

# Sylvac



Sylvac - производит товары высокого качества, и имеет безупречную репутацию . Благодаря тому, что наша компания напрямую сотрудничает с фирмой-производителем, Вы сможете быстро получить товар по самой низкой цене. Если нужного товара, нет в списке, сообщите нам, и мы поможем Вам его найти.

## ТОВАРЫ БРЕНДА

Продукт	Описание
<a href="#">2101-1210 S_DIAL ADVANCED S/25/0.001 **</a>	Messbereich 25mm, Auflösung 0,001mm Digitalmessuhr Sylvac Typ S Datenübertragung USB/RS232/Wireless Fehlergrenze 4µm Funktionsübersicht: Konfigurierbar vom PC, Nullstellung, Messwertspeicher, 2 Referenzen, Umkehrung der Messrichtung, MIN/MAX/DELTA Speicher, Wahl und Anzeigen von Toleranzen, Presetwert, Eingabe eines Multiplikators.
<a href="#">2101-1250 S_DIAL WORK BASIC S/25.0/0.001 **</a>	Digitayl test indicator S Dial S229
<a href="#">2111-1010</a>	comparateur Sylvac ( Edition 2005.10/SYL-E,F,D/681 .056-100)
<a href="#">2401-2015</a>	(Messschieber 150mm, Schutzart IP67 **,mit eckigem Tiefenmass 4 x 1.4mm,S-CAL Pro New >Smart inductive Sensor<, inkl. Datenausgang)
<a href="#">2401-2015, 910 1502</a>	
<a href="#">2401-2016, 910 1507</a>	
<a href="#">2401-2020, 910 1522</a>	
<a href="#">2401-2030, 910 1532</a>	
<a href="#">2401-2225</a>	S-Cal PRO um, digital caliper
<a href="#">2401-2225 S-CAL PRO NEW</a>	micron caliper
<a href="#">2461-1050 911.1420</a>	stick,1500mm height
<a href="#">2601-1006 DIGITAL S_MIKE PRO</a>	digital Micrometer
<a href="#">800 LUXURY DIGITAL CALIPERS</a>	
<a href="#">905.4140</a>	
<a href="#">905.4321 2121-1010</a>	Digital test indicator S Dial S234.
<a href="#">ART. NR. 2401-2030 REF.NR.: 910.1532</a>	
<a href="#">ART.NR. 2401-1110 REF.NR.: 910.0502.10</a>	
<a href="#">ART.NR. 2401-1111 REF.NR.: 910.0507</a>	
<a href="#">ART.NR. 2401-1120 REF.NR.: 910.0522</a>	
<a href="#">ART.NR. 2401-1131 REF.NR.: 910.0532</a>	
<a href="#">ART.NR. 2401-2015. REF.NR.: 910.1502</a>	

Продукт	Описание
<a href="#">ART.NR. 2401-2016</a> <a href="#">REF.NR.: 910.1507</a>	
<a href="#">ART.NR. 2401-2020</a> <a href="#">REF.NR.: 910.1522</a>	
<a href="#">DIGITAL S MIKE PRO</a> <a href="#">2601-1003</a> <a href="#">IP 67</a>	digital Micrometer
<a href="#">REF.NR.: 926.6521</a> <a href="#">DATENKABEL</a> <a href="#">OPTO.AT DUPLEX.2M</a>	
<a href="#">S233 DIGITAL-KLEIN-</a> <a href="#">MESSUHR DR. 44MM</a> <a href="#">12.5MM, *</a> <a href="#">AUFLOSUNG 0.001,</a> <a href="#">GUMMIBALG</a>	
<a href="#">S233 DIGITAL-KLEIN-</a> <a href="#">MESSUHR DR. 44MM</a> <a href="#">12.5MM, AUFLOSUNG</a> <a href="#">0.001</a>	
<a href="#">S233 DIGITAL-KLEIN-</a> <a href="#">MESSUHR DR.44MM</a> <a href="#">12.5MM, **</a> <a href="#">AUFLOSUNG 0.01</a> <a href="#">905.4321 S234</a>	Digitale Fühlhebelmessuhr
<a href="#">XTREME XTD</a> <a href="#">XTREME XTH</a> <a href="#">IP67</a>	200mm Dijital Kumpas
<a href="#">2401-2020</a>	Messschieber 200mm, Schutzart IP67 mit eckigem Tiefenmass 4 x 1.4mm S-CAL Pro New >Smart inductive Sensor<
<a href="#">S_CAL EVO Bluetooth</a> <a href="#">150mm mit rundem</a> <a href="#">Tiefenmass Ø 1.5mm</a> <a href="#">820.2450</a>	INTEGRATED BLUETOOTH SMART DATA TRANSMISSION Lineal 500mm zu Winklemesser
<a href="#">900.1010</a>	Langhubtaster P-10
<a href="#">908.2182 Dr. 0,5mm,</a> <a href="#">Höhe 3mm (</a> <a href="#">PS.16.450.320 )</a>	2.Punkt Messtaster
<a href="#">908.2181 Aufnahme</a> <a href="#">Stift 1,5mm, für</a> <a href="#">PS15/16/17</a>	Messerförmige Tastspitzen HM 0.14 mm
<a href="#">804.1050</a>	Digitalanzeige D-50S
<a href="#">908.1217</a> <a href="#">obsolete/replacement</a> <a href="#">Kleinmessbank</a> <a href="#">horizontal Typ</a> <a href="#">PS15BH</a>	PS15 H Clamping Diam 1.5
<a href="#">PS15BH</a>	Kleinmessbank horizontal
<a href="#">905.4322 S234</a>	Digitale Fühlhebelmessuhr
<a href="#">900-1050 obsolete,</a> <a href="#">alternative 2101-</a> <a href="#">1550 S_Dial PRO</a> <a href="#">BASIC 50mm</a> <a href="#">900-0992</a>	Transducer Probes
<a href="#">900-0994</a>	Transducer Probes

Продукт	Описание
<a href="#">900-1001</a>	Transducer Probes
<a href="#">900-1003</a>	Transducer Probes
<a href="#">900-1006</a>	Transducer Probes
<a href="#">900-1008</a>	Transducer Probes
<a href="#">900-1014</a>	Transducer Probes
<a href="#">900-1025</a>	Transducer Probes
<a href="#">901-2003</a>	Transducer Probes
<a href="#">901-2004</a>	Transducer Probes
<a href="#">OPTO/RS232 S_CAL WORK</a>	
<a href="#">S-CAL Pro New &gt;Smart inductive Sensor&lt;</a>	
<a href="#">910.1502</a>	
<a href="#">S_Dial 233</a>	Digital-Klein-Messuhr
<a href="#">905.4521</a>	Digital-Klein-Messuhr S_Dial 233
<a href="#">905.2206</a>	Verlängerung M2
<a href="#">IP67</a>	S_DIAL ONE, 12.5mm, 0.001mm
<a href="#">805.6661</a>	
<a href="#">905.4511</a>	Digital-Klein-Messuhr
<a href="#">805.5301</a>	DIGITAL INDICATOR
<a href="#">905.4321 S234</a>	Digitale Fühlhebelmessuhr
<a href="#">910.1502</a>	
<a href="#">903.0300</a>	
<a href="#">926.6721</a>	Cable
<a href="#">811.1425</a>	
<a href="#">2101-1550 S_Dial PRO BASIC 50mm</a>	
<a href="#">P12D</a>	USB Induktive Messtaster
<a href="#">Messeinsatz M2.5 (1102-0112)</a>	
<a href="#">3201-1016</a>	
<a href="#">909.2010</a>	Clamping device for test indicator
<a href="#">909.2011</a>	Clamping device for dia 16/28/30
<a href="#">Messeinsatz M2.5 mit Stift Ø1.5 (2102-1015)</a>	
<a href="#">805.6306</a>	
<a href="#">USB Dongle Bluetooth smart - optional</a>	
<a href="#">2111-1050 Type 905.4511 alternative is 2111-1060 Type 905.4515</a>	
<a href="#">2111-1060 Type 905.4515</a>	
<a href="#">S233, 905.4511.10 011783</a>	
<a href="#">812.1611 (S_Depth EVO BT SF)</a>	

<b>Продукт</b>	<b>Описание</b>
<a href="#">910.9502 (S_CAL PRO 150mm)</a>	
<a href="#">805.6501</a>	