

Xpress 17 Block-M3-RE-Pro

Material no.: 1000019560 | Matchcode: XPRESS 17 | EAN code: 4014599465375



- » 3 Alu-side profile with ProClick
- » 2 frame ProSafe
- » 1 shelf with low edge incl. anti-rattle mat and divider
- » 4 SR-BOXEs (1x XM, 1x M, 1x L, 1x XL)
- » 5 plastic slides

Materials & Colour

Material:	Aluminium Steel ABS PA6
Colour:	Silver Black Blue


Dimensions

External dimensions:	1.265 x 436 x 1.160 mm
----------------------	------------------------

Technical details

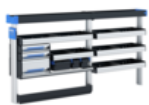
Weight:	50,00 kg
---------	----------

Accessories

	Material no.	Description	Matchcode	EAN code
	1000019559	Xpress 16 Block-M3-LI-Pro	XPRESS 16	4014599465351

Xpress 17 Block-M3-RE-Pro

Material no.: 1000019560 | Matchcode: XPRESS 17 | EAN code: 4014599465375

	Material no.	Description	Matchcode	EAN code
	1000018403	Xpress 16 Block-M3-LI-Pro SE	XPRESS 16 SE	4045294910655

Suitable vehicles

Manufacturer	Model	Wheelbase in mm	Length	Style of roof	Rear opening	Side door	Type of drive
Citroën	Jumpy 2016	3275	XL	H1		right	Front-wheel drive
Citroën	ë-Jumpy 2020	3275	XL	H1		right	Electro
Fiat	Scudo 2022	3275	L3	H1		right	Front-wheel drive
Fiat	Talento 2016	3498	L2	H1		right	Front-wheel drive
Fiat	Talento 2016	3498	L2	H2		right	Front-wheel drive
Fiat	eScudo 2022	3275	XL	H1		right	Electro
Ford	E-Transit Custom 2023	3500	L2	H2		right	Electro
Ford	Transit Custom 2012	3300	L2	H1		right	Front-wheel drive
Ford	Transit Custom 2012	3300	L2	H2	Hinged door	right	Front-wheel drive
Ford	Transit Custom 2023	3500	L2	H2		right	Front-wheel drive
Mercedes-Benz	Sprinter 2018	3259	Compact	H1	Hinged door	right	
Mercedes-Benz	Sprinter 2018	3259	Compact	H2	Hinged door	right	
Mercedes-Benz	Vito 2014	3430	Extra long	H1		right	Front-wheel drive / rear-wheel drive / four-wheel drive
Mercedes-Benz	e-Vito 2019	3430	Extra long	H1		right	Electro

Xpress 17 Block-M3-RE-Pro

Material no.: 1000019560 | Matchcode: XPRESS 17 | EAN code: 4014599465375

Manufacturer	Model	Wheelbase in mm	Length	Style of roof	Rear opening	Side door	Type of drive
Nissan	NV300 2016	3498	L2	H1		right	Front-wheel drive
Nissan	NV300 2016	3498	L2	H2	Hinged door	right	Front-wheel drive
Nissan	Primastar 2021	3498	L2	H1		right	Front-wheel drive
Nissan	Primastar 2021	3498	L2	H2	Hinged door	right	Front-wheel drive
Opel	Vivaro 2014	3498	L2	H1		right	Front-wheel drive
Opel	Vivaro 2014	3498	L2	H2	Hinged door	right	Front-wheel drive
Opel	Vivaro Cargo 2019	3275	L	H1		right	Front-wheel drive
Opel	Vivaro-e Cargo 2020	3275	L	H1		right	Electro
Peugeot	Expert 2016	3275	L3	H1		right	Front-wheel drive
Peugeot	e-Expert 2020	3275	L3	H1		right	Electro
Renault	Trafic 2014	3498	L2	H1		right	Front-wheel drive
Renault	Trafic 2014	3498	L2	H2		right	Front-wheel drive
Renault	Trafic E-Tech Electric 2022 -	3498	L2	H1		right	Electro
Renault	Trafic E-Tech Electric 2022 -	3498	L2	H2		right	Electro
Toyota	Proace 2016	3275	L2	H1		right	Front-wheel drive
Toyota	Proace Electric 2022	3275	XL	H1		right	Electro
Volkswagen	ABT e-Transporter 6.1 2018	3400	Long	H1		right	Electro

Xpress 17 Block-M3-RE-Pro

Material no.: 1000019560 | Matchcode: XPRESS 17 | EAN code: 4014599465375

Manufacturer	Model	Wheelbase in mm	Length	Style of roof	Rear opening	Side door	Type of drive
Volkswagen	T5 2003	3400	Long	H1		right	Front-wheel drive
Volkswagen	T5 2003	3400	Long	H2	Hinged door	right	Front-wheel drive
Volkswagen	T5 2003	3400	Long	H3	Hinged door	right	Front-wheel drive
Volkswagen	T6 2015	3400	Long	H1		right	Front-wheel drive
Volkswagen	T6 2015	3400	Long	H3	Hinged door	right	Front-wheel drive
Volkswagen	T6 Plus 2015	3400	Long	H1		right	Front-wheel drive
Volkswagen	The new Transporter 2025	3500	L2	H2		right	Front-wheel drive
Volkswagen	The new eTransporter 2025	3500	L2	H2		right	Electro

Description

The loading space of the vehicle is ideally used with the SR5 concept. The compact side profiles require considerably less space than the frame construction of conventional van racking systems. In addition, ProClick is compatible with the side profiles so that tool bags or SR5 accessories can be hooked into the ProSafe perforations without using tools. Variation in the component depths and installation position means that the van racking system ideally adapts to the contour of the vehicle.

We reserve the right to make changes in the interest of technical progress, as well as correcting printing errors and mistakes. Pictures are similar, decorative material not included. With the publication of this data sheet, previous editions lose their validity. Version: 25.03.2024