



Steps

AMF-BRUNS STEPS

Electric and fixed step for the side sliding door



www.amf-bruns.de

ELECTRIC STEP

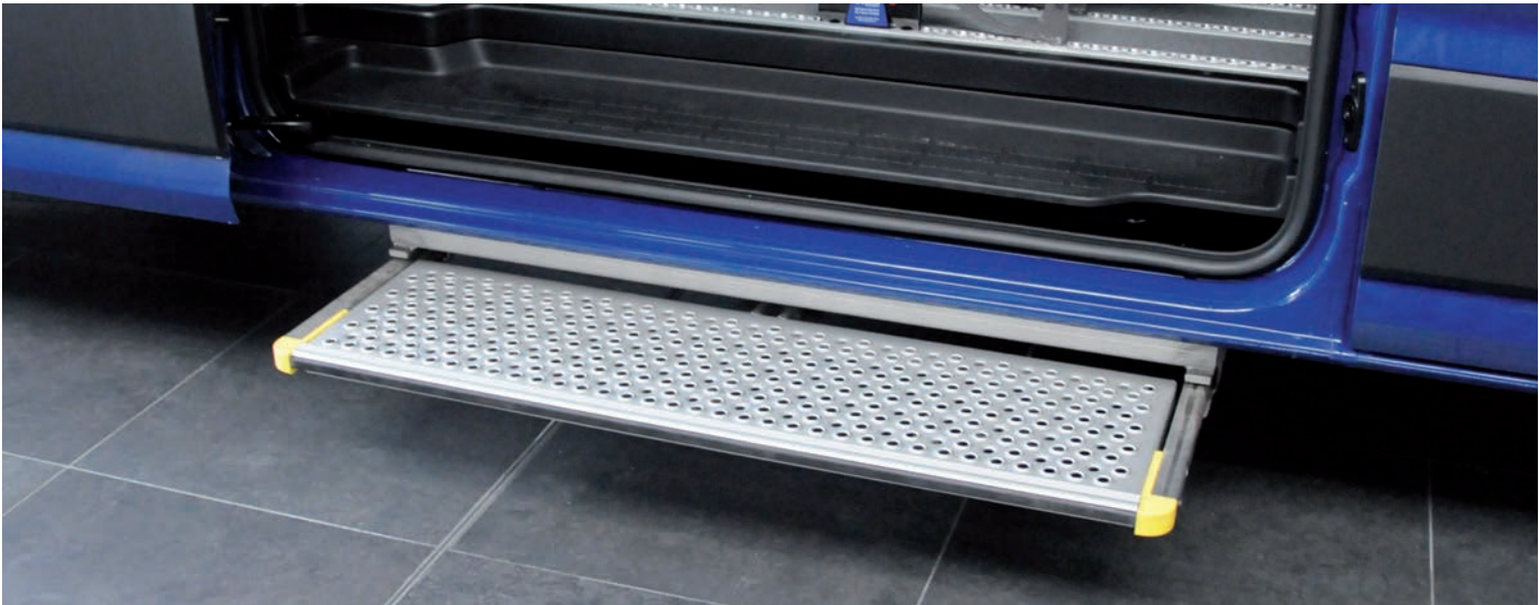
The electric step is mounted under the vehicle at the side door. The semi-automatic step is operated via a rocker switch on the B-pillar. The switch cannot be reached when the sliding door is closed, so that incorrect operation during driving is impossible. With the fully automatic version, the step deploys when the door is opened.

THESE FACTS MAKE ALL THE DIFFERENCE

- » Aluminium step with anodised surface
- » Non-slip tread with perforated profile
- » High-quality processing, absolutely weatherproof
- » Acoustic warning signal when step is deployed
- » Sensor on front edge of step reduces risk of injury
- » Powerful motor
- » Semi-automatic or fully automatic version available

TECHNICAL DATA

- » Mounting on side entry
- » Material: Aluminium, anodised
- » Slip resistance: R11
- » Load capacity: 150 kg
- » Deploying/stowing: approx. 4 seconds
- » Operating voltage: 12 V (splash-proof motor/ protection class IP66)
- » Operation: Semi-automatic: Rocker switch B-pillar
Fully automatic: Opening/closing the sliding side door
- » EMC tested according to EU regulations
- » Availability: See summary on rear page



FIXED STEP

This high-quality step not only impresses visually, but also technically. The aluminium tread gives the fixed step its low weight and makes it particularly robust and weather-resistant. The step is mounted on the side entry under the vehicle. Installation does not require any further approval by an expert.

THESE FACTS MAKE ALL THE DIFFERENCE

- » Lightweight aluminium step with anodised surface
- » Non-slip tread with perforated profile
- » Robust construction
- » Easy to install
- » No electrical connection necessary
- » Step with General Operating Permit (ABE), installation without further approval by an expert

TECHNICAL DATA

- » Mounting on side entry
- » Material: Aluminium, anodised
- » Slip resistance: R11
- » Load capacity: 150 kg
- » Availability: See summary on rear page



SUMMARY STEPS

Electric Step

Model	Vehicle Type	Item No.		Wheelbase			Drive		Step Depth (mm)	Step Width (mm)	Total Width (mm)	Weight (kg)
		semi-automatic	fully automatic	LWB	MWB	SWB	RWD	FWD				
FS	Ford Transit F7	10025110	10025111	x	x		x	x	290	1067	1150	31
F3	Ford Transit Custom	10025116	10025117	x		x		x	290	816	900	28
FS	Mercedes-Benz Sprinter	10025112	10025113	x	x		x	x	290	1067	1150	31
F3	Mercedes-Benz Sprinter	10025118	10025119			x	x	x	290	816	900	28
M2	Mercedes-Benz Sprinter	10025124	10025125	x	x		x	x	290	440	526	19
FS	Volkswagen Crafter / MAN TGE	10025114	10025115	x	x		x	x	290	1067	1150	31
M2	Volkswagen Crafter / MAN TGE	10025426	10025427	x	x		x	x	290	440	526	19
T6	Volkswagen T5 / T6	10025122	10025123	x		x		x	290	816	900	26
FS	Renault Master / Opel Movano	10025112	10025113	x	x			x	290	1067	1150	31
F3	Renault Master / Opel Movano	10025116	10025117			x		x	290	816	900	28
VT	Opel Vivaro B (until 2019) / Renault Trafic	200934486	200933502	x		x		x	290	816	900	25
B	Citroën Jumper / Fiat Ducato / Peugeot Boxer	10025120	10025121	x	x			x	290	816	900	26
FK0	Citroën SpaceTourer / Fiat Scudo Opel Zafira / Peugeot Traveller / Toyota Proace	10025126	10025127	x	x			x	290	816	900	26
U	Universal	200934487	200933798						290	816	900	26

Conversion from semi-automatic to fully automatic not possible. Further steps on request.

Fixed Step

Item No.	Vehicle Type	Wheelbase			Drive		Step Depth (mm)	Step Width (mm)	Total Width (mm)	Weight (kg)
		LWB	MWB	SWB	RWD	FWD				
200924434	Ford Transit F7	x	x			x	190	1460	1475	15,0
200924435	Ford Transit F7	x	x		x		190	1460	1475	13,4
200924436	Ford Transit Custom	x		x		x	190	1165	1180	13,1
200924437	Volkswagen T5 / T6	x		x		x	190	1165	1180	9,5
200924438	Mercedes-Benz Sprinter (from 2019)	x	x		x		190	1460	1475	14,5
200924439	Mercedes-Benz Sprinter (from 2019)			x	x		190	1165	1180	13,6
200924440	Volkswagen Crafter / MAN TGE	x	x		x	x	190	1460	1475	13,6
200924441	Mercedes-Benz Sprinter (until 2019)	x	x		x		190	1460	1475	14,5
200924442	Mercedes-Benz Sprinter (until 2019)			x	x		190	1165	1180	13,6
200924443	Citroën Jumper / Fiat Ducato / Peugeot Boxer	x	x			x	190	1460	1475	9,5
200939292	Maxus eDELIVER 9		x			x	190	1460	1475	18



AMF-Bruns GmbH & Co. KG | Hauptstraße 101 | D-26689 Apen
 Telefon +49 (0) 44 89 / 72 72 50 | Fax +49 (0) 44 89 / 62 45
 hubmatik@amf-bruns.de

www.amf-bruns.de



DIN EN ISO 9001
 REG.-NR. 01.0105027