

Product Discontinuance Notice (PDN)

Manufacturer:		For queries:	
RAYLASE GmbH Argelsrieder Feld 2+4 82234 Wessling Germany info@raylase.de www.raylase.de		Your customer number: Your contact person: Tel.: +49 8153 9999 699 E-mail: PDN@raylase.de	
		Date of publication:	15/06/2022
		PDN ID/version:	202201-01

Reason for discontinuance:

Due to ongoing supply problems of important components in the world market for the affected products by our suppliers, we are unfortunately forced to reduce the article variety of the product series listed below and to discontinue the articles.

Discontinued product series and products			Replacement (100% compatibility is not guaranteed)	
Article no.	Description		Article no.	Description
MINISCAN II-07			Successor product	
M0000007248	MS-II-07 [Y]	SI-[N]-RA-D1	no successor product	
MINISCAN II-10				
M0000004393	MS-II-10 [TY] VA2	SI-[N]-LN-D1	MS-III-10 [TY] SI-[N]-MA-D1	
M0000004397	MS-II-10 [DY] VA2	SI-[N]-LN-D1	MS-III-10 [DY] SI-[N]-MA-D1	
M0000005303	MS-II-10 [Y] VA2	SI-[N]-RA-A1	no successor product	
M0000005312	MS-II-10 [DY+Y] VA2	SI-[N]-RA-A1	no successor product	
M0000006547	MS-II-10 [TY] VC3	SI-[N]-RA-D1	no successor product	
M0000006812	MS-II-10 [AG] VE2	SI-[N]-RA-D1	MS-III-10 [AG] SI-[N]-MA-D1 (± 22,5°)	
M0000007094	MS-II-10 [1940] VA2	SI-[N]-RA-D1	no successor product	
M0000007418	MS-II-10 [DY+Y] VC3	SI-[N]-RA-D1	no successor product	
M0000007531	MS-II-10 [Y] VA4	SI-[N]-RA-D1	MS-III-10 [Y] SI-[N]-MA-D1 + 90° connector	
M0000008051	MS-II-10 [TY] VA4	SI-[N]-RA-D1	no successor product	
M0000009096	MS-II-10 [180-700AL] VA2	SI-[N]-LN-D1	no successor product	
M0000009281	MS-II-10 [DY] VC3	SI-[N]-RA-D1	MS-III-10 [DY] SI-[N]-MA-D1 + 90° connector	
M0000009635	MS-II-10 [AG] VA4	SI-[N]-RA-D1	MS-III-10 [AG] SI-[N]-MA-D1 + 90° connector	
MINISCAN II-14			Successor product	
M0000005772	MS-II-14 [Y] V2	SI-[N]-LN-D1	MS-III-14 [Y] SI-[N]-VC-D1	
M0000005789	MS-II-14 [C]	SI-[N]-LN-A	no successor product	
PRODUKTBEZEICHNUNG			Successor product	
M0000005797	MS-II-20 [AG]	SI-[N]-RA-D1	no successor product	

Continued on page 2



Timeline for discontinuance:

End Of Life (EOL)	15/06/2022	Effective date of discontinuance
Last Time Buy (LTB)	---	Last possible order date
Last Time Delivery (LTD)	---	Last possible delivery date
End of Service (EOS)	14/06/2027	End of service and repairs

Additional information:

As we cannot promise to repair the products until the EOL date due to component availability, we reserve the right to offer replacement products instead. These may differ in color, design and technical data from the discontinued product.

End of Service (EOS)

End of servicing and maintenance for these products. Replacement parts will no longer be available. In most cases, we will try to carry out a repair, but this cannot always be guaranteed!

We would like to express our thanks in advance for your understanding in relation to this product discontinuance.

If you have any questions, please don't hesitate to contact us.

Kind regards

Wolfgang Lehmann
Head of Product Management
RAYLASE GmbH