

Unit 3, Parkway Four Longbridge Road Trafford Park Manchester • M17 1SW Phone +44 161 872 7951 www.amf-bruns.com

Netherlands, Belgium and Luxembourg

SMARTFLOOR B.V.

Veldkampsweg 26 7605 AR Almelo Nederland Telefoon +31 546 45 55 65 www.smartfloor.nl Germany / Europe AMF-Bruns GmbH & Co. KG Hauptstraße 101 D-26689 Apen Phone +49 44 89 72 71 01 www.amf-bruns.de

Asia Smartfloor Seating (Thailand) Co. Ltd Kunwang Place 165/86 T.: Sanprapao A.: Sansai Chiang Mai 50210 Thailand

Phone +66 81 381 5207

South Africa AMF-Bruns South Africa Shoprider 92 Jakaranda Street Unit # 13 Dimond Park Hennopspark · CENTURION Phone +27 12 653 1168 www.amf-bruns.co.za

Middle East & North African Region AMF-Bruns MENA Bisco FZCO · Silicon Oasis LIU4 Units C8 & C9 · Dubai Phone +971 4 3207123 www.amf-bruns.ae



AMF-Bruns GmbH & Co. KG | Hauptstraße 101 | 26689 Apen | Germany phone +49 44 89 / 72 71 01 | fax +49 44 89 / 62 45 hubmatik@amf-bruns.de



www.amf-bruns.com