



# ENAPART



93 S Railroad Avenue Unit C  
Bergenfield NJ 07621 USA  
[www.enapart.com](http://www.enapart.com)  
[sales@enapart.com](mailto:sales@enapart.com)



Via del Canneto 35,  
Borgosatollo, Brescia - Italia  
[www.enapart.it](http://www.enapart.it)  
[vendite@enapart.it](mailto:vendite@enapart.it)



Barbaros Mah. Ihlamur Bul. Aĝaoĝlu  
My Newwork No:3/15 Ataşehir / İstanbul  
[www.enapart.net](http://www.enapart.net)  
[satis@enapart.net](mailto:satis@enapart.net)



PRIVADA 10 B SUR #3908 COL.  
ANZUREZ, C.P. 72530, PUEBLA, PUE  
[www.enapart.com.mx](http://www.enapart.com.mx)  
[sales@enapart.com.mx](mailto:sales@enapart.com.mx)



Friedrich-Ebert-Anlage 36, 60325  
Frankfurt am Main, Germany  
[www.enapart.de](http://www.enapart.de)  
[anfrage@enapart.de](mailto:anfrage@enapart.de)



4 boulevard Carnot, 95400  
villiers-le-bel, Paris, France  
[www.enapart.fr](http://www.enapart.fr)  
[sales@enapart.fr](mailto:sales@enapart.fr)



65049, ОДЕСА, ВУЛИЦЯ ІВАНА  
ФРАНКА, БУДИНОК 55, ПОВЕРХ 3  
[www.enapart.com.ua](http://www.enapart.com.ua)  
[sales@enapart.com.ua](mailto:sales@enapart.com.ua)



MUNICIPIUL BUCUREȘTI, SECTOR 3,  
B-DUL BASARABIA, NR.250, CORP P+5  
[www.enapart.ro](http://www.enapart.ro)  
[sales@enapart.ro](mailto:sales@enapart.ro)



〒584-0023 大阪府富田林市若松町  
東2丁目2番16号  
[www.enapart.co.jp](http://www.enapart.co.jp)  
[sales@enapart.co.jp](mailto:sales@enapart.co.jp)



PLAZA NUESTRA SEÑORA DE LAS  
NIEVES 12 ,LOCAL ,50012,ZARAGOZA  
[www.enapart.es](http://www.enapart.es)  
[ventas@enapart.es](mailto:ventas@enapart.es)



Складова база „Онгъл“, Склад А2, п.к.  
4006, гр. Пловдив, България  
[www.enapart.bg](http://www.enapart.bg)  
[sales@enapart.bg](mailto:sales@enapart.bg)



3 Austin Mews, High Street, Hemel  
Hempstead, HP1 3AF , United Kingdom  
[www.enapart.co.uk](http://www.enapart.co.uk)  
[sales@enapart.co.uk](mailto:sales@enapart.co.uk)

## SBC Linear Rail System

Enapart ist stets bestrebt, seinen Kunden die besten Preise und Liefertermine zu bieten. Wir verkaufen nur Originalgeräte und Ersatzteile, obwohl wir nicht immer offizieller Distributor oder Herstellerhändler sind. Alle angezeigten Warenzeichen und Teilenummern sind Eigentum ihrer jeweiligen Inhaber.

### Produkte der Marke

Produkt	Beschreibung
<a href="#">SBG-30</a>	
<a href="#">SBG30FL-C-N-K1</a>	
<a href="#">SBG35FL-N-C-K1</a>	
<a href="#">SBG 25 SL</a>	
<a href="#">SBG35SL</a>	Linearer Führungsblock
<a href="#">SBG30SL</a>	Linearer Führungsblock
<a href="#">Q.NET-5TX</a>	Ethernet-Switch
<a href="#">SBS25SL</a>	
<a href="#">SBG 55 FL</a>	
<a href="#">SBI-20-SL-K1</a>	LINEAR BEARING
<a href="#">SBG45 FLL</a>	Linearführung
<a href="#">SBG65 FLL</a>	Linearführung
<a href="#">SBG30FL-C-K1</a>	Linearführung
<a href="#">SH45-330/1980</a>	Nun Schutz
<a href="#">SH30-240/1440</a>	Nun Schutz
<a href="#">SH65-600/3600</a>	Nun Schutz
<a href="#">SH30-140/840</a>	Nun Schutz
<a href="#">SBI15SL</a>	LINEAR BAHNSYSTEM
<a href="#">SBI 15 SL x160 mm</a>	LINEAR GUIDE BLOCK
<a href="#">SBG15FL K1</a>	Führungswagen
<a href="#">SBG 30 FLL -C-ZZ-K1</a>	SBC Linearschienensystem
<a href="#">SBI 15 HLS</a>	LINEAR ROLLER
<a href="#">SBI20SLL-N-2-K2-1122-N-II</a>	Linearführungen
<a href="#">SBI20SLL-N-2-K2-790-N-II</a>	Linearführungen
<a href="#">SBI20SLL-N-2-K2-580-N-II</a>	Linearführungen
<a href="#">SBI20SLL-N-2-K2-1122-H-II</a>	Linearführungen
<a href="#">SBI20SLL-N-2-K2-790-H-II</a>	Linearführungen
<a href="#">SBI20SLL-N-2-K2-580-H-II</a>	Linearführungen
<a href="#">SBI 35 SL</a>	
<a href="#">CP*MB105300-14924</a>	
<a href="#">Sliding block SBI 20 FLL</a>	
<a href="#">SBI20-820L-20/20</a>	
<a href="#">SBI20-880L-20/20</a>	
<a href="#">SBI SBI20 FL-K1</a>	
<a href="#">SBI20-1120L-20/20</a>	
<a href="#">SBI20-780L-30/30</a>	

<b>Produkt</b>	<b>Beschreibung</b>
<a href="#">SBI30-1900L-30/30</a>	
<a href="#">SBI25HLL A - SS K1 N -</a>	
<a href="#">SBG25SL-C10H232A2</a>	
<a href="#">SBI25FL A-1-K0-490-N</a>	Führungswagen
<a href="#">SBI25FL - SS - 2- K2 - 460</a>	Führungswagen
<a href="#">SBI 25FL-K2</a>	
<a href="#">SBI25FL A - SS - 1- K1 - 900 - N</a>	Lineare Führungsschiene
<a href="#">SBI20 SLL K1</a>	Wagen
<a href="#">SBS 25 HL- C</a>	
<a href="#">SBI45FL-N-K1</a>	
<a href="#">SBI30-FLL-DD-K1</a>	
<a href="#">SBI45SLL K1</a>	
<a href="#">SBI-15-LG-1420</a>	
<a href="#">SBI-15-FL-K2</a>	
<a href="#">SBI-35-LG-1240</a>	
<a href="#">SBI 65 SLL</a>	Lineares Schienensystem
<a href="#">SBI25FLL</a>	Führungswagen lang
<a href="#">SBG 25FLL C K1 4</a>	Führungswagen
<a href="#">SBI25-1000L</a>	FührungSchiene
<a href="#">SBI25SL</a>	
<a href="#">SBI 30 FLL</a>	Rulman
<a href="#">SBI 20 SL 18 K1019 B3</a>	Lineares Schienensystem
<a href="#">SBI 20 SL 18 K1019 B4</a>	Lineares Schienensystem
<a href="#">SBI30FL N - SS K1 N</a>	Schienensystem
<a href="#">SBI 25 SL-C-K1</a>	
<a href="#">SBS35SL</a>	Kugellager für Schiene
<a href="#">SBI35-1000 N - L (20:20)</a>	Kugellager
<a href="#">LG 190</a>	
<a href="#">SBI15SL A - SS K1 N R</a>	Führungswagen
<a href="#">SBI15-2000L N R 40:40</a>	Führungsschiene
<a href="#">SBI20CL</a>	LINEARER WAGEN
<a href="#">SBI15SL A DF SS K1 N</a>	
<a href="#">SBI25SL A - SS K1 N</a>	Guide-Wagen
<a href="#">SBI25-1000L N</a>	
<a href="#">SBI 25 FLLK1</a>	Kugellager
<a href="#">SBI 25 FL K1</a>	Profilschienen-Führung
<a href="#">SBI-20-SL-K0</a>	Wagen
<a href="#">SBI20SL</a>	Kugellager
<a href="#">SBI20-130 (35:35)</a>	
<a href="#">SBI20-SL-N</a>	
<a href="#">SBI20-160 (20:20)</a>	
<a href="#">SBI20-470 (25:25)</a>	
<a href="#">SBI20FL K1</a>	
<a href="#">SBI30-750 (55/55)</a>	
<a href="#">SBI20-490 (35:35)</a>	

Produkt	Beschreibung
<a href="#">SBI30-FL</a>	
<a href="#">SBI20-820 (20:20)</a>	
<a href="#">SBI15FL A - SS K1 N -</a>	
<a href="#">SBG 20 SL</a>	
<a href="#">SBI15-310 (35:35)</a>	
<a href="#">SBI15-160 (50:50)</a>	
<a href="#">F308-2000</a>	
<a href="#">F308-1000</a>	
<a href="#">SBI30-220B</a>	
<a href="#">SBI30-FLL-DFKK-K1</a>	
<a href="#">SBG 20 SLL</a>	Ball-Skate
<a href="#">SBI 30-440-20B</a>	LINIENFÜHRER METRO
<a href="#">SBS20SL</a>	
<a href="#">SBG25FL</a>	
<a href="#">SBI30FLL-N-DD-K3</a>	
<a href="#">SBI45FLL-N-DD-K3</a>	
<a href="#">SBML 9</a>	Führungswagen
<a href="#">SBM12</a>	Führungswagen
<a href="#">SBML 12</a>	Führungswagen
<a href="#">SBM15</a>	Führungswagen
<a href="#">SBML 15</a>	Führungswagen
<a href="#">SBI 30 FL N ZZ K1 H</a>	Linearer Trolley
<a href="#">SBI230-N-270</a>	
<a href="#">SBI20-N-140</a>	
<a href="#">Guide SBML 15</a>	
<a href="#">Guide SBM 15</a>	
<a href="#">Guide SBML 12</a>	
<a href="#">Guide SBM 12</a>	
<a href="#">Guide SBML 9</a>	
<a href="#">SBM 9</a>	
<a href="#">Guide rail 1195mm, size 15</a>	
<a href="#">Guide rail 1195mm, size 12</a>	
<a href="#">Guide rail 1195mm, size 9</a>	
<a href="#">SBI 45-FLL-KK-K2</a>	
<a href="#">SBI 45 FLL – K1</a>	
<a href="#">SBI35 FLL-K1</a>	
<a href="#">SBI 45 FLL-DD-K3</a>	
<a href="#">SBI-45-FLL-N-K1</a>	lineares Lager
<a href="#">SBI 45-1305 22.5/12 x 105/22.5</a>	Schiene
<a href="#">SBI25-900 N -- (20:20)</a>	Führungsschiene
<a href="#">SBI25FL A - SS K1 N</a>	
<a href="#">SBI15SL A - SS - 1- K1 - 340 - N</a>	linearführung
<a href="#">SBI20-280 N -- (20:20)</a>	
<a href="#">SBI25FL A - SS - 1- K1 - 1000 - N</a>	
<a href="#">SBI 20 CLS</a>	

<b>Produkt</b>	<b>Beschreibung</b>
<a href="#">SBI25SL K1</a>	führungswagen
<a href="#">SBI 25 FL</a>	
<a href="#">SBI45FLL A SS K1 N</a>	Führungswagen
<a href="#">SBI 35-926-N-B</a>	Schiene
<a href="#">SBI 35-876-N-B</a>	Schiene
<a href="#">SBI 35FL-A-KK-K2</a>	
<a href="#">SBI25-900</a>	Profilschienen-Führung
<a href="#">SBG 25 FLL</a>	LINEAL RAIL
<a href="#">SBI25FL</a>	Lineare Führungsschiene
<a href="#">SBI25FL A - SS - 2- K1 - 450 - N - - (15/7x60/15)</a>	LINEARES KUGELSCHIENENSYSTEM
<a href="#">2505 SDK S</a>	Nuss
<a href="#">SBI 55 FL</a>	
<a href="#">SBI20SL A - SS - 1- K1 - 390 - N - - (45/5x60/45)</a>	Linearführung
<a href="#">SBI30SL K1</a>	
<a href="#">SBI 15 HLS K1</a>	Lineare Rolle
<a href="#">SBI30FL K1</a>	Lineares Führungslager
<a href="#">SBI30-2920</a>	
<a href="#">SBI-25FL-K0</a>	Rolle
<a href="#">SBI25HL A - ZZ K1 N -</a>	Rolle
<a href="#">SBI-25HL-ZZ-K0</a>	Rolle
<a href="#">SBI-25HL-K1</a>	Rolle
<a href="#">SDK 3210 S</a>	Kugelgewindemutter
<a href="#">SBG 30 FLL – K1</a>	
<a href="#">SBI15-800 (5/15)</a>	Lineare Schiene
<a href="#">SBI15FL-1-K1-800 (5/15)</a>	Wagen mit Schiene montiert
<a href="#">SBI25HLL - K2</a>	
<a href="#">SBI65-2410 (80:80)</a>	
<a href="#">SBI65SLL-K1</a>	
<a href="#">P/N: SB I 15 HL</a>	
<a href="#">SBI25SL K2</a>	Rail
<a href="#">SBI30FLL K2</a>	
<a href="#">SBI 35-470 35/80X5/35</a>	
<a href="#">SB1 30 FL N ZZ K1 H</a>	
<a href="#">SBI20-1000L</a>	
<a href="#">SBI20FL K0</a>	
<a href="#">SBI15 linear system rail (1000mm long)</a>	
<a href="#">SBI20 linear system rail (1000 long)</a>	
<a href="#">SBI-25FLS-K1</a>	
<a href="#">SBG 30 FLL</a>	
<a href="#">SBI 65-SLL-N-SS-2-K0-3000-N</a>	Linearführung
<a href="#">SBI 15 Rail - 700mm Long G=20:20</a>	Eisenbahn
<a href="#">SBI65SLL2K13000N</a>	Linearführung
<a href="#">SBI20SLL-K1-N</a>	SBC Führungswagen, Block lang
<a href="#">SDK2505-JAB010</a>	
<a href="#">SBI 15 FLL</a>	

<b>Produkt</b>	<b>Beschreibung</b>
<a href="#">SBI15FLL K1</a>	Führungswagen
<a href="#">SBI15FLL N K2</a>	Schlitten mit K2-Vorspannung und seitlichem Schmiernippel
<a href="#">SBI25HL</a>	
<a href="#">SBI25 FL (280mm)</a>	Schiene
<a href="#">SBI25 FL (380mm)</a>	Schiene
<a href="#">SBI 30 HLL</a>	
<a href="#">SBI25-L=575 G=20</a>	
<a href="#">Guiding part SBI 20 FLL</a>	
<a href="#">SBS 25 HLL-C</a>	
<a href="#">SBI 35 FL</a>	SBI Linearschienensystem für hohe Lasten
<a href="#">SBI 35 SLL</a>	
<a href="#">SBI 35 FLL</a>	
<a href="#">SBI20SL A - SS - 2- K2 - 400 - N</a>	
<a href="#">SBI 25 FL 2 K1 460</a>	
<a href="#">SBI15HLS A - SS K1 N</a>	Geführtes Auto
<a href="#">SBG 35 SLL</a>	SBG Standard Linearschienensystem
<a href="#">SBI30FLS K1</a>	
<a href="#">SB1 20 FL</a>	
<a href="#">SBI 45 Rail</a>	
<a href="#">SBI 30 SL</a>	
<a href="#">SBI 15 FL K0</a>	skaten
<a href="#">SBI25-280 N - - (50:50)</a>	
<a href="#">SBG 20 FLL</a>	
<a href="#">SBG 25 SLL</a>	
<a href="#">SDK2505A</a>	Kugelmutter
<a href="#">SBG 25 Rail 1000mm</a>	
<a href="#">SBI35FL A - SS - 1- K1 - 1000 - N - - (20/12x80/20)</a>	
<a href="#">SBI 25 FL C K1</a>	
<a href="#">SBI 15 FL-C-K1</a>	
<a href="#">SBI25-3000 (30:30)</a>	Schiene
<a href="#">15 SBI 15</a>	Schiene
<a href="#">SBI 35 Rail (1M long)</a>	
<a href="#">1 Meter SBI 20 Rail</a>	
<a href="#">SBI20FL A - SS K1 N</a>	
<a href="#">SBI20-1000 N - L (20:20)</a>	
<a href="#">SBI20-2400 N - L (0:0)</a>	
<a href="#">SBI 25 Rail</a>	
<a href="#">SBI 25 800</a>	
<a href="#">SBI25-880 N - L (20:20)</a>	
<a href="#">SGB 25 800</a>	
<a href="#">Rail for SBI 35 FL</a>	
<a href="#">SBI45FL A - SS K1 N -</a>	
<a href="#">SBI45-600 N - L (37,5:37,5)</a>	
<a href="#">SBI15HL-A-SS-K1</a>	
<a href="#">SBI 25 FLS 2-K1-2620-N</a>	

Produkt	Beschreibung
<a href="#">SBI 15 HLS (2-K1-2640-N-G:30)</a>	
<a href="#">SBI 25 FLS (2-K1-2720-N-G:10)</a>	
<a href="#">SBI 15 FLL (2-K1-200-N-G:10)</a>	
<a href="#">SBI 15 HLS (2-K1-2720-N-G:10)</a>	
<a href="#">SBI45FL A - SS - 1- K1 - 600 - N - - (37,5/5x105/37,5)</a>	
<a href="#">SBG 45 SLL</a>	
<a href="#">SBI 15 FL</a>	
<a href="#">SBM09-80L-14.5</a>	
<a href="#">SBM09-K1</a>	
<a href="#">SBI25 FLS</a>	
<a href="#">SBI15-120L-20-40</a>	
<a href="#">SBI15-220L-20-20</a>	
<a href="#">SBI25-3900L-30-30</a>	
<a href="#">SBI25-1200L-30-30</a>	
<a href="#">SBI20-740L-N</a>	SBC Führungsschiene
<a href="#">SBI20-475L-N</a>	SBC Führungsschiene
<a href="#">SGB 20 FLL</a>	
<a href="#">MG45LLQ3P2</a>	
<a href="#">SBI 55 Rail</a>	
<a href="#">SBG 35 SL (-C-K1)</a>	
<a href="#">SBG 35 SLL(-C-K1)</a>	
<a href="#">SBI20-220L</a>	
<a href="#">SBI45-1655L</a>	
<a href="#">SBI35FL A - SS K1 N</a>	
<a href="#">SBI45 FL-DD-K1</a>	
<a href="#">SBI 30 FLL-K1-R</a>	
<a href="#">SBI45 1800mm</a>	
<a href="#">SBI 45 SL</a>	
<a href="#">SDK2005 S</a>	
<a href="#">SBI45+3000LM</a>	LINEARE SCHIENE
<a href="#">SBI15-100 N - L (10:30)</a>	
<a href="#">SBI15FL A - SS - 1- K1 - 100 - N - - (10/1x60/30)</a>	
<a href="#">SBI 20 CLS K1</a>	EXTRA KOMPAKTER WAGEN
<a href="#">SBI 15 FL K1</a>	WAGEN MIT FLANSCH
<a href="#">SBI 20 1000 G20</a>	Lineare Führung
<a href="#">LINEAR RAIL ASSEMBLY</a>	LINEARE FÜHRUNG
<a href="#">SBI 25 450 G15</a>	LINEARE SCHIENE
<a href="#">SBI 30 1000 G20</a>	
<a href="#">SBG 20 FLL-C</a>	
<a href="#">SBI 35 1000 G20</a>	
<a href="#">SBI 35 1200 G40</a>	
<a href="#">SBI 35 FL K1</a>	
<a href="#">SBG-30 SLL</a>	
<a href="#">SBI15SL A - SS K1 N</a>	
<a href="#">SBI20SL A - SS K1 N</a>	

Produkt	Beschreibung
<a href="#">SBI20SV + SBI20SV L = 460</a>	