

# Produktübersicht

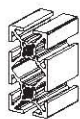
## Grundelemente

**roboLife**  
Alu Profil System

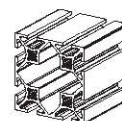
### PROFILE SYSTEM 40 Nutbreite 10 mm



**P040040L**  
Profil 40x40  
Leicht  
P040040L



**P040080L**  
Profil 40x80  
Leicht  
P040080L

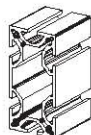


**P080080L**  
Profil 80x80  
Leicht  
P080080L

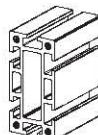
### PROFILE SYSTEM 50 Nutbreite 10 mm



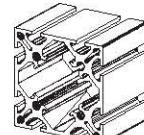
**P050050S**  
Profil 50x50  
Schwer  
P050050S



**P050100L**  
Profil 50x100  
Leicht  
P050100L



**P050100S**  
Profil 50x100  
Schwer  
P050100S



**P100100S**  
Profil 100x100  
Schwer  
P100100S

Weiters im Programm: Profilsystem 40 mit Nutbreite 8 mm / Profilsystem 25, 45, 60 mit Nutbreite 10 mm

| Bild | IDENT.NR.<br>Bezeichnung<br>Bezeichnung<br>Register / CAD-File-Nr.              | Bedarf | Bild | IDENT.NR.<br>Bezeichnung<br>Bezeichnung<br>Register / CAD-File-Nr.              | Bedarf | Bild | IDENT.NR.<br>Bezeichnung<br>Bezeichnung<br>Register / CAD-File-Nr.              | Bedarf |
|------|---|--------|------|---|--------|------|---|--------|
|      | <b>VL100M6</b><br>Lasche 1 M6<br>02.10 VL100M6                                  |        |      | <b>VL100M6E</b><br>Lasche 1 M6 mit<br>Elastomerrücken<br>02.10 VL100M6E         |        |      | <b>VL100M8</b><br>Lasche 1 M8<br>02.10 VL100M8                                  |        |
|      | <b>VL100M8E</b><br>Lasche 1 M8 mit<br>Elastomerrücken<br>02.10 VL100M8E         |        |      | <b>VL225M8</b><br>Lasche 2/25 M8<br>02.10 VL225M8                               |        |      | <b>VL225M8E</b><br>Lasche 2/25 M8<br>Elastomerrücken<br>02.10 VL225M8E          |        |
|      | <b>VL240M8</b><br>Lasche 2/40 M8<br>02.10 VL240M8                               |        |      | <b>VL240M8E</b><br>Lasche 2/40 M8<br>Elastomerrücken<br>02.10 VL240M8E          |        |      | <b>VL250M8</b><br>Lasche 2/50 M8<br>02.10 VL250M8                               |        |
|      | <b>VL250M8E</b><br>Lasche 2/50 M8<br>Elastomerrücken<br>02.10 VL250M8E          |        |      | <b>VL325M8</b><br>Lasche 3/25 M8<br>02.10 VL325M8                               |        |      | <b>VL325M8E</b><br>Lasche 3/25 M8<br>Elastomerrücken<br>02.10 VL325M8E          |        |
|      | <b>VL350M8</b><br>Lasche 3/50 M8<br>02.10 VL350M8                               |        |      | <b>VL350M8E</b><br>Lasche 3/50 M8<br>Elastomerrücken<br>02.10 VL350M8E          |        |      | <b>VL450M8</b><br>Lasche 4/50 M8<br>02.10 VL450M8                               |        |
|      | <b>VL450M8E</b><br>Lasche 4/50 M8<br>Elastomerrücken<br>02.10 VL450M8E          |        |      |   |        |      | <b>VLNSM4</b><br>Nutenstein Potential-<br>Ausgleich inkl. Feder<br>02.11 VLNSM4 |        |
|      | <b>VLNSM5</b><br>Nutenstein Potential-<br>Ausgleich inkl. Feder<br>02.11 VLNSM5 |        |      | <b>VLNSM6</b><br>Nutenstein Potential-<br>Ausgleich inkl. Feder<br>02.11 VLNSM6 |        |      | <b>VLNSM8</b><br>Nutenstein Potential-<br>Ausgleich inkl. Feder<br>02.11 VLNSM8 |        |
|      | <b>VLNLM6</b><br>Nutlasche M6<br>02.11 VLNLM6                                   |        |      | <b>VLNLM6E</b><br>Nutlasche M6<br>Elastomerrücken<br>02.11 VLNLM6E              |        |      | <b>VLNLM8</b><br>Nutlasche M8<br>02.11 VLNLM8                                   |        |

# Produktübersicht


## Grundelemente

**roboLife**  
Alu Profil System

Stand: Nov. 2002

Druck und Satzfehler vorbehalten. Vervielfältigung, auch auszugsweise, nur mit schriftlicher Genehmigung der rav-roboLife INDUSTRIEAUTOMATIONS-GES.m.b.H., Austria

Grund 2

| Bild  | IDENT.NR.<br>Bezeichnung<br>Bezeichnung<br>Register / CAD-File-Nr.        | Bedarf | Bild  | IDENT.NR.<br>Bezeichnung<br>Bezeichnung<br>Register / CAD-File-Nr.         | Bedarf | Bild  | IDENT.NR.<br>Bezeichnung<br>Bezeichnung<br>Register / CAD-File-Nr.         | Bedarf |
|---|---|--------|---|--|--------|---|--|--------|
|    | <b>VLNLM8E</b><br>Nutlasche M8<br>Elastomerrücken<br>02.11 VLNLM8E        |        |    | <b>VL100S</b><br>Lasche S1<br>02.11 VL100S                                 |        |    | <b>VL250S</b><br>Lasche S2/50<br>02.11 VL250S                              |        |
|    | <b>VLCLIPM4</b><br>Clip M4<br>02.11 VLCLIPM4                              |        |    | <b>VLCLIPM5</b><br>Clip M5<br>02.11 VLCLIPM5                               |        |   |  |        |
|    | <b>VLI090M8</b><br>Innenwinkel-lasche 90° M8<br>02.12 VLI090M8            |        |    | <b>VLA090M8</b><br>Außenwinkel-lasche 90° M8<br>02.12 VLA090M8             |        |    | <b>VLI135M8</b><br>Innenwinkel-lasche 135° M8<br>02.12 VLI135M8            |        |
|   | <b>VLG090M8</b><br>Gehrungswinkel-lasche 90° M8<br>02.13 VLG090M8         |        |   | <b>VLG135M8</b><br>Gehrungswinkel-lasche 135° M8<br>02.13 VLG135M8         |        |   |  |        |
|  | <b>VS09120610</b><br>Zylinderschraube<br>DIN 912, M6x10<br>02.22 09120610 |        |  | <b>VS09120612</b><br>Zylinderschraube<br>DIN 912, M6x12<br>02.22 09120612  |        |  | <b>VS09120616</b><br>Zylinderschraube<br>DIN 912, M6x16<br>02.22 09120616  |        |
|  | <b>VS09120620</b><br>Zylinderschraube<br>DIN 912, M6x20<br>02.22 09120620 |        |  | <b>VS09120635</b><br>Zylinderschraube<br>DIN 912, M6x35<br>02.22 09120635  |        |  | <b>VS09120812</b><br>Zylinderschraube<br>DIN 912, M8x12<br>02.22 09120812  |        |
|  | <b>VS09120816</b><br>Zylinderschraube<br>DIN 912, M8x16<br>02.22 09120816 |        |  | <b>VS09120820</b><br>Zylinderschraube<br>DIN 912, M8x20<br>02.22 09120820  |        |  | <b>VS09120830</b><br>Zylinderschraube<br>DIN 912, M8x30<br>02.22 09120830  |        |
|  | <b>VS09120840</b><br>Zylinderschraube<br>DIN 912, M8x40<br>02.22 09120840 |        |  | <b>VS09121230</b><br>Zylinderschraube<br>DIN 912, M12x30<br>02.22 09121230 |        |  | <b>VS09121250</b><br>Zylinderschraube<br>DIN 912, M12x50<br>02.22 09121250 |        |
|  | <b>VS69120820</b><br>Zylinderschraube<br>DIN6912, M8x20<br>02.22 69120820 |        |  | <b>VS69120840</b><br>Zylinderschraube<br>DIN6912, M8x40<br>02.22 69120840  |        |  | <b>VS09330816</b><br>Sechskant-Schr.<br>DIN 933, M8x16<br>02.22 09330816   |        |
|  | <b>VS79910406</b><br>Senkschraube<br>DIN7991, M4x6<br>02.22 79910406      |        |  | <b>VS79910612</b><br>Senkschraube<br>DIN7991, M6x12<br>02.22 79910612      |        |  | <b>VS79910812</b><br>Senkschraube<br>DIN7991, M8x12<br>02.22 79910812      |        |
|  | <b>VS79910816</b><br>Senkschraube<br>DIN7991, M8x16<br>02.22 79910816     |        |  | <b>VS79910820</b><br>Senkschraube<br>DIN7991, M8x20<br>02.22 79910820      |        |  | <b>VS79910830</b><br>Senkschraube<br>DIN7991, M8x30<br>02.22 79910830      |        |

# Produktübersicht
































## Grundelemente

**roboLife**  
Alu Profil System

Stand: Nov. 2002

Druck und Satzfehler vorbehalten. Alle Rechte vorbehalten. Vervielfältigung, auch auszugsweise, nur mit schriftlicher Genehmigung der rav-roboLife INDUSTRIEAUTOMATIONS-GES.m.b.H., Austria

Grund 3

| Bild  | IDENT.NR.<br>Bezeichnung<br>Bezeichnung<br>Register / CAD-File-Nr.     | Bedarf | Bild  | IDENT.NR.<br>Bezeichnung<br>Bezeichnung<br>Register / CAD-File-Nr.       | Bedarf | Bild  | IDENT.NR.<br>Bezeichnung<br>Bezeichnung<br>Register / CAD-File-Nr.       | Bedarf |
|---|--|--------|---|--|--------|---|--|--------|
|    | <b>VS79910840</b><br>Senkschraube<br>DIN7991, M8x40<br>02.22 79910840  |        |    | <b>VS79910850</b><br>Senkschraube<br>DIN7991, M8x50<br>02.22 79910850    |        |    | <b>VSLI0812</b><br>Linsenflansch-<br>kopfschr. M8x12<br>02.22 VSLI0812   |        |
|    | <b>VSLI0816</b><br>Linsenflansch-<br>kopfschr. M8x16<br>02.22 VSLI0816 |        |    | <b>VSSP1030</b><br>Spezialschraube<br>Robolife, M10x30<br>02.22 VSSP1030 |        |    | <b>VSSP1230</b><br>Spezialschraube<br>Robolife, M12x30<br>02.22 VSSP1230 |        |
|    | <b>VSG09140610</b><br>Gewindestift<br>DIN 914, M6x10<br>02.22 09140610 |        |    | <b>VSG09140812</b><br>Gewindestift<br>DIN 914, M8x12<br>02.22 09140812   |        |    | <b>VSG09140816</b><br>Gewindestift<br>DIN 914, 08x16<br>02.22 09140816   |        |
|    | <b>VSM093406</b><br>Sechskantmutter<br>DIN 934, M6<br>02.23 093406     |        |    | <b>VSM093408</b><br>Sechskantmutter<br>DIN 934, M8<br>02.23 093408       |        |    | <b>VSM093410</b><br>Sechskantmutter<br>DIN 934, M10<br>02.23 093410      |        |
|  | <b>VSM093412</b><br>Sechskantmutter<br>DIN 934, M12<br>02.23 093412    |        |  | <b>VSM093416</b><br>Sechskantmutter<br>DIN 934, M16<br>02.23 093416      |        |  | <b>VSM098206</b><br>Sechskantmutter<br>DIN 982, M6<br>02.23 098206       |        |
|  | <b>VSM098208</b><br>Sechskantmutter<br>DIN 982, M8<br>02.23 098208     |        |  | <b>VSM098210</b><br>Sechskantmutter<br>DIN 982, M10<br>02.23 098210      |        |  | <b>VSM098212</b><br>Sechskantmutter<br>DIN 982, M12<br>02.23 098212      |        |
|  | <b>VSM098216</b><br>Sechskantmutter<br>DIN 982, M16<br>02.23 098216    |        |  | <b>VSS679606</b><br>Spannscheibe<br>DIN 6796, M6<br>02.23 679606         |        |  | <b>VSS679608</b><br>Spannscheibe<br>DIN 6796, M8<br>02.23 679608         |        |
|  | <b>VSS679610</b><br>Spannscheibe<br>DIN 6796, M10<br>02.23 679610      |        |  | <b>VSS679612</b><br>Spannscheibe<br>DIN 6796, M12<br>02.23 679612        |        |  | <b>VSS079106</b><br>Schnorr Scheibe<br>UN 791, M6<br>02.23 079106        |        |
|  | <b>VSS079108</b><br>Schnorr Scheibe<br>UN 791, M8<br>02.23 079108      |        |  | <b>VSS079110</b><br>Schnorr Scheibe<br>UN 791, M10<br>02.23 079110       |        |  | <b>VSS079112</b><br>Schnorr Scheibe<br>UN 791, M12<br>02.23 079112       |        |
|  | <b>VSHE12</b><br>Helicol<br>M12 - M10<br>02.23 VSHE12                  |        |  | <b>VSGE10</b><br>Gewindeeinsatz<br>M10 - M6<br>02.23 VSGE10              |        |  | <b>VSGE12</b><br>Gewindeeinsatz<br>M12 - M8<br>02.23 VSGE12              |        |
|  | <b>VSGE16</b><br>Gewindeeinsatz<br>M16 - M12<br>02.23 VSGE16           |        |   |  |        |   |  |        |

# Produktübersicht



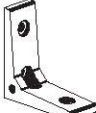






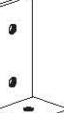

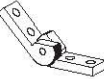

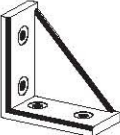
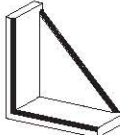
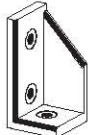

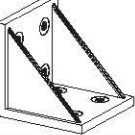
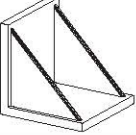

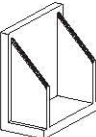

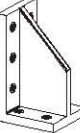
## Grundelemente

**roboLife**  
Alu Profil System

Stand: Nov. 2002

Druck und Satzfehler vorbehalten. Alle Rechte vorbehalten. Vervielfältigung, auch auszugsweise, nur mit schriftlicher Genehmigung der rav-roboLife INDUSTRIEAUTOMATIONS-GES.m.b.H., Austria

Grund 4

| Bild  | IDENT.NR.<br>Bezeichnung<br>Bezeichnung<br>Register / CAD-File-Nr.           | Bedarf | Bild  | IDENT.NR.<br>Bezeichnung<br>Bezeichnung<br>Register / CAD-File-Nr.            | Bedarf | Bild  | IDENT.NR.<br>Bezeichnung<br>Bezeichnung<br>Register / CAD-File-Nr.             | Bedarf |
|---|--|--------|---|---|--------|---|--|--------|
|    | <b>VW404030S</b><br>Winkel 40/40/30<br>schwer<br>02.32 W404030S              |        |    | <b>VW408030S</b><br>Winkel 40/80/30<br>schwer<br>02.32 W408030S               |        |    | <b>VW808030S</b><br>Winkel 80/80/30<br>schwer<br>02.32 W808030S                |        |
|    | <b>VW404040L</b><br>Winkel 40/40/40<br>leicht<br>02.33 W404040L              |        |    | <b>VW408040L</b><br>Winkel 40/80/40<br>leicht<br>02.33 W408040L               |        |   |  |        |
|    | <b>VW505030S</b><br>Winkel 50/50/30<br>schwer<br>02.36 W505030S              |        |    | <b>VW508530S</b><br>Winkel 50/85/30<br>schwer<br>02.36 W508530S               |        |    | <b>VW858530S</b><br>Winkel 85/85/30<br>schwer<br>02.36 W858530S                |        |
|   | <b>VW505050L</b><br>Winkel 50/50/50<br>leicht<br>02.37 W505050L              |        |   | <b>VW5010050L</b><br>Winkel 50/100/50<br>leicht<br>02.37 W5010050L            |        |   |  |        |
|  | <b>VWSK40</b><br>Strebenknoten 40<br>02.38 VWSK40                            |        |   |   |        |   |  |        |
|  | <b>VWGW60</b><br>Gelenkwinkel 60<br>02.38 WGW60                              |        |  | <b>VWGW35</b><br>Gelenkwinkel 35<br>02.38 WGW35                               |        |   |  |        |
|  | <b>VK100100050</b><br>Konsole 100/100/50<br>02.40 K101005                    |        |  | <b>VK100100050OB</b><br>Konsole 100/100/50<br>ohne Bohrbild<br>02.40 K101005B |        |  | <b>VK100050050</b><br>Konsole 100/50/50<br>02.40 K100505                       |        |
|  | <b>VK100050050OB</b><br>Konsole 100/50/50<br>ohne Bohrbild<br>02.40 K100505B |        |  | <b>VK100100100</b><br>Konsole 100/100/100<br>02.40 K101010                    |        |  | <b>VK100100100OB</b><br>Konsole 100/100/100<br>ohne Bohrbild<br>02.40 K101010B |        |
|  | <b>VK100050100</b><br>Konsole 100/50/100<br>02.41 K100510                    |        |  | <b>VK100050100OB</b><br>Konsole 100/50/100<br>ohne Bohrbild<br>02.41 K100510B |        |  | <b>VK175175090</b><br>Konsole 175/175/90<br>02.41 K171790                      |        |
|  | <b>VK175100090</b><br>Konsole 175/100/90<br>02.41 K171090                    |        |   |   |        |   |  |        |

# Produktübersicht







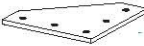
















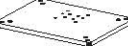
## Grundelemente

**roboLife**  
Alu Profil System

Stand: Nov. 2002

Druck und Satzfehler vorbehalten. Vervielfältigung, auch auszugsweise, nur mit schriftlicher Genehmigung der rav-roboLife INDUSTRIEAUTOMATIONS-GES.m.b.H., Austria

Grund 5

| Bild  | IDENT.NR.<br>Bezeichnung<br>Bezeichnung<br>Register / CAD-File-Nr. | Bedarf | Bild  | IDENT.NR.<br>Bezeichnung<br>Bezeichnung<br>Register / CAD-File-Nr. | Bedarf | Bild  | IDENT.NR.<br>Bezeichnung<br>Bezeichnung<br>Register / CAD-File-Nr. | Bedarf |
|---|--|--------|---|--|--------|---|--|--------|
|    | <b>VP040080</b><br>Verbindungsplatte<br>40/80<br>02.50 VP040080    |        |    | <b>VP080080</b><br>Verbindungsplatte<br>80/80<br>02.50 VP080080    |        |    | <b>VP40W</b><br>Verbindungsplatte<br>System 40 "W"<br>02.50 VP40W  |        |
|    | <b>VP40T</b><br>Verbindungsplatte<br>System 40 "T"<br>02.50 VP40T  |        |    | <b>VP050100</b><br>Verbindungsplatte<br>50/100<br>02.51 VP050100   |        |    | <b>VP100100</b><br>Verbindungsplatte<br>100/100<br>02.51 VP100100  |        |
|    | <b>VP50W</b><br>Verbindungsplatte<br>System 50 "W"<br>02.51 VP50W  |        |    | <b>VP50T</b><br>Verbindungsplatte<br>System 50 "T"<br>02.51 VP50T  |        |   |  |        |
|    | <b>VK4030</b><br>Klemme 40/30<br>02.60 VK4030                      |        |    | <b>VK5030</b><br>Klemme 50/30<br>02.60 VK5030                      |        |   |  |        |
|  | <b>VSP40</b><br>Spannverbinder<br>System 40<br>02.70 VSP40         |        |  | <b>VSP50</b><br>Spannverbinder<br>System 50<br>02.70 VSP50         |        |   |  |        |
|   |  |        |   |  |        |   |  |        |
|  | <b>PF040080M10</b><br>Fußplatte 40/80<br>M10<br>03.10 PF408010     |        |  | <b>PF040080M12</b><br>Fußplatte 40/80<br>M12<br>03.10 PF408012     |        |  | <b>PF080080M16</b><br>Fußplatte 80/80<br>M16<br>03.10 PF808016     |        |
|  | <b>PF050050M12</b><br>Fußplatte 50/50<br>M12<br>03.11 PF505012     |        |  | <b>PF050100M12</b><br>Fußplatte 50/100<br>M12<br>03.11 PF501012    |        |  | <b>PF050100M16</b><br>Fußplatte 50/100<br>M16<br>03.11 PF501016    |        |
|  | <b>PF100100M16</b><br>Fußplatte 100/100<br>M16<br>03.11 PF101016   |        |   |  |        |   |  |        |
|  | <b>PS040080</b><br>Sockelplatte<br>40/80<br>03.22 PS040080         |        |  | <b>PS050100</b><br>Sockelplatte<br>50/100<br>03.22 PS050100        |        |  | <b>PS100100</b><br>Sockelplatte<br>100/100<br>03.22 PS100100       |        |
|  | <b>PGP040</b><br>Grundplatte 40<br>03.30 PGP040                    |        |  | <b>PGP050</b><br>Grundplatte 50<br>03.30 PGP050                    |        |   |  |        |

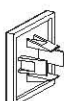
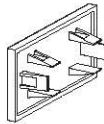
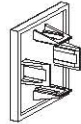
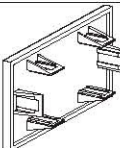






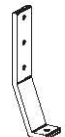

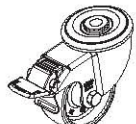

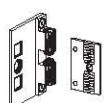







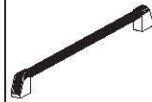
# Produktübersicht

## Grundelemente

**roboLife**  
Alu Profil System

Stand: Nov. 2002

Druck und Satzfehler vorbehalten. Alle Rechte vorbehalten. Vervielfältigung, auch auszugsweise, nur mit schriftlicher Genehmigung der rav-roboLife INDUSTRIEAUTOMATIONS-GES.m.b.H., Austria

| Bild  | IDENT.NR.<br>Bezeichnung<br>Bezeichnung<br>Register / CAD-File-Nr.   | Bedarf | Bild  | IDENT.NR.<br>Bezeichnung<br>Bezeichnung<br>Register / CAD-File-Nr.   | Bedarf | Bild  | IDENT.NR.<br>Bezeichnung<br>Bezeichnung<br>Register / CAD-File-Nr. | Bedarf |
|---|--|--------|---|--|--------|---|--|--------|
|    | <b>ZEK4040</b><br>Endkappe 40/40<br>04.10 ZEK4040                    |        |    | <b>ZEK4080</b><br>Endkappe 40/80<br>04.10 ZEK4080                    |        |    | <b>ZEK5050</b><br>Endkappe 50/50<br>04.10 ZEK5050                  |        |
|    | <b>ZEK50100</b><br>Endkappe 50/100<br>04.10 ZEK50100                 |        |   |  |        |   |  |        |
|    | <b>ZST4010</b><br>Stellfuß Drm.40,<br>M10<br>04.20 ZST4010           |        |    | <b>ZST4012</b><br>Stellfuß Drm.40,<br>M12<br>04.20 ZST4012           |        |    | <b>ZST5012</b><br>Stellfuß Drm.50,<br>M12<br>04.20 ZST5012         |        |
|   | <b>ZST8016</b><br>Stellfuß Drm.80<br>M16<br>04.20 ZST8016            |        |   | <b>ZST10016</b><br>Stellfuß Drm.100<br>M16<br>04.20 ZST10016         |        |   |  |        |
|  | <b>ZB40</b><br>Bodenbefest.-<br>Winkel 40<br>04.20 ZB40              |        |  | <b>ZB50</b><br>Bodenbefest.-<br>Winkel 50<br>04.20 ZB50              |        |   |  |        |
|  | <b>ZRL7512</b><br>Lenkrolle mit<br>Totalfeststeller<br>04.21 ZRL7512 |        |  | <b>ZRB7512</b><br>Bockrolle mit<br>Totalfeststeller<br>04.21 ZRB7512 |        |  | <b>ZR604208</b><br>Führungsrolle<br>D60/42/M8<br>04.21 ZR604208    |        |
|  | <b>ZBKS70</b><br>Kugelschnapper<br>04.30 ZBKS70                      |        |  | <b>ZBES</b><br>Einbauschloß<br>komplett<br>04.30 ZBES                |        |  | <b>ZBTA</b><br>Türanschlag<br>04.30 ZBTA                           |        |
|  | <b>ZBAP7050</b><br>Anschlagplatte<br>04.30 ZBAP7050                  |        |   |  |        |   |  |        |
|  | <b>ZBS8050</b><br>Scharnier<br>80x50 M6<br>04.31 ZBS8050             |        |  | <b>ZBG100</b><br>Bügelgriff 100<br>04.32 ZBG100                      |        |  | <b>ZBG120</b><br>Bügelgriff 120<br>04.32 ZBG120                    |        |
|  | <b>ZBG250</b><br>Bügelgriff 250<br>04.32 ZBG250                      |        |  | <b>ZBG500</b><br>Bügelgriff 500<br>04.32 ZBG500                      |        |   |  |        |

# Produktübersicht

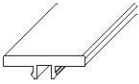
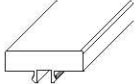
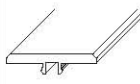
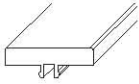
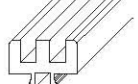
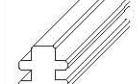
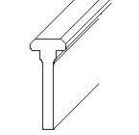
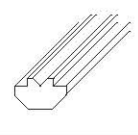
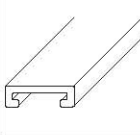
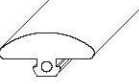
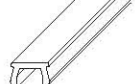
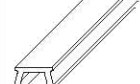

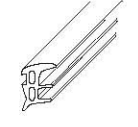

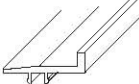


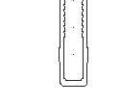
## Grundelemente

**roboLife**  
Alu Profil System

Stand: Nov. 2002

Druck und Satzfehler vorbehalten. Alle Rechte vorbehalten. Vervielfältigung, auch auszugsweise, nur mit schriftlicher Genehmigung der rav-roboLife INDUSTRIEAUTOMATIONS-GES.m.b.H., Austria

Grund 7

| Bild  | IDENT.NR.<br>Bezeichnung<br>Bezeichnung<br>Register / CAD-File-Nr. | Bedarf | Bild  | IDENT.NR.<br>Bezeichnung<br>Bezeichnung<br>Register / CAD-File-Nr. | Bedarf | Bild  | IDENT.NR.<br>Bezeichnung<br>Bezeichnung<br>Register / CAD-File-Nr. | Bedarf |
|---|--|--------|---|--|--------|---|--|--------|
|    | <b>ZKG4005</b><br>Gleitleiste 40/5<br>04.40 ZKG4005                |        |    | <b>ZKG4010</b><br>Gleitleiste 40/10<br>04.40 ZKG4010               |        |    | <b>ZKG5005</b><br>Gleitleiste 50/5<br>04.40 ZKG5005                |        |
|    | <b>ZKG5010</b><br>Gleitleiste 50/10<br>04.40 ZKG5010               |        |    | <b>ZKG3015</b><br>Gleitleiste 30/15<br>04.41 ZKG3015               |        |    | <b>ZKG2020</b><br>Gleitleiste 20/20<br>04.41 ZKG2020               |        |
|    | <b>ZKG2050</b><br>Gleitleiste 20/50<br>04.41 ZKG2050               |        |    | <b>ZKF40</b><br>Führungsleiste<br>Teleskop 40<br>04.42 ZKF40       |        |    | <b>ZKF50</b><br>Führungsleiste<br>Teleskop 50<br>04.42 ZKF50       |        |
|   | <b>ZKS4513</b><br>Schutzleiste<br>45/13<br>04.42 ZKS4513           |        |   | <b>ZKV10S</b><br>Verschlussprofil<br>schwarz<br>04.43 ZKV10S       |        |   | <b>ZKV10G</b><br>Verschlussprofil<br>grau<br>04.43 ZKV10G          |        |
|  | <b>ZKDC</b><br>Dichtprofil "C"<br>04.43 ZKDC                       |        |  | <b>ZKD3</b><br>Dichtprofil für<br>1,5 - 3 mm<br>04.43 ZKD3         |        |  | <b>ZKD5</b><br>Dichtprofil für<br>4 - 6 mm<br>04.43 ZKD5           |        |
|  | <b>ZKSA</b><br>Stützanschlag<br>04.43 ZKSA                         |        |   |  |        |   |  |        |
|  | <b>ZSM01</b><br>Multiblock<br>04.50 ZSM01                          |        |   | <b>ZSRS058012</b><br>Ringschraube<br>M12<br>04.50 ZSRS058012       |        |   | <b>ZSRS058016</b><br>Ringschraube<br>M16<br>04.50 ZSRS058016       |        |
|  | <b>ZSK60</b><br>Karabiner<br>04.50 ZSK60                           |        |   |  |        |   |  |        |
|  | <b>EP035010</b><br>Einfaßprofil<br>35x10<br>05.10 EP035010         |        |   |  |        |   |  |        |
|   |  |        |   |  |        |   |  |        |
|   |  |        |   |  |        |   |  |        |