

Empty dresspack systems
for FANUC, KUKA, ABB, Yaskawa
and other manufacturers



Empty dresspack systems are dresspacks and fasteners that do not contain any components (such as cables or media hoses).

Up-to-date information about products, developments, research projects and trade fairs from BizLink Factory Automation can also be found on our website
 > factory-automation.bizlinktech.com

For the empty dresspack systems shown here, the respective scopes of delivery are noted under the corresponding figure. In addition to corrugated/protective hoses in the required nominal diameter, this includes all fastening assemblies from axis 1 to axis 6, retraction systems such as the LSH 3, impact protection rings, bulkhead plates and strain relief systems, which are designed without through holes (solid material) and can therefore still be machined according to the required component diameters.

As with the strain relief systems, the bulkhead plates are also designed without recesses and machined holes. Depending on whether you are looking to use wall feedthroughs, bulkhead fittings or a base housing, you are free to incorporate the individual installation technology just as required.

We offer empty dresspack systems for all popular robot brands, including Fanuc, KUKA, ABB, Yaskawa and various other manufacturers of collaborative robots. The exact robot type can be found on the respective page.

Since we have the most common empty dresspack systems in stock, you benefit from a significantly faster delivery time than with individually configured, all-in-one dresspack systems. Our empty dresspack systems also offer you maximum flexibility. You can decide for yourself whether you want to use our industry-proven cables/media hoses and order these separately or whether you want to install components you have purchased separately into the empty dresspack systems on site. Whichever option you decide to take, you can rely at all times on our empty dresspack packages > **robust, flexible and durable, we meet the most stringent quality requirements.**

Contents

Empty dresspack systems nom. Ø 48 or nom. Ø 70

for KUKA IONTEC robots	4
for KUKA QUANTEC robots	6
for KUKA QUANTEC-2 robots	10
for KUKA FORTEC robots	14

for FANUC M-20 robots	18
for FANUC M-700 & M-800 robots	19
for FANUC M-900 robots	21
for FANUC M-2000 robots	25
for FANUC R-1000 robots	29
for FANUC R-2000 robots	33

for ABB IRB 4600 robots	38
for ABB IRB 6700 + ABB IRB 6650S robots	42
for ABB IRB 7600 robots	46
for ABB IRB 8700 robots	50

for YASKAWA robots	52
--------------------	----

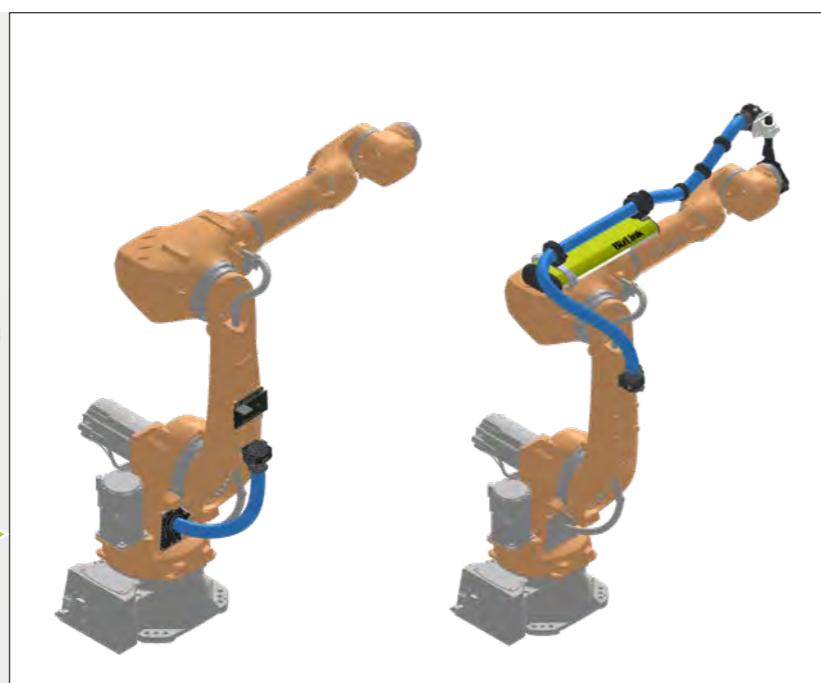
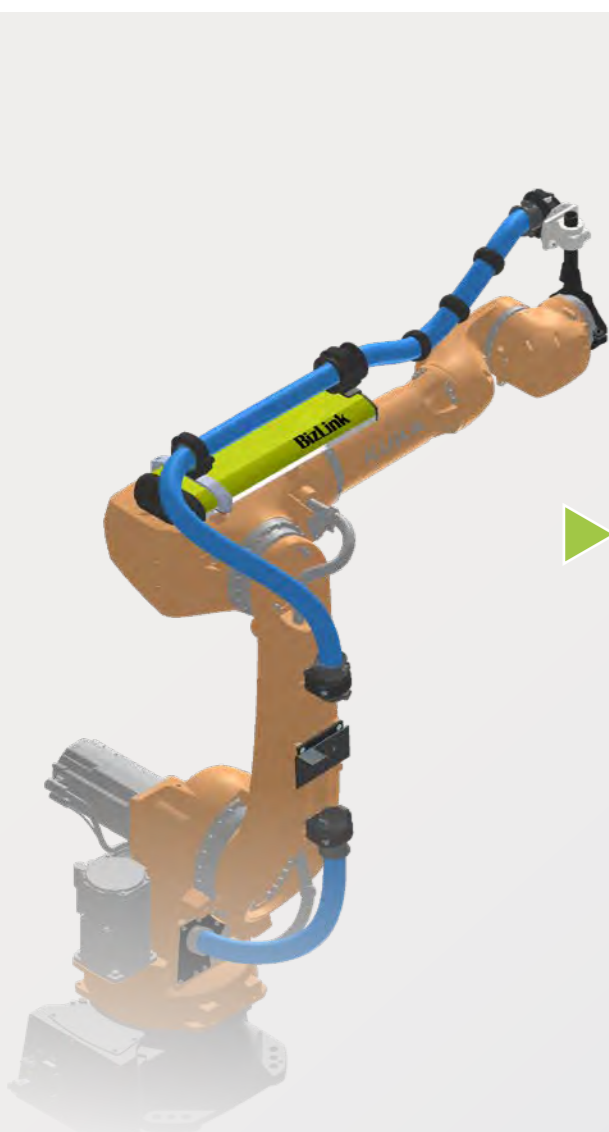
Empty dresspack systems with B-Flex support

for KUKA cobots / for FANUC cobots	54
for YASKAWA cobots / for STÄUBLI cobots	55
for UR cobots	56
for ABB, OMRON, FRANKA EMIKA cobots	56
for TECHMAN cobots	57

About the BizLink group	58
BizLink Robotic Solutions – sales network	59

Empty dresspack systems nom. Ø 48 Interface axis 2
for KUKA IONTEC robots

Empty dresspack systems nom. Ø 48 Interface axis 3
for KUKA IONTEC robots

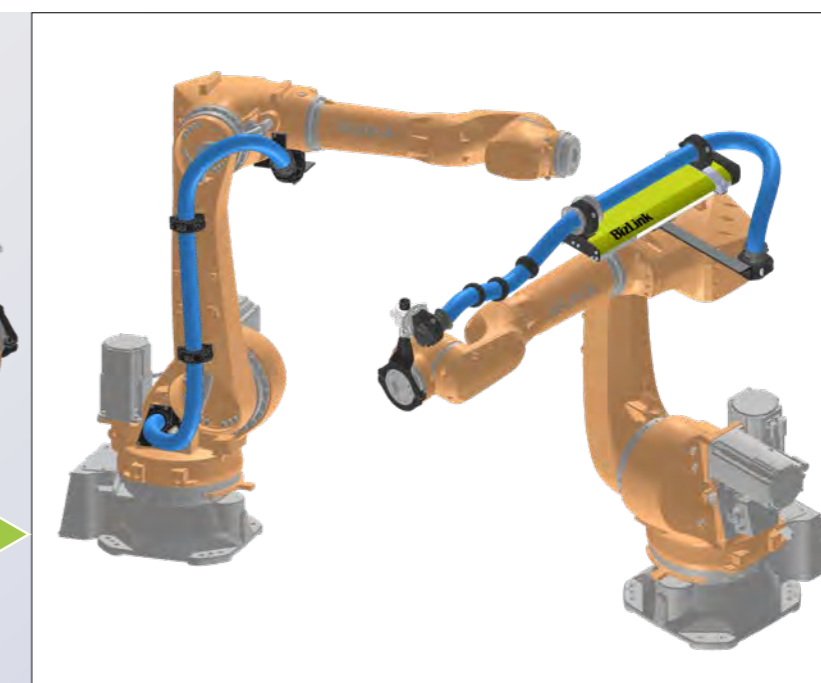
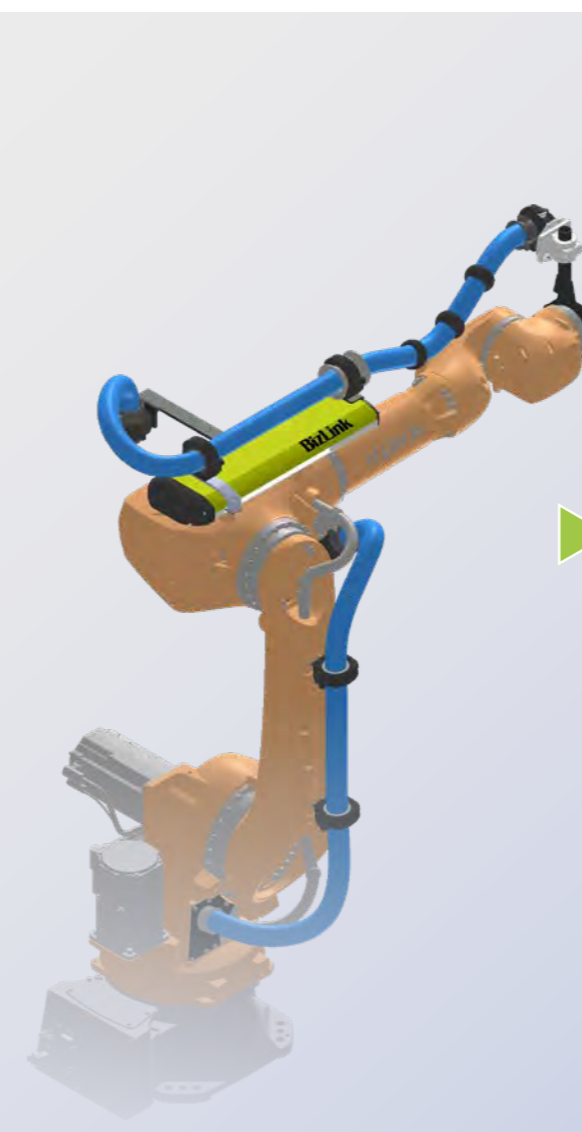


Contents of lower axis area system

- Support A1–A2
- Corrugated tube nominal Ø 48 (inner Ø 47.5 mm)
- Strain relief – solid material
- Interface A2 without holes

Contents of upper axis area system

- Support A2–A6
- BizLink LSH 3
- Pre-assembled corrugated tube nominal Ø 48 (inner Ø 47.5 mm) incl. protection
- Strain relief – solid material
- Bracket A6 with clamp



Contents of lower axis area system

- Support A1–A3
- Corrugated tube nominal Ø 48 (inner Ø 47.5 mm)
- Strain relief – solid material
- Interface A3 without holes

Contents of upper axis area system

- Support A3–A6
- BizLink LSH 3
- Pre-assembled corrugated tube nominal Ø 48 (inner Ø 47.5 mm) incl. protection
- Strain relief – solid material
- Bracket A6 with clamp

Robot type
KR 30 R2100 IONTEC
KR 50 R2100 IONTEC
KR 50 R2500 IONTEC
KR 70 R2100 IONTEC

Article no. A1–A2
DPS00002191
DPS00002195
DPS00002199
DPS00002203

Article no. A2–A6
DPS00002192
DPS00002196
DPS00002200
DPS00002204

Robot type
KR 30 R2100 IONTEC
KR 50 R2100 IONTEC
KR 50 R2500 IONTEC
KR 70 R2100 IONTEC

Article no. A1–A3
DPS00002193
DPS00002197
DPS00002201
DPS00002205

Article no. A3–A6
DPS00002194
DPS00002198
DPS00002202
DPS00002206

Empty dresspack systems nom. Ø 48 Interface axis 2
for KUKA QUANTEC robots

Empty dresspack systems nom. Ø 48 Interface axis 3
for KUKA QUANTEC robots

Contents of lower axis area system

- Support A1–A2
- Corrugated tube nominal Ø 48 (inner Ø 47.5 mm)
- Strain relief – solid material
- Interface A2 without holes

Contents of upper axis area system

- Support A2–A6
- BizLink LSH 3
- Pre-assembled corrugated tube nominal Ø 48 (inner Ø 47.5 mm) incl. protection
- Strain relief – solid material
- Bracket A6 with clamp

Contents of lower axis area system

- Support A1–A3
- Corrugated tube nominal Ø 48 (inner Ø 47.5 mm)
- Strain relief – solid material
- Interface A3 without holes

Contents of upper axis area system

- Support A3–A6
- BizLink LSH 3
- Pre-assembled corrugated tube nominal Ø 48 (inner Ø 47.5 mm) incl. protection
- Strain relief – solid material
- Bracket A6 with clamp

Robot type	Article no. A1–A2	Article no. A2–A6
KR 210 R2700 Extra	DPS00002207	DPS00002208
KR 210 R3100 Ultra	DPS00002215	DPS00002216
KR 240 R2500 Prime	DPS00002223	DPS00002224
KR 240 R2700 Prime	DPS00002231	DPS00002232
KR 240 R2900 Ultra	DPS00002239	DPS00002240
KR 270 R2700 Ultra	DPS00002247	DPS00002248
KR 300 R2500 Ultra	DPS00002255	DPS00002256

Robot type	Article no. A1–A3	Article no. A3–A6
KR 210 R2700 Extra	DPS00002209	DPS00002210
KR 210 R3100 Ultra	DPS00002217	DPS00002218
KR 240 R2500 Prime	DPS00002225	DPS00002226
KR 240 R2700 Prime	DPS00002233	DPS00002234
KR 240 R2900 Ultra	DPS00002241	DPS00002242
KR 270 R2700 Ultra	DPS00002249	DPS00002250
KR 300 R2500 Ultra	DPS00002257	DPS00002258

Empty dresspack systems nom. Ø 70 Interface axis 2
for KUKA QUANTEC robots

Empty dresspack systems nom. Ø 70 Interface axis 3
for KUKA QUANTEC robots

Contents of lower axis area system

- Support A1–A2
- Corrugated tube nominal Ø 70 (inner 67.5 mm)
- Strain relief – solid material
- Interface A2 without holes

Contents of upper axis area system

- Support A2–A6
- BizLink LSH 3
- Pre-assembled corrugated tube nominal Ø 70 (inner 67.5 mm) incl. protection
- Strain relief – solid material
- Bracket A6 with clamp

Contents of lower axis area system

- Support A1–A3
- Corrugated tube nominal Ø 70 (inner 67.5 mm)
- Strain relief – solid material
- Interface A3 without holes

Contents of upper axis area system

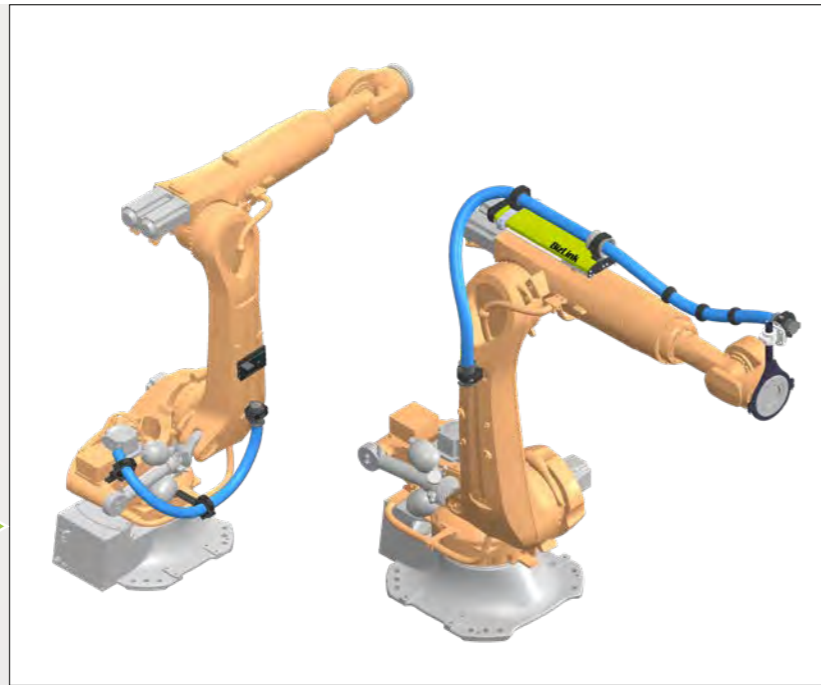
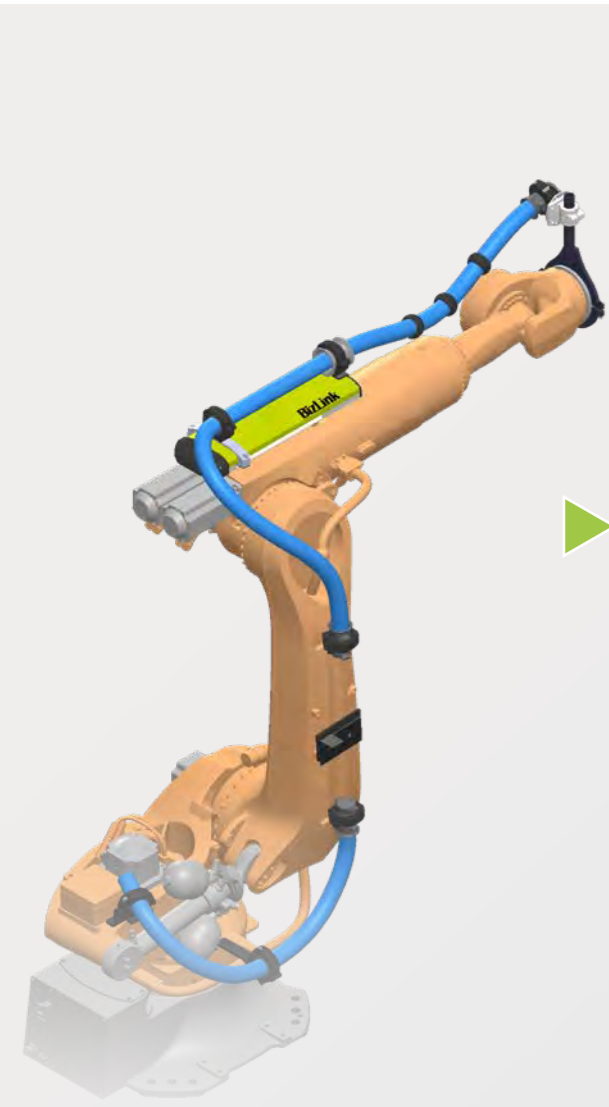
- Support A3–A6
- BizLink LSH 3
- Pre-assembled corrugated tube nominal Ø 70 (inner 67.5 mm) incl. protection
- Strain relief – solid material
- Bracket A6 with clamp

Robot type	Article no. A1–A2	Article no. A2–A6
KR 210 R2700 Extra	DPS00002211	DPS00002212
KR 210 R3100 Ultra	DPS00002219	DPS00002220
KR 240 R2500 Prime	DPS00002227	DPS00002228
KR 240 R2700 Prime	DPS00002235	DPS00002236
KR 240 R2900 Ultra	DPS00002243	DPS00002244
KR 270 R2700 Ultra	DPS00002251	DPS00002252
KR 300 R2500 Ultra	DPS00002259	DPS00002260

Robot type	Article no. A1–A3	Article no. A3–A6
KR 210 R2700 Extra	DPS00002213	DPS00002214
KR 210 R3100 Ultra	DPS00002221	DPS00002222
KR 240 R2500 Prime	DPS00002229	DPS00002230
KR 240 R2700 Prime	DPS00002237	DPS00002238
KR 240 R2900 Ultra	DPS00002245	DPS00002246
KR 270 R2700 Ultra	DPS00002253	DPS00002254
KR 300 R2500 Ultra	DPS00002261	DPS00002262

Empty dresspack systems nom. Ø 48 Interface axis 2
for KUKA QUANTEC-2 robots

Empty dresspack systems nom. Ø 48 Interface axis 3
for KUKA QUANTEC-2 robots

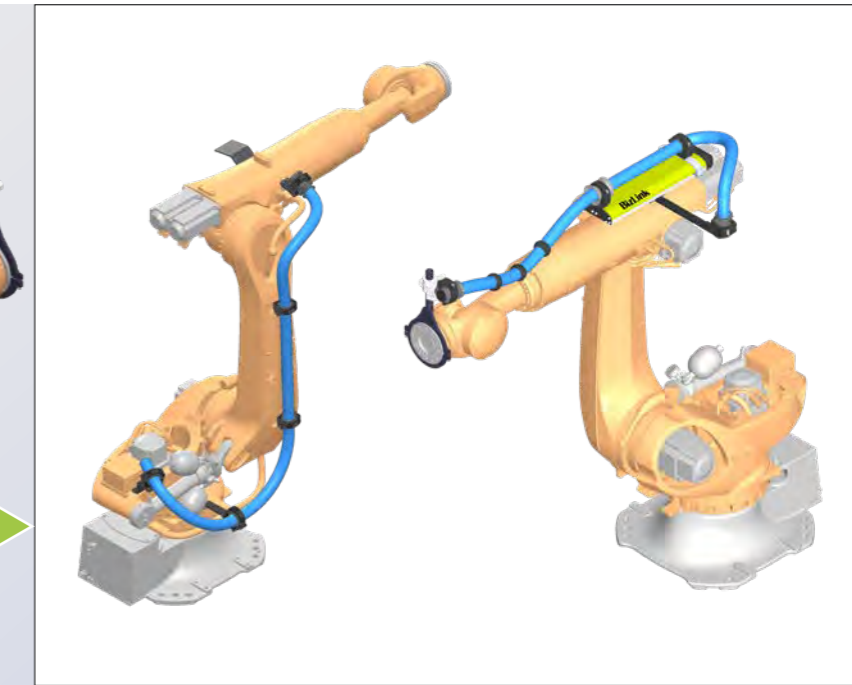
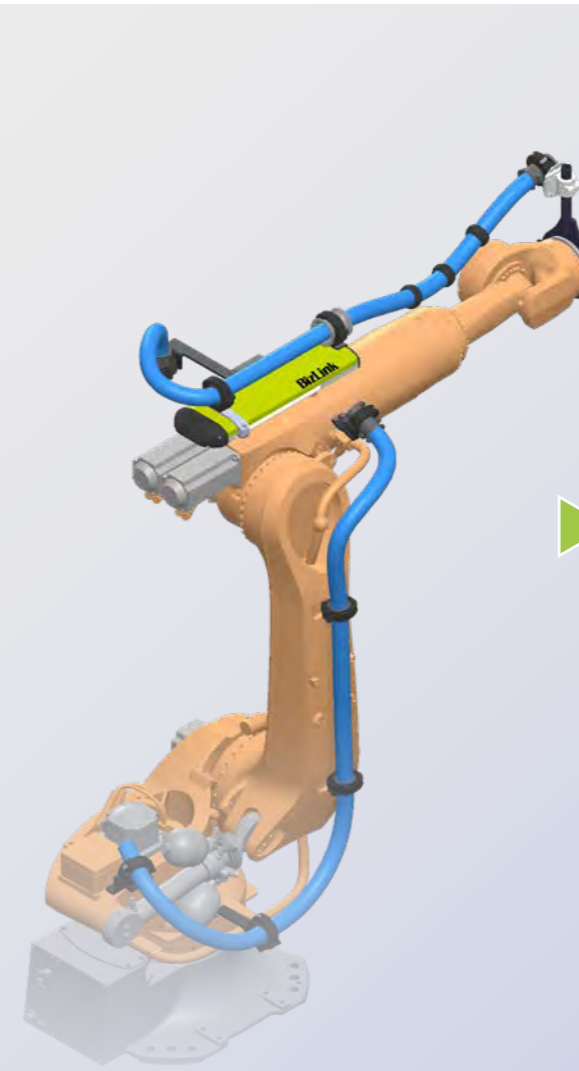


Contents of lower axis area system

- Support A1–A2
- Corrugated tube nominal Ø 48 (inner Ø 47.5 mm)
- Strain relief – solid material
- Interface A2 without holes

Contents of upper axis area system

- Support A2–A6
- BizLink LSH 3
- Pre-assembled corrugated tube nominal Ø 48 (inner Ø 47.5 mm) incl. protection
- Strain relief – solid material
- Bracket A6 with clamp



Contents of lower axis area system

- Support A1–A3
- Corrugated tube nominal Ø 48 (inner Ø 47.5 mm)
- Strain relief – solid material
- Interface A3 without holes

Contents of upper axis area system

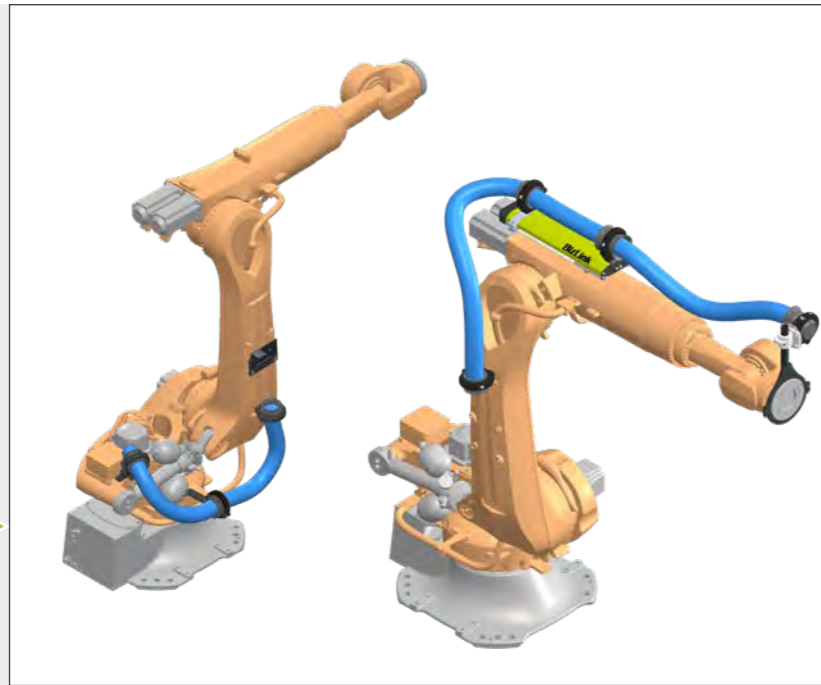
- Support A3–A6
- BizLink LSH 3
- Pre-assembled corrugated tube nominal Ø 48 (inner Ø 47.5 mm) incl. protection
- Strain relief – solid material
- Bracket A6 with clamp

Robot type	Article no. A1–A2	Article no. A2–A6
KR 120 R2700-2	DPS00002263	DPS00002264
KR 120 R3100-2	DPS00002271	DPS00002272
KR 150 R2700-2	DPS00002279	DPS00002280
KR 150 R3100-2	DPS00002287	DPS00002288
KR 210 R2700-2	DPS00002295	DPS00002296
KR 180 R2900-2	DPS00002303	DPS00002304
KR 210 R3100-2	DPS00002311	DPS00002312
KR 240 R2900-2	DPS00002319	DPS00002320
KR 250 R2700-2	DPS00002327	DPS00002328
KR 300 R2700-2	DPS00002335	DPS00002336

Robot type	Article no. A1–A3	Article no. A3–A6
KR 120 R2700-2	DPS00002265	DPS00002266
KR 120 R3100-2	DPS00002273	DPS00002274
KR 150 R2700-2	DPS00002281	DPS00002282
KR 150 R3100-2	DPS00002289	DPS00002290
KR 210 R2700-2	DPS00002297	DPS00002298
KR 180 R2900-2	DPS00002305	DPS00002306
KR 210 R3100-2	DPS00002313	DPS00002314
KR 240 R2900-2	DPS00002321	DPS00002322
KR 250 R2700-2	DPS00002329	DPS00002330
KR 300 R2700-2	DPS00002337	DPS00002338

Empty dresspack systems nom. Ø 70 Interface axis 2
for KUKA QUANTEC-2 robots

Empty dresspack systems nom. Ø 70 Interface axis 3
for KUKA QUANTEC-2 robots

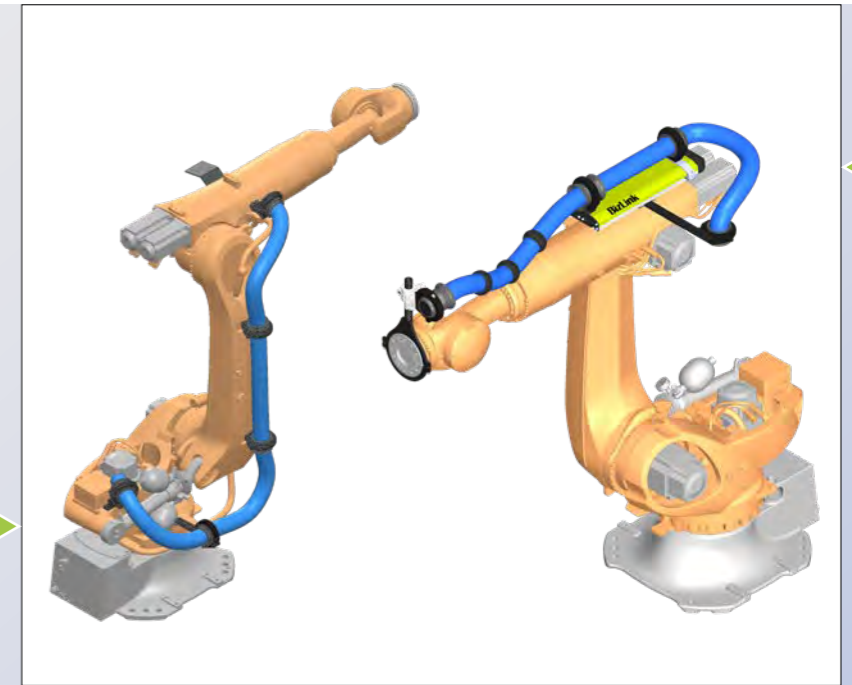
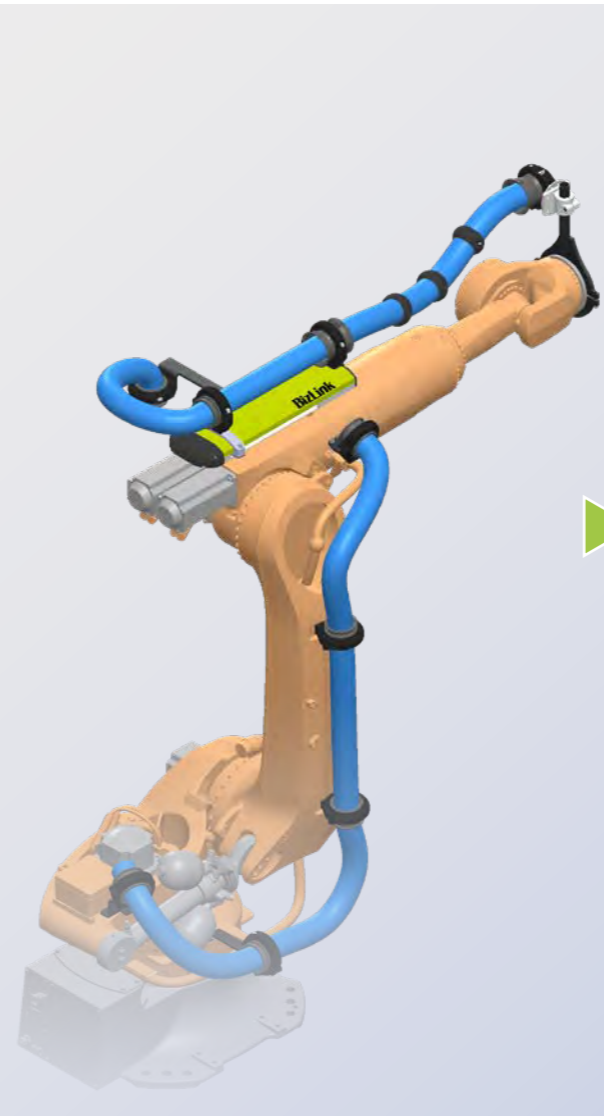


Contents of lower axis area system

- Support A1–A2
- Corrugated tube nominal Ø 70 (inner 67.5 mm)
- Strain relief – solid material
- Interface A2 without holes

Contents of upper axis area system

- Support A2–A6
- BizLink LSH 3
- Pre-assembled corrugated tube nominal Ø 70 (inner 67.5 mm) incl. protection
- Strain relief – solid material
- Bracket A6 with clamp



Contents of lower axis area system

- Support A1–A3
- Corrugated tube nominal Ø 70 (inner 67.5 mm)
- Strain relief – solid material
- Interface A3 without holes

Contents of upper axis area system

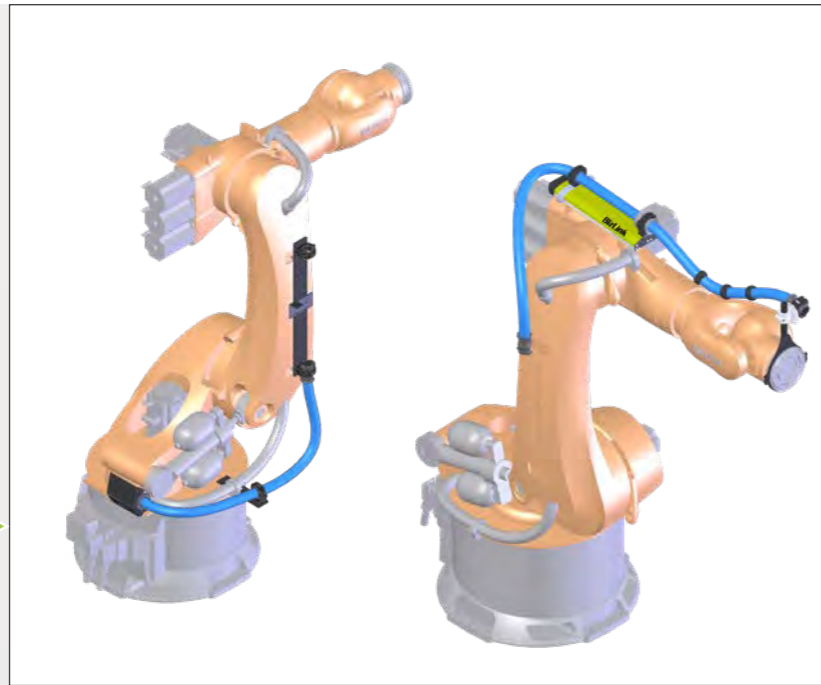
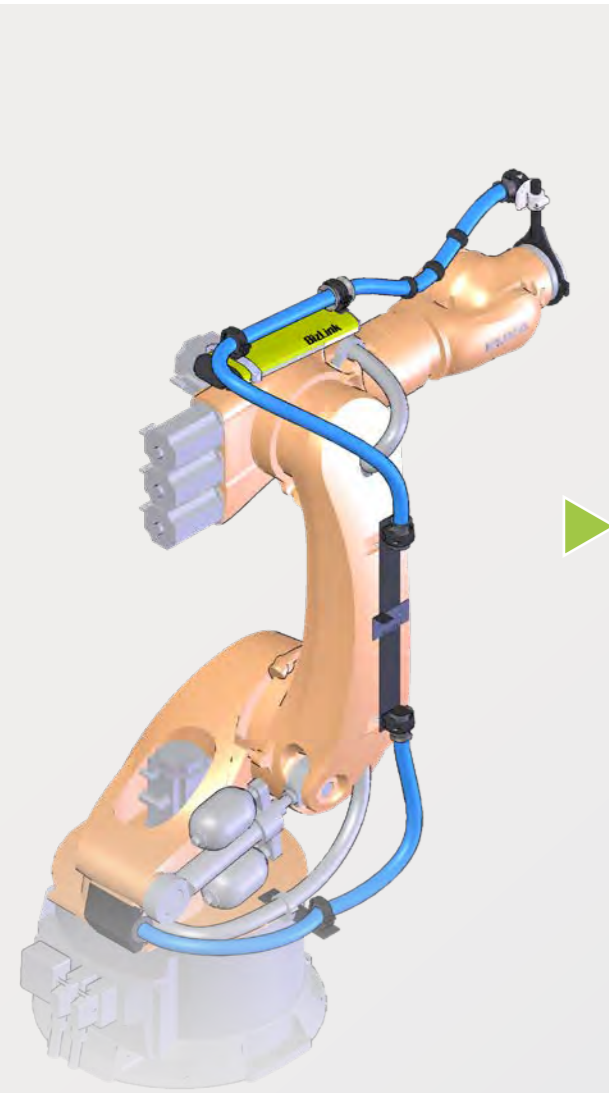
- Support A3–A6
- BizLink LSH 3
- Pre-assembled corrugated tube nominal Ø 70 (inner 67.5 mm) incl. protection
- Strain relief – solid material
- Bracket A6 with clamp

Robot type	Article no. A1–A2	Article no. A2–A6
KR 120 R2700-2	DPS00002267	DPS00002268
KR 120 R3100-2	DPS00002275	DPS00002276
KR 150 R2700-2	DPS00002283	DPS00002284
KR 150 R3100-2	DPS00002291	DPS00002292
KR 210 R2700-2	DPS00002299	DPS00002300
KR 180 R2900-2	DPS00002307	DPS00002308
KR 210 R3100-2	DPS00002315	DPS00002316
KR 240 R2900-2	DPS00002323	DPS00002324
KR 250 R2700-2	DPS00002331	DPS00002332
KR 300 R2700-2	DPS00002339	DPS00002340

Robot type	Article no. A1–A3	Article no. A3–A6
KR 120 R2700-2	DPS00002269	DPS00002270
KR 120 R3100-2	DPS00002277	DPS00002278
KR 150 R2700-2	DPS00002285	DPS00002286
KR 150 R3100-2	DPS00002293	DPS00002294
KR 210 R2700-2	DPS00002301	DPS00002302
KR 180 R2900-2	DPS00002309	DPS00002310
KR 210 R3100-2	DPS00002317	DPS00002318
KR 240 R2900-2	DPS00002325	DPS00002326
KR 250 R2700-2	DPS00002333	DPS00002334
KR 300 R2700-2	DPS00002341	DPS00002342

Empty dresspack systems nom. Ø 48 Interface axis 2
for KUKA FORTEC robots

Empty dresspack systems nom. Ø 48 Interface axis 3
for KUKA FORTEC robots

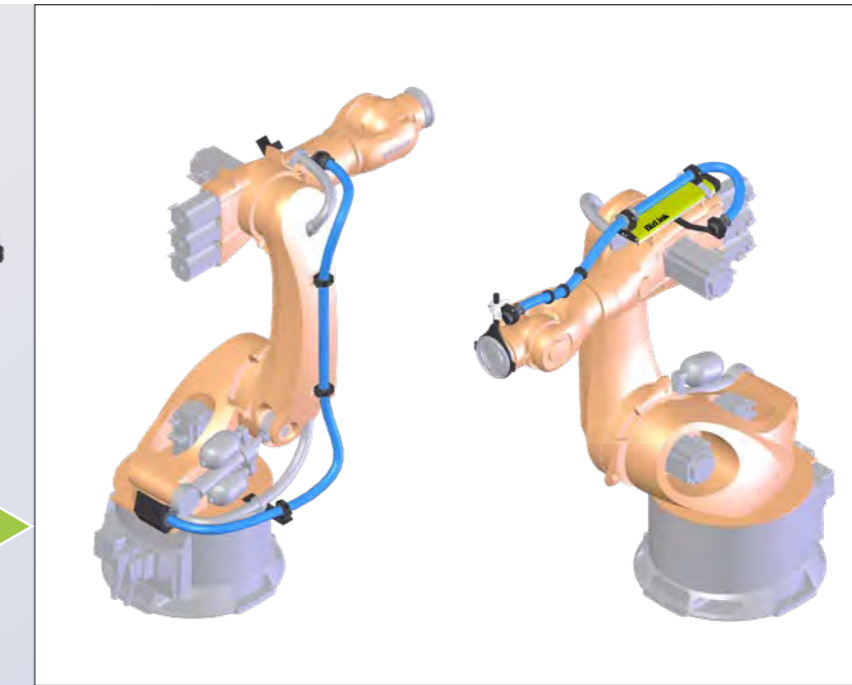
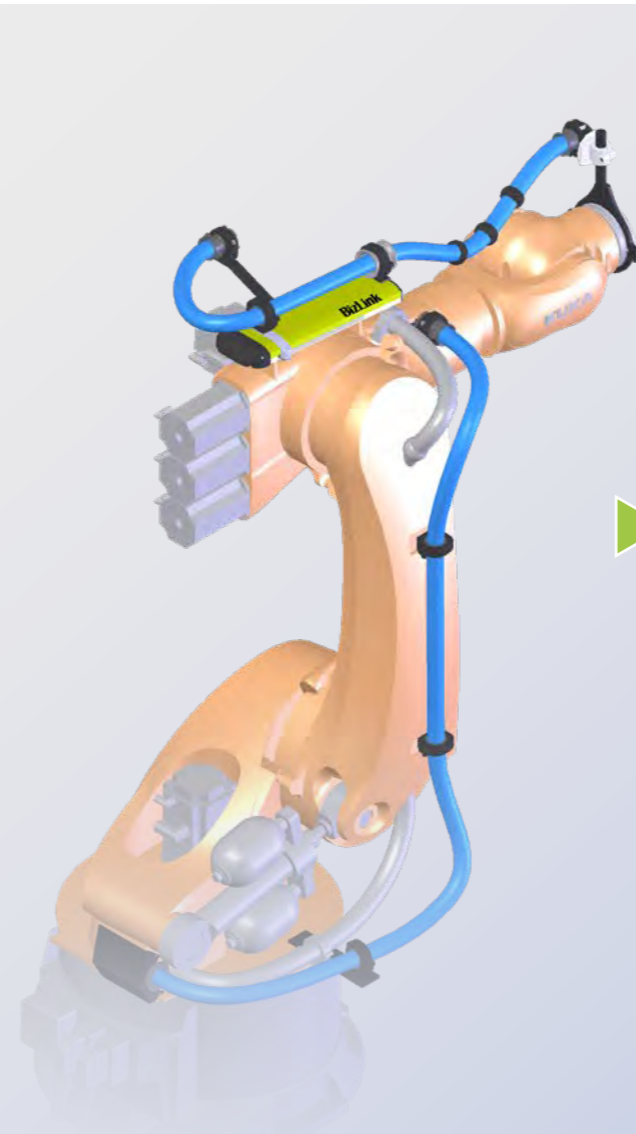


Contents of lower axis area system

- Support A1–A2
- Corrugated tube nominal Ø 48 (inner Ø 47.5 mm)
- Strain relief – solid material
- Interface A2 without holes

Contents of upper axis area system

- Support A2–A6
- BizLink LSH 3
- Pre-assembled corrugated tube nominal Ø 48 (inner Ø 47.5 mm) incl. protection
- Strain relief – solid material
- Bracket A6 with clamp



Contents of lower axis area system

- Support A1–A3
- Corrugated tube nominal Ø 48 (inner Ø 47.5 mm)
- Strain relief – solid material
- Interface A3 without holes

Contents of upper axis area system

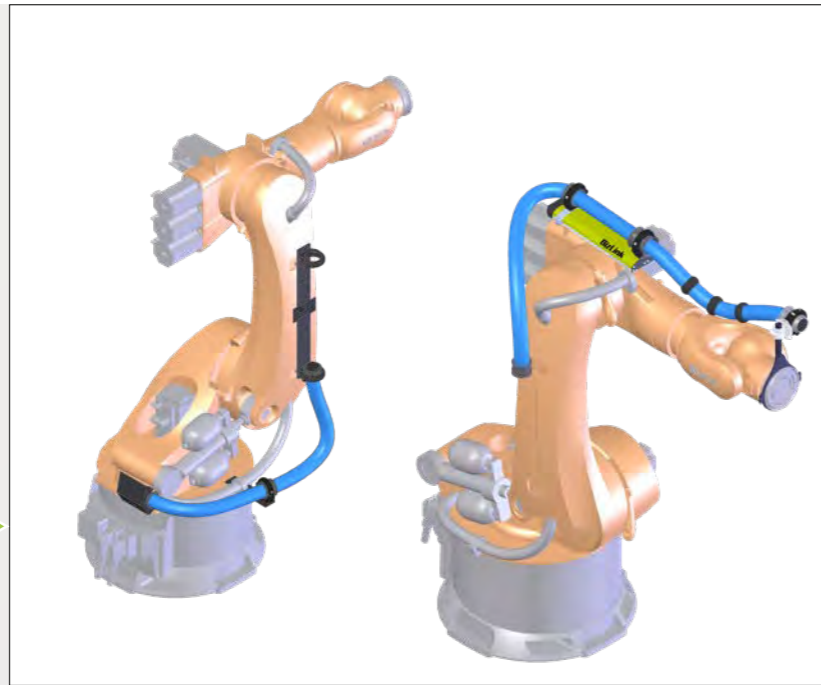
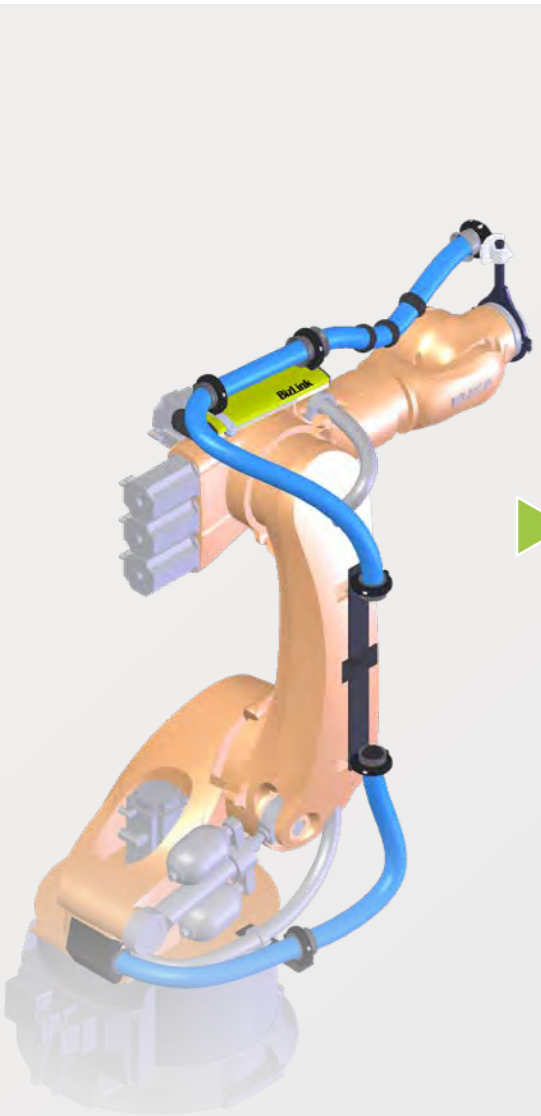
- Support A3–A6
- BizLink LSH 3
- Pre-assembled corrugated tube nominal Ø 48 (inner Ø 47.5 mm) incl. protection
- Strain relief – solid material
- Bracket A6 with clamp

Robot type	Article no. A1–A2	Article no. A2–A6
KR 240 R3330 Fortec	DPS00002343	DPS00002344
KR 280 R3080 Fortec	DPS00002351	DPS00002352
KR 360 R2830 Fortec	DPS00002359	DPS00002360
KR 340 R3330 Fortec	DPS00002367	DPS00002368

Robot type	Article no. A1–A3	Article no. A3–A6
KR 240 R3330 Fortec	DPS00002345	DPS00002346
KR 280 R3080 Fortec	DPS00002353	DPS00002354
KR 360 R2830 Fortec	DPS00002361	DPS00002362
KR 340 R3330 Fortec	DPS00002369	DPS00002370
KR 420 R3080 Fortec	DPS00002377	DPS00002378
KR 500 R2830 Fortec	DPS00002385	DPS00002386
KR 420 R3330 Fortec	DPS00002393	DPS00002394
KR 510 R3080 Fortec	DPS00002401	DPS00002402
KR 600 R2830 Fortec	DPS00002409	DPS00002410

Empty dresspack systems nom. Ø 70 Interface axis 2
for KUKA FORTEC robots

Empty dresspack systems nom. Ø 70 Interface axis 3
for KUKA FORTEC robots

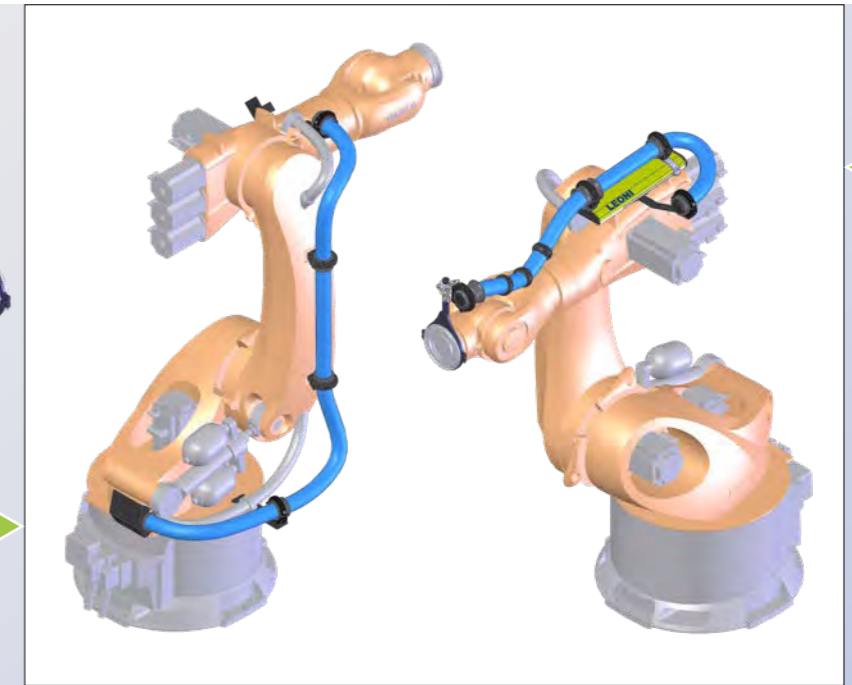
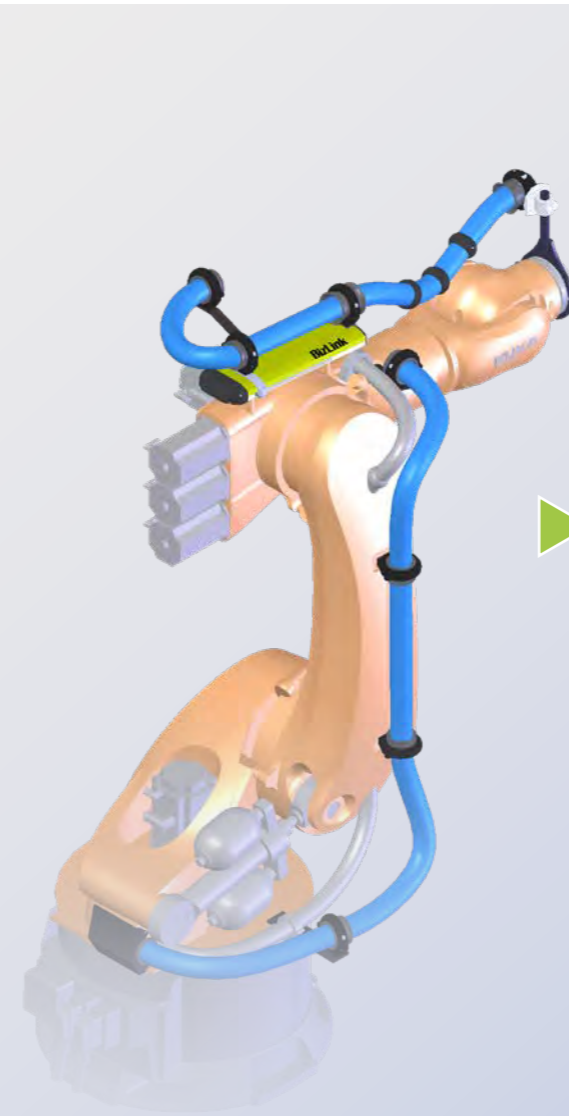


Contents of lower axis area system

- Support A1–A2
- Corrugated tube nominal Ø 70 (inner 67.5 mm)
- Strain relief – solid material
- Interface A2 without holes

Contents of upper axis area system

- Support A2–A6
- BizLink LSH 3
- Pre-assembled corrugated tube nominal Ø 70 (inner 67.5 mm) incl. protection
- Strain relief – solid material
- Bracket A6 with clamp



Contents of lower axis area system

- Support A1–A3
- Corrugated tube nominal Ø 70 (inner 67.5 mm)
- Strain relief – solid material
- Interface A3 without holes

Contents of upper axis area system

- Support A3–A6
- BizLink LSH 3
- Pre-assembled corrugated tube nominal Ø 70 (inner 67.5 mm) incl. protection
- Strain relief – solid material
- Bracket A6 with clamp

Robot type	Article no. A1–A2	Article no. A2–A6
KR 240 R3330 Fortec	DPS00002347	DPS00002348
KR 280 R3080 Fortec	DPS00002355	DPS00002356
KR 360 R2830 Fortec	DPS00002363	DPS00002364
KR 340 R3330 Fortec	DPS00002371	DPS00002372
KR 420 R3080 Fortec	DPS00002379	DPS00002380
KR 500 R2830 Fortec	DPS00002387	DPS00002388
KR 420 R3330 Fortec	DPS00002395	DPS00002396
KR 510 R3080 Fortec	DPS00002403	DPS00002404
KR 600 R2830 Fortec	DPS00002411	DPS00002412

Robot type	Article no. A1–A3	Article no. A3–A6
KR 240 R3330 Fortec	DPS00002349	DPS00002350
KR 280 R3080 Fortec	DPS00002357	DPS00002358
KR 360 R2830 Fortec	DPS00002365	DPS00002366
KR 340 R3330 Fortec	DPS00002373	DPS00002374
KR 420 R3080 Fortec	DPS00002381	DPS00002382
KR 500 R2830 Fortec	DPS00002389	DPS00002390
KR 420 R3330 Fortec	DPS00002397	DPS00002398
KR 510 R3080 Fortec	DPS00002405	DPS00002406
KR 600 R2830 Fortec	DPS00002413	DPS00002414

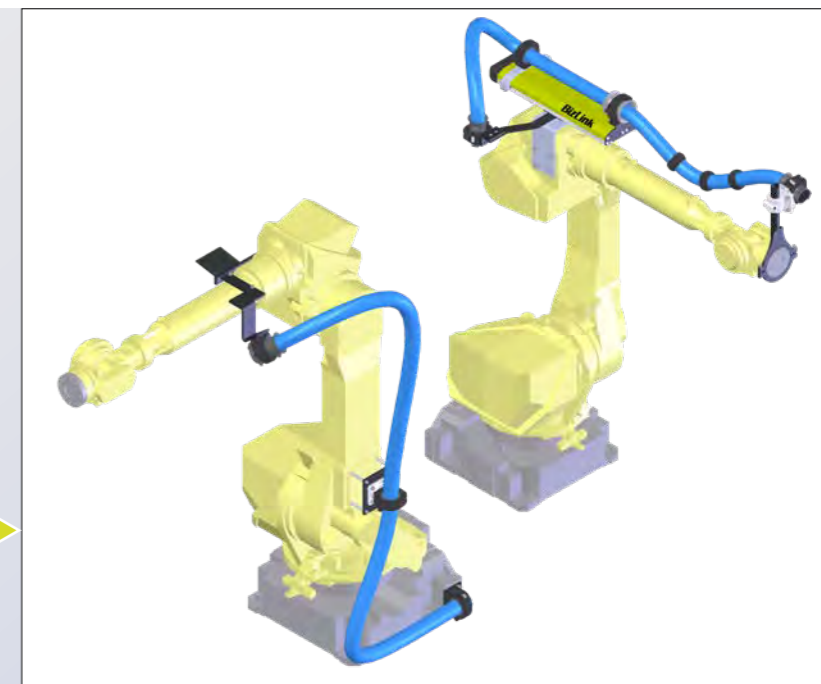
Empty dresspack systems nom. Ø 48
for FANUC M-20 robots without disconnection and retraction system



Contents of lower axis area system

- Support A1–A6
- Pre-assembled corrugated tube nominal Ø 48 (inner Ø 47.5 mm) incl. protection
- Strain relief – solid material
- Without interface
- Bracket A6 with clamp

Empty dresspack systems nom. Ø 48
for FANUC M-700 & M-800 robots Interface axis 3

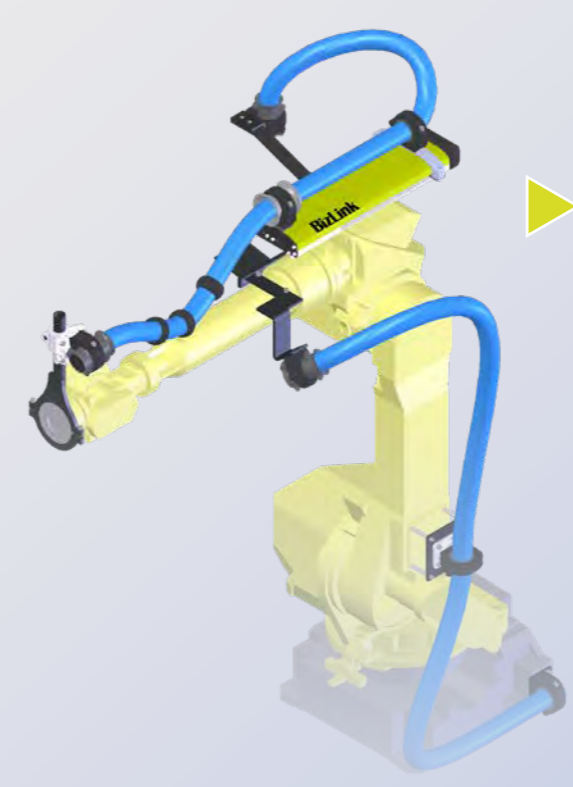


Contents of lower axis area system

- Support A1–A3
- Corrugated tube nominal Ø 48 (inner Ø 47.5 mm)
- Strain relief – solid material
- Interface A3 without holes

Contents of upper axis area system

- Support A3–A6
- BizLink LSH 3
- Pre-assembled corrugated tube nominal Ø 48 (inner Ø 47.5 mm) incl. protection
- Strain relief – solid material
- Bracket A6 with clamp

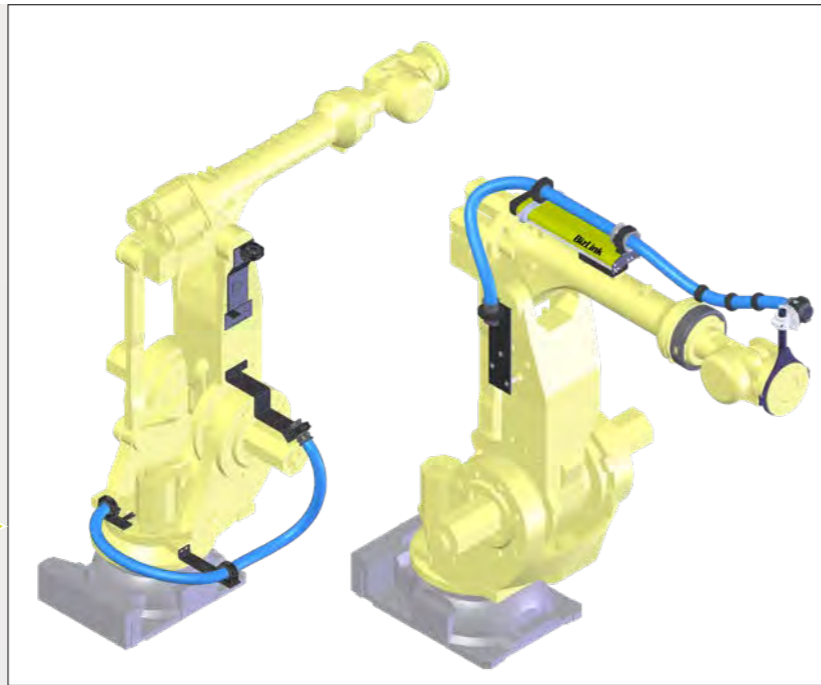
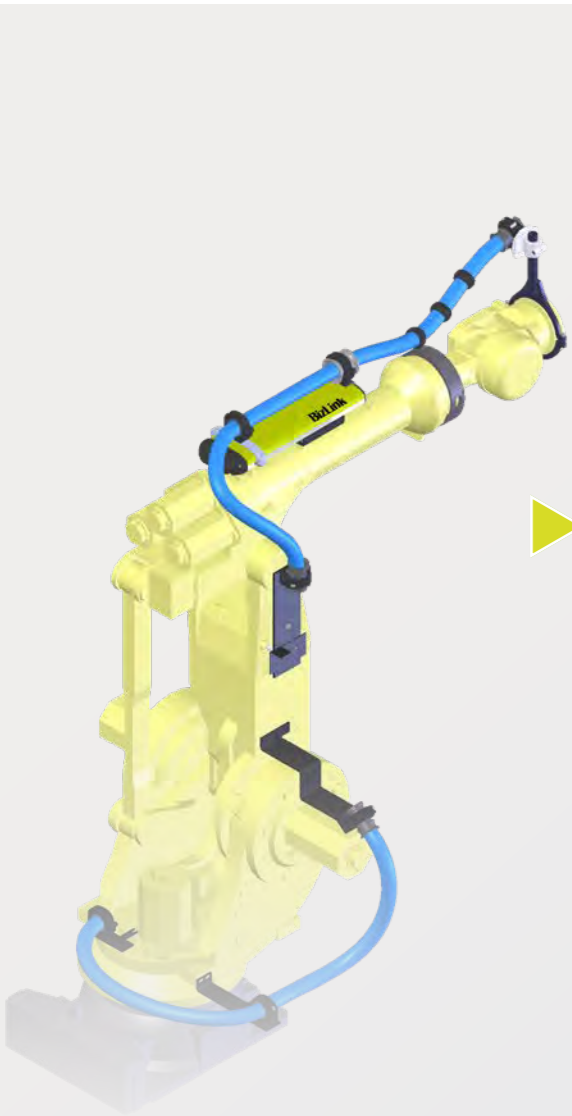


Robot type	Article no. A1–A6
M-20iB/25	DPS00002415
M-20iB/25C	DPS00002416
M-20iB/35S	DPS00002417
M-20iD/25	DPS00002418
M-20iD/12L	DPS00002419
M-20iD/35	DPS00002420

Robot type	Article no. A1–A3	Article no. A3–A6
M-710iC/20M	DPS00002441	DPS00002442
M-710iC/45M	DPS00002449	DPS00002450
M-710iC/50	DPS00002457	DPS00002458
M-710iC/70	DPS00002465	DPS00002466
M-800iA/60	DPS00002473	DPS00002474

Empty dresspack systems nom. Ø 48 Interface axis 2
for FANUC M-900 robots

Empty dresspack systems nom. Ø 70 Interface axis 3
for FANUC M-700 & M-800 robots

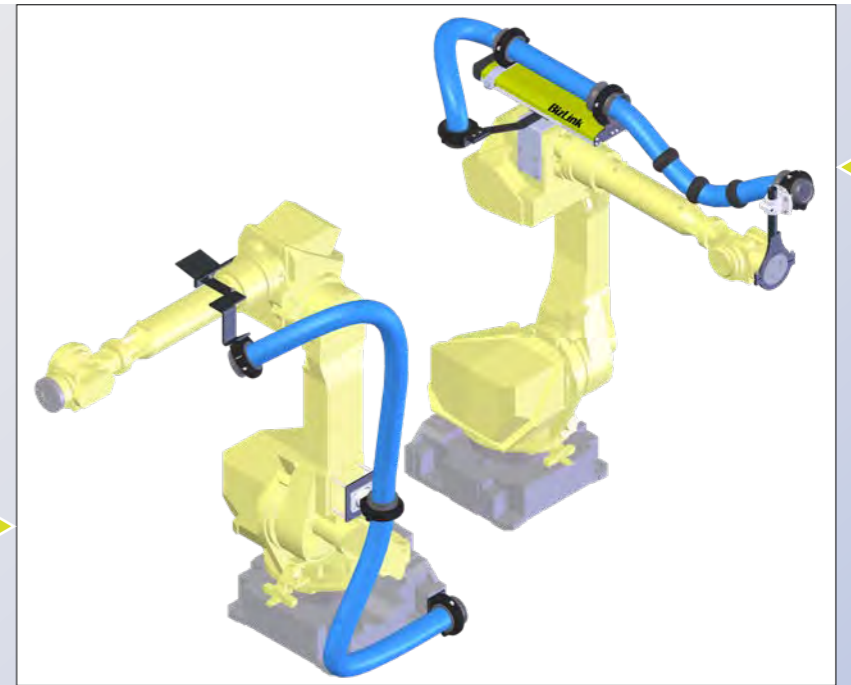
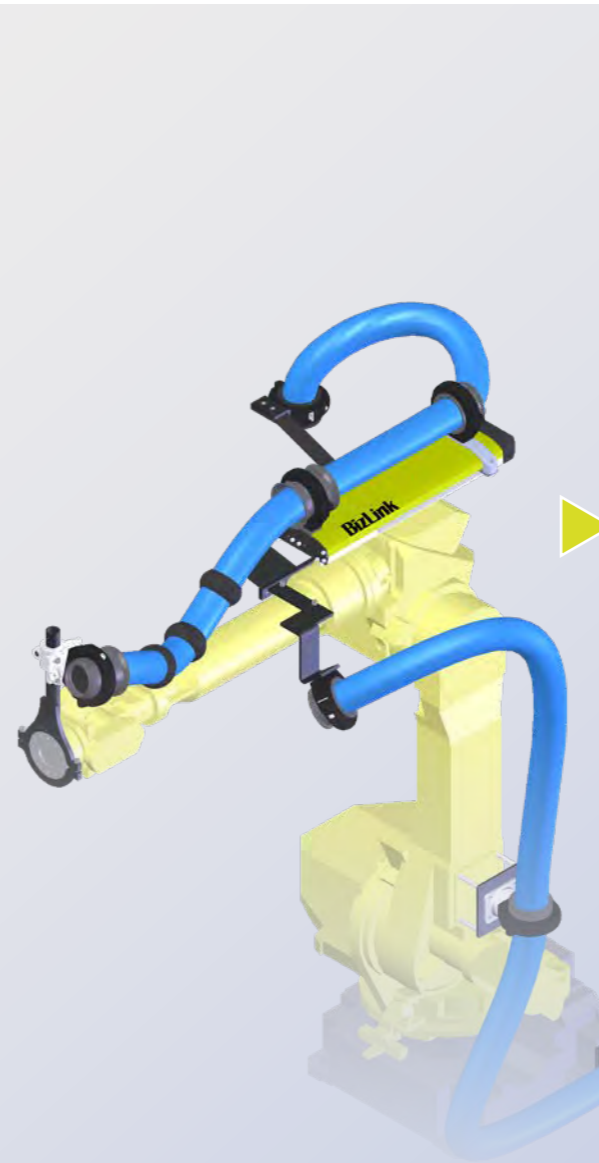


Contents of lower axis area system

- Support A1-A2
- Corrugated tube nominal Ø 48 (inner Ø 47.5 mm)
- Strain relief – solid material
- Interface A2 without holes

Contents of upper axis area system

- Support A2-A6
- BizLink LSH 3
- Pre-assembled corrugated tube nominal Ø 48 (inner Ø 47.5 mm) incl. protection
- Strain relief – solid material
- Bracket A6 with clamp



Contents of lower axis area system

- Support A1-A3
- Corrugated tube nominal Ø 70 (inner 67.5 mm)
- Strain relief – solid material
- Interface A3 without holes

Contents of upper axis area system

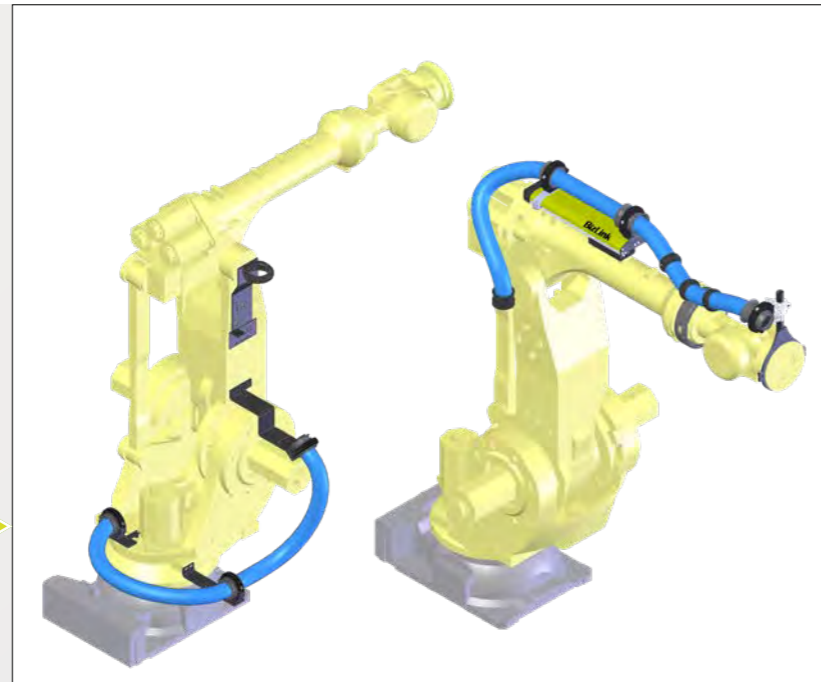
- Support A3-A6
- BizLink LSH 3
- Pre-assembled corrugated tube nominal Ø 70 (inner 67.5 mm) incl. protection
- Strain relief – solid material
- Bracket A6 with clamp

Robot type	Article no. A1-A2	Article no. A2-A6
M-900iB/280	DPS00002479	DPS00002480
M-900iB/280L	DPS00002487	DPS00002488
M-900iB/330L	DPS00002495	DPS00002496
M-900iB/360	DPS00002503	DPS00002504
M-900iB/400L	DPS00002511	DPS00002512
M-900iB/700	DPS00002519	DPS00002520

Robot type	Article no. A1-A3	Article no. A3-A6
M-710iC/20M	DPS00002445	DPS00002446
M-710iC/45M	DPS00002453	DPS00002454
M-710iC/50	DPS00002461	DPS00002462
M-710iC/70	DPS00002469	DPS00002470
M-800iA/60	DPS00002477	DPS00002478

Empty dresspack systems nom. Ø 70 for FANUC M-900 robots

Interface axis 2



Contents of lower axis area system

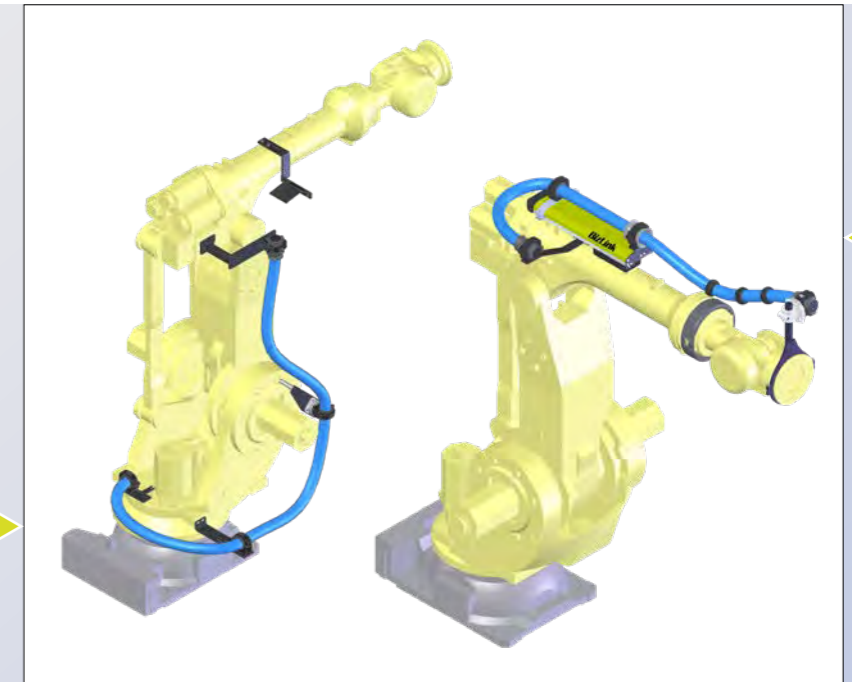
- Support A1–A2
- Corrugated tube nominal Ø 70 (inner 67.5 mm)
- Strain relief – solid material
- Interface A2 without holes

Contents of upper axis area system

- Support A2–A6
- BizLink LSH 3
- Pre-assembled corrugated tube nominal Ø 70 (inner 67.5 mm) incl. protection
- Strain relief – solid material
- Bracket A6 with clamp

Empty dresspack systems nom. Ø 48 for FANUC M-900 robots

Interface axis 3



Contents of lower axis area system

- Support A1–A3
- Corrugated tube nominal Ø 48 (inner Ø 47.5 mm)
- Strain relief – solid material
- Interface A3 without holes

Contents of upper axis area system

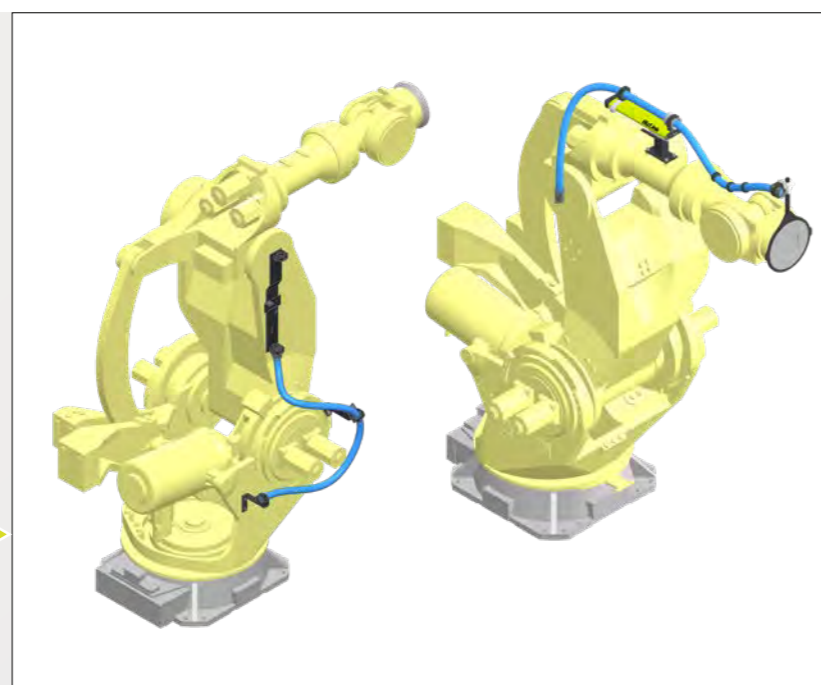
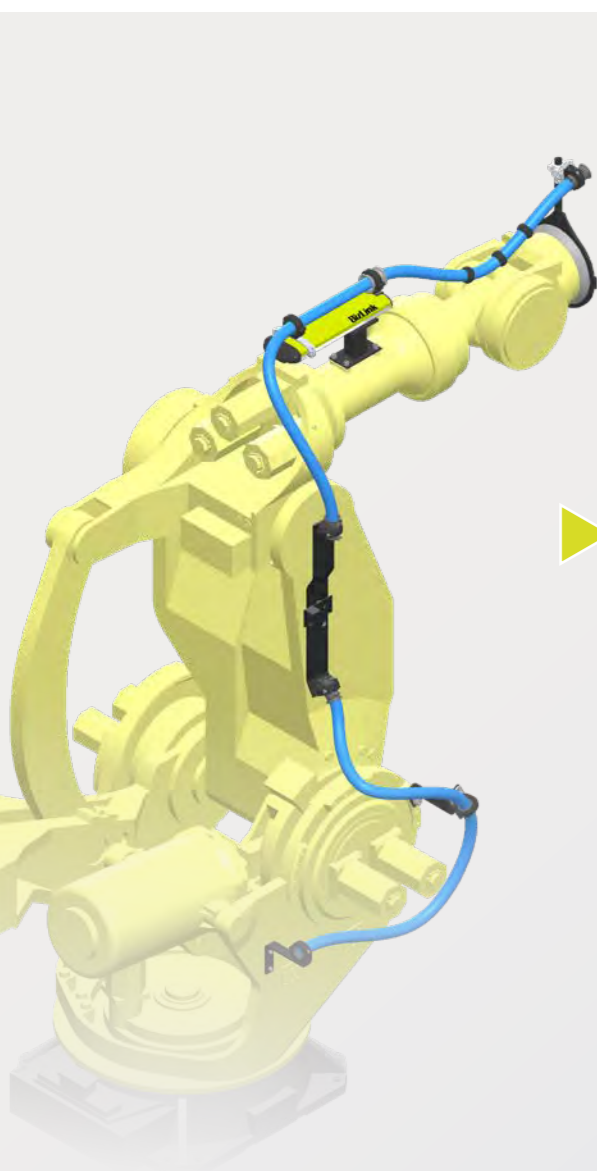
- Support A3–A6
- BizLink LSH 3
- Pre-assembled corrugated tube nominal Ø 48 (inner Ø 47.5 mm) incl. protection
- Strain relief – solid material
- Bracket A6 with clamp

Robot type	Article no. A1–A2	Article no. A2–A6
M-900iB/280	DPS00002483	DPS00002484
M-900iB/280L	DPS00002491	DPS00002492
M-900iB/330L	DPS00002499	DPS00002500
M-900iB/360	DPS00002507	DPS00002508
M-900iB/400L	DPS00002515	DPS00002516
M-900iB/700	DPS00002523	DPS00002524

Robot type	Article no. A1–A3	Article no. A3–A6
M-900iB/280	DPS00002481	DPS00002482
M-900iB/280L	DPS00002489	DPS00002490
M-900iB/330L	DPS00002497	DPS00002498
M-900iB/360	DPS00002505	DPS00002506
M-900iB/400L	DPS00002513	DPS00002514
M-900iB/700	DPS00002521	DPS00002522

Empty dresspack systems nom. Ø 48 for FANUC M-2000 robots

Interface axis 2



Contents of lower axis area system

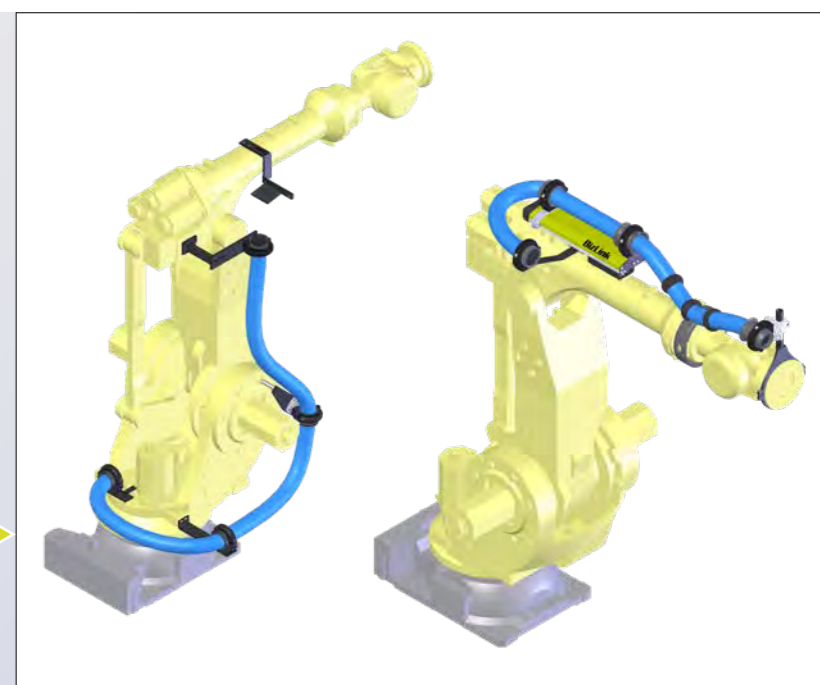
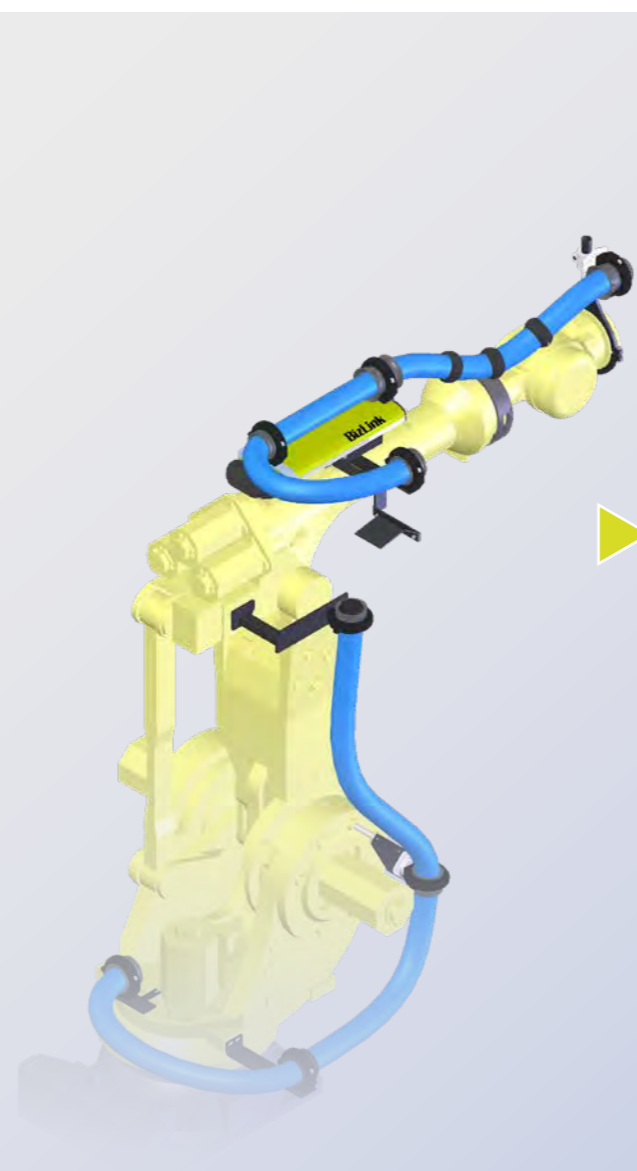
- Support A1–A2
- Corrugated tube nominal Ø 48 (inner Ø 47.5 mm)
- Strain relief – solid material
- Interface A2 without holes

Contents of upper axis area system

- Support A2–A6
- BizLink LSH 3
- Pre-assembled corrugated tube nominal Ø 48 (inner Ø 47.5 mm) incl. protection
- Strain relief – solid material
- Bracket A6 with clamp

Empty dresspack systems nom. Ø 70 for FANUC M-900 robots

Interface axis 3



Contents of lower axis area system

- Support A1–A3
- Corrugated tube nominal Ø 70 (inner 67.5 mm)
- Strain relief – solid material
- Interface A3 without holes

Contents of upper axis area system

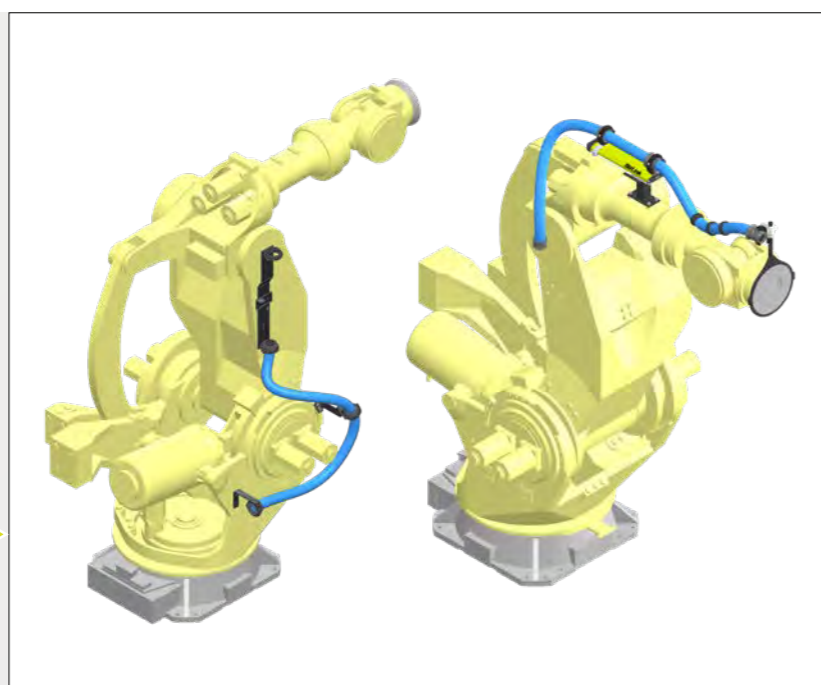
- Support A3–A6
- BizLink LSH 3
- Pre-assembled corrugated tube nominal Ø 70 (inner 67.5 mm) incl. protection
- Strain relief – solid material
- Bracket A6 with clamp

Robot type	Article no. A1–A2	Article no. A2–A6
M-2000iA/900L	DPS00002527	DPS00002528
M-2000iA/1200	DPS00002535	DPS00002536
M-2000iA/1700L	DPS00002543	DPS00002544
M-2000iA/2300	DPS00002551	DPS00002552

Robot type	Article no. A1–A3	Article no. A3–A6
M-900iB/280	DPS00002485	DPS00002486
M-900iB/280L	DPS00002493	DPS00002494
M-900iB/330L	DPS00002501	DPS00002502
M-900iB/360	DPS00002509	DPS00002510
M-900iB/400L	DPS00002517	DPS00002518
M-900iB/700	DPS00002525	DPS00002526

Empty dresspack systems nom. Ø 70 for FANUC M-2000 robots

Interface axis 2



Contents of lower axis area system

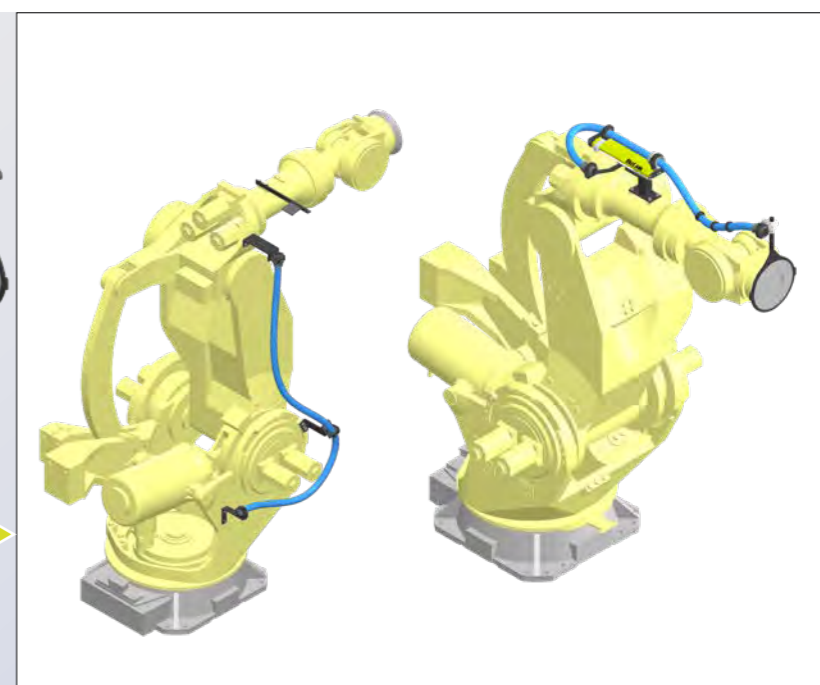
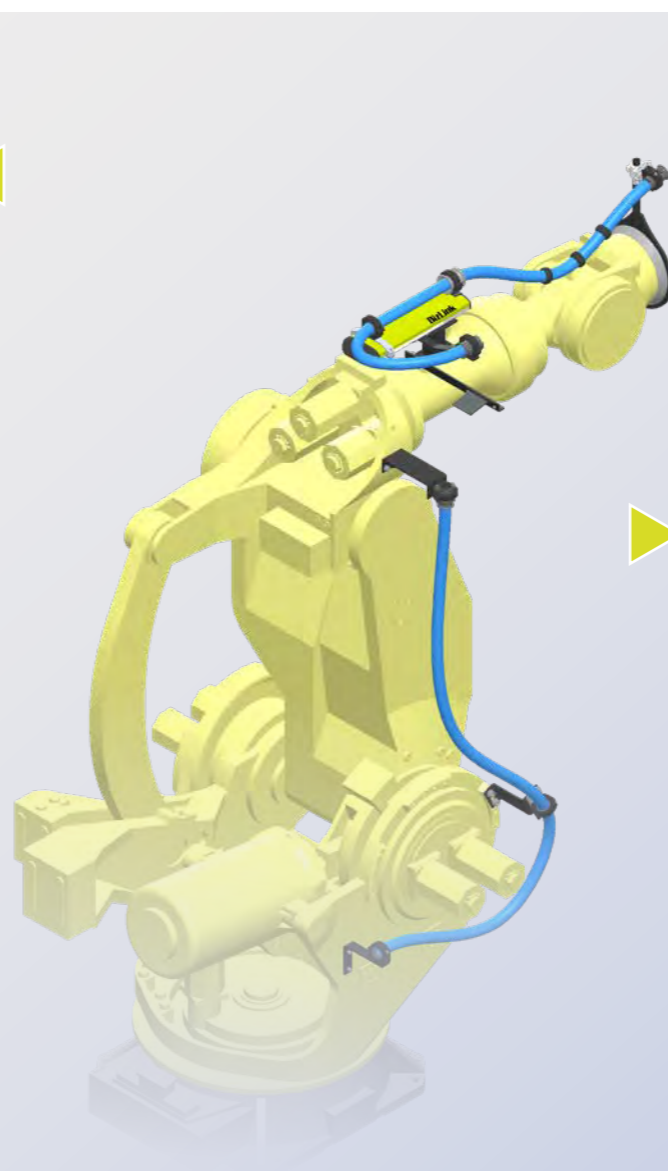
- Support A1–A2
- Corrugated tube nominal Ø 70 (inner 67.5 mm)
- Strain relief – solid material
- Interface A2 without holes

Contents of upper axis area system

- Support A2–A6
- BizLink LSH 3
- Pre-assembled corrugated tube nominal Ø 70 (inner 67.5 mm) incl. protection
- Strain relief – solid material
- Bracket A6 with clamp

Empty dresspack systems nom. Ø 48 for FANUC M-2000 robots

Interface axis 3



Contents of lower axis area system

- Support A1–A3
- Corrugated tube nominal Ø 48 (inner Ø 47.5 mm)
- Strain relief – solid material
- Interface A3 without holes

Contents of upper axis area system

- Support A3–A6
- BizLink LSH 3
- Pre-assembled corrugated tube nominal Ø 48 (inner Ø 47.5 mm) incl. protection
- Strain relief – solid material
- Bracket A6 with clamp

Robot type	Article no. A1–A2	Article no. A2–A6
M-2000iA/900L	DPS00002531	DPS00002532
M-2000iA/1200	DPS00002539	DPS00002540
M-2000iA/1700L	DPS00002547	DPS00002548
M-2000iA/2300	DPS00002555	DPS00002556

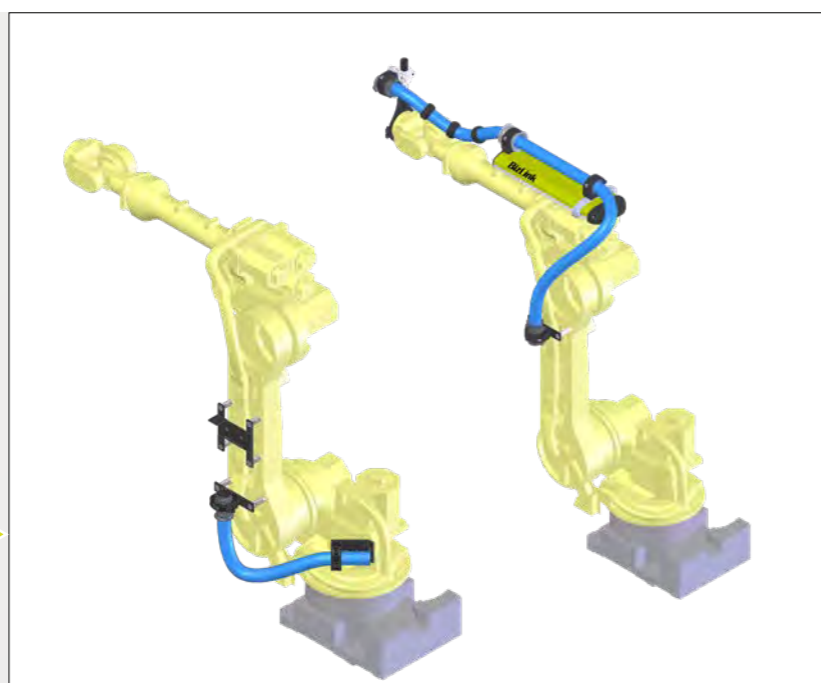
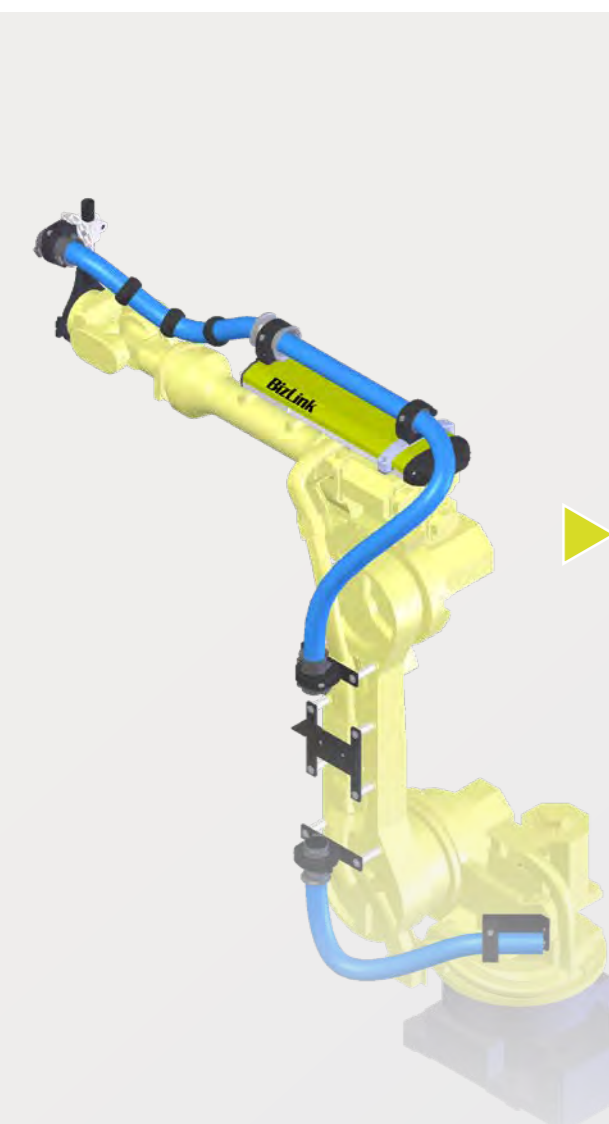
Robot type	Article no. A1–A3	Article no. A3–A6
M-2000iA/900L	DPS00002529	DPS00002530
M-2000iA/1200	DPS00002537	DPS00002538
M-2000iA/1700L	DPS00002545	DPS00002546
M-2000iA/2300	DPS00002553	DPS00002554

Empty dresspack systems nom. Ø 48 for FANUC R-1000 robots

Interface axis 2

Empty dresspack systems nom. Ø 70 for FANUC M-2000 robots

Interface axis 3

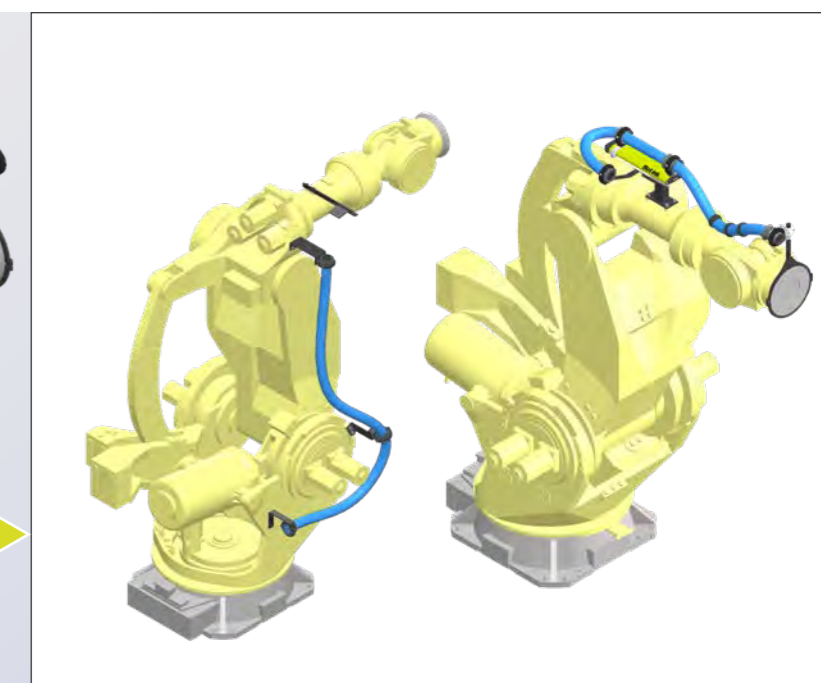
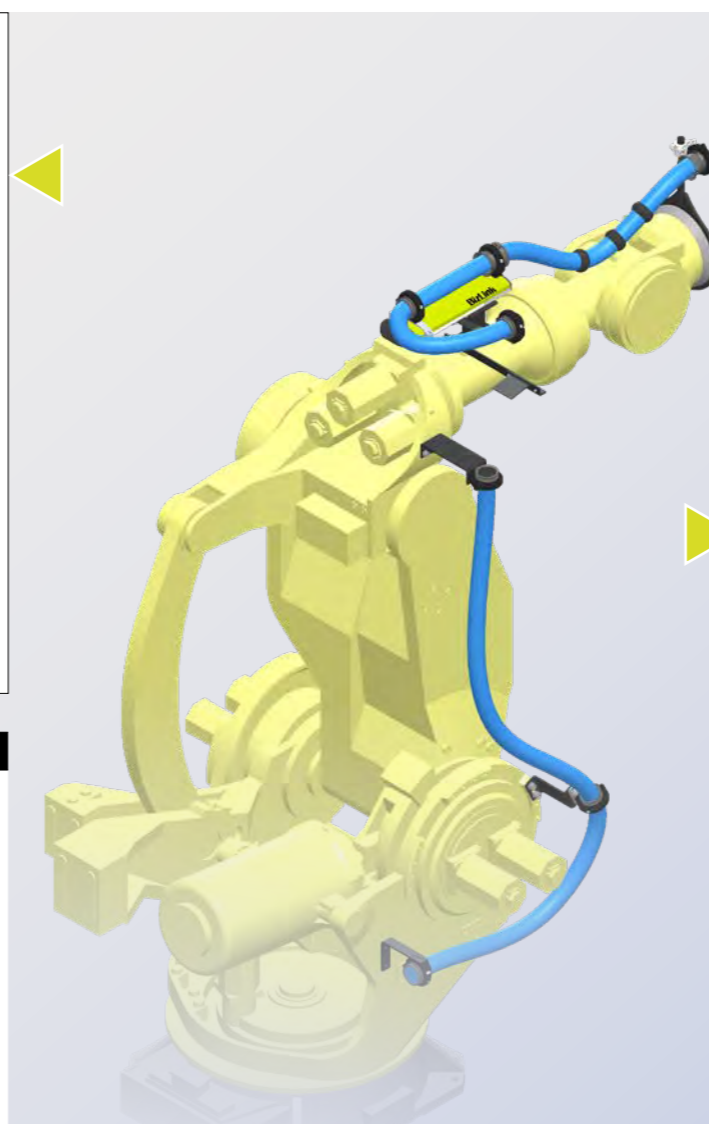


Contents of lower axis area system

- Support A1–A2
- Corrugated tube nominal Ø 48 (inner Ø 47.5 mm)
- Strain relief – solid material
- Interface A2 without holes

Contents of upper axis area system

- Support A2–A6
- BizLink LSH 3
- Pre-assembled corrugated tube nominal Ø 48 (inner Ø 47.5 mm) incl. protection
- Strain relief – solid material
- Bracket A6 with clamp



Contents of lower axis area system

- Support A1–A3
- Corrugated tube nominal Ø 70 (inner 67.5 mm)
- Strain relief – solid material
- Interface A3 without holes

Contents of upper axis area system

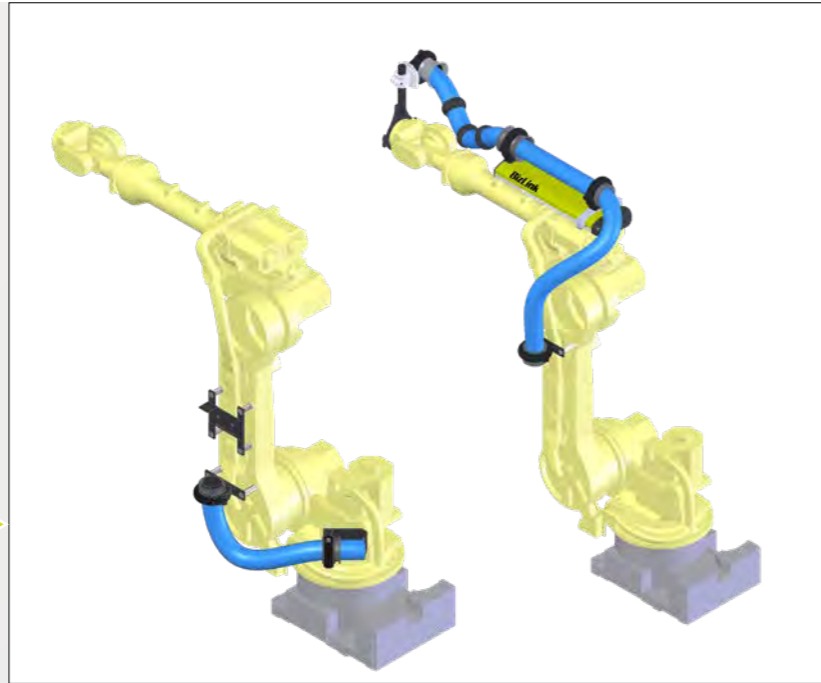
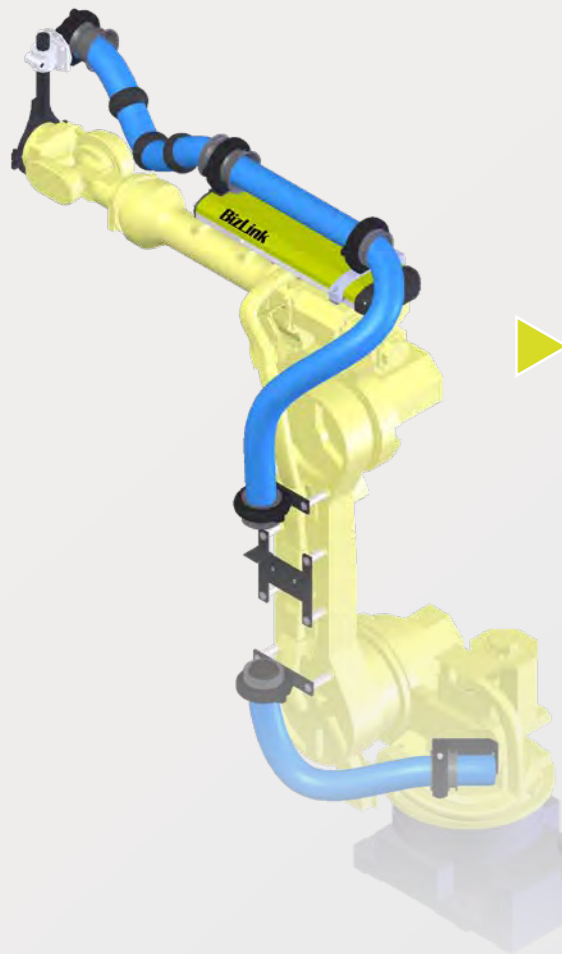
- Support A3–A6
- BizLink LSH 3
- Pre-assembled corrugated tube nominal Ø 70 (inner 67.5 mm) incl. protection
- Strain relief – solid material
- Bracket A6 with clamp

Robot type	Article no. A1–A2	Article no. A2–A6
R-1000iA/80F	DPS00002559	DPS00002560
R-1000iA/100F	DPS00002567	DPS00002568
R-1000iA/120F-7B	DPS00002575	DPS00002576
R-1000iA/130F	DPS00002583	DPS00002584

Robot type	Article no. A1–A3	Article no. A3–A6
M-2000iA/900L	DPS00002533	DPS00002534
M-2000iA/1200	DPS00002541	DPS00002542
M-2000iA/1700L	DPS00002549	DPS00002550
M-2000iA/2300	DPS00002557	DPS00002558

**Empty dresspack systems nom. Ø 70
for FANUC R-1000 robots**

Interface axis 2



Contents of lower axis area system

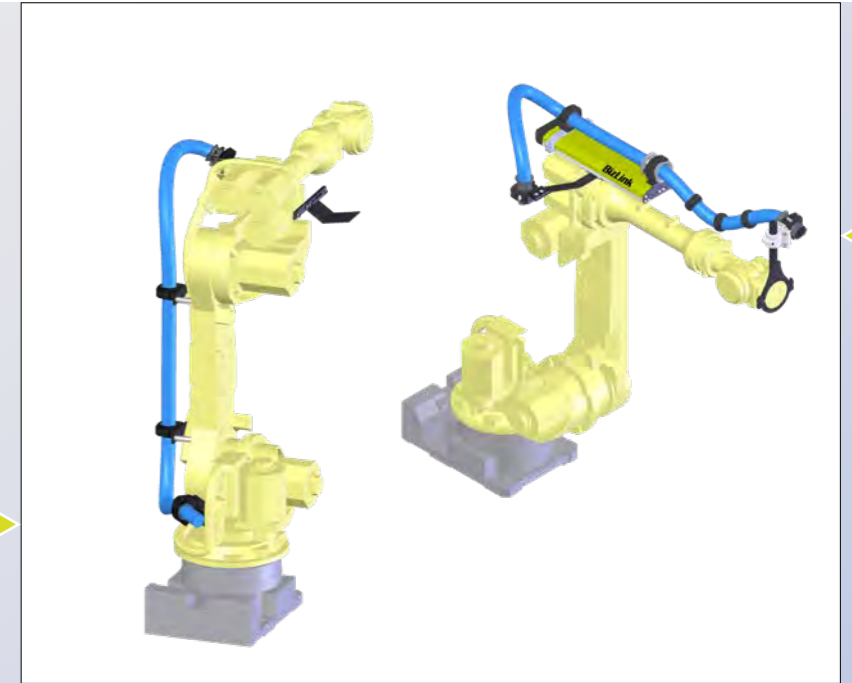
- Support A1–A2
- Corrugated tube nominal Ø 70 (inner 67.5 mm)
- Strain relief – solid material
- Interface A2 without holes

Contents of upper axis area system

- Support A2–A6
- BizLink LSH 3
- Pre-assembled corrugated tube nominal Ø 70 (inner 67.5 mm) incl. protection
- Strain relief – solid material
- Bracket A6 with clamp

**Empty dresspack systems nom. Ø 48
for FANUC R-1000 robots**

Interface axis 3



Contents of lower axis area system

- Support A1–A3
- Corrugated tube nominal Ø 48 (inner Ø 47.5 mm)
- Strain relief – solid material
- Interface A3 without holes

Contents of upper axis area system

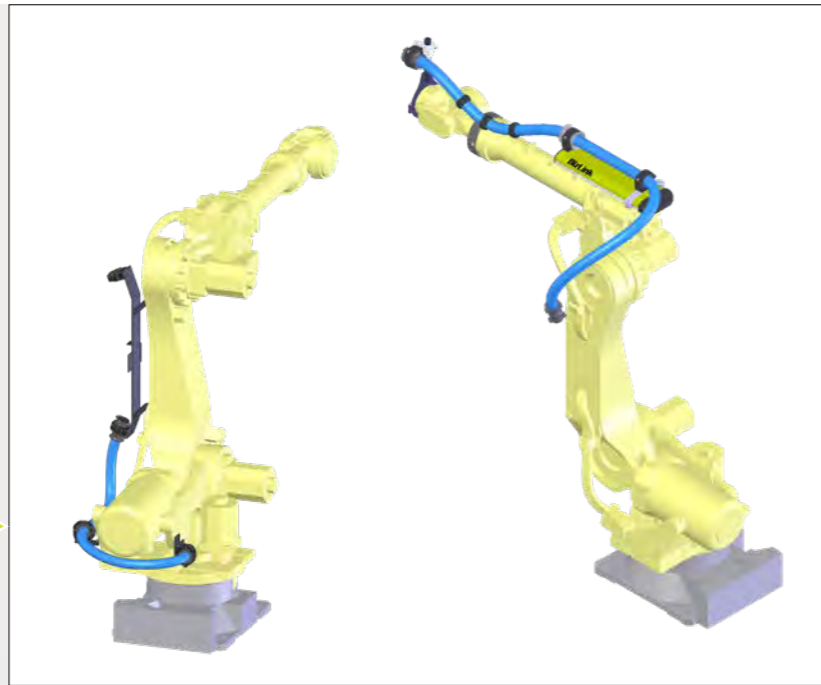
- Support A3–A6
- BizLink LSH 3
- Pre-assembled corrugated tube nominal Ø 48 (inner Ø 47.5 mm) incl. protection
- Strain relief – solid material
- Bracket A6 with clamp

Robot type	Article no. A1–A2	Article no. A2–A6
R-1000iA/80F	DPS00002563	DPS00002564
R-1000iA/100F	DPS00002571	DPS00002572
R-1000iA/120F-7B	DPS00002579	DPS00002580
R-1000iA/130F	DPS00002587	DPS00002588

Robot type	Article no. A1–A3	Article no. A3–A6
R-1000iA/80F	DPS00002561	DPS00002562
R-1000iA/100F	DPS00002569	DPS00002570
R-1000iA/120F-7B	DPS00002577	DPS00002578
R-1000iA/130F	DPS00002585	DPS00002586

**Empty dresspack systems nom. Ø 48
for FANUC R-2000 robots**

Interface axis 2



Contents of lower axis area system

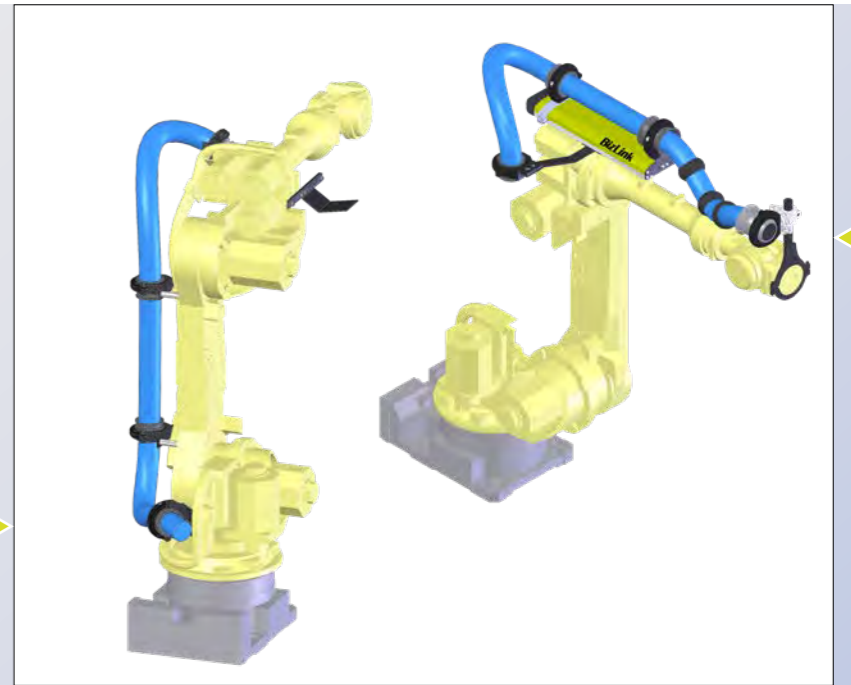
- Support A1–A2
- Corrugated tube nominal Ø 48 (inner Ø 47.5 mm)
- Strain relief – solid material
- Interface A2 without holes

Contents of upper axis area system

- Support A2–A6
- BizLink LSH 3
- Pre-assembled corrugated tube nominal Ø 48 (inner Ø 47.5 mm) incl. protection
- Strain relief – solid material
- Bracket A6 with clamp

**Empty dresspack systems nom. Ø 70
for FANUC R-1000 robots**

Interface axis 3



Contents of lower axis area system

- Support A1–A3
- Corrugated tube nominal Ø 70 (inner 67.5 mm)
- Strain relief – solid material
- Interface A3 without holes

Contents of upper axis area system

- Support A3–A6
- BizLink LSH 3
- Pre-assembled corrugated tube nominal Ø 70 (inner 67.5 mm) incl. protection
- Strain relief – solid material
- Bracket A6 with clamp

Robot type
R-2000iC/100P
R-2000iC/125L
R-2000iC/165F
R-2000iC/165R
R-2000iC/210F
R-2000iC/210L
R-2000iC/210R
R-2000iC/240F
R-2000iC/270F
R-2000iC/270R
R-2000iD/100FH
R-2000iD/165FH
R-2000iD/210FH

Article no. A1–A2
DPS00002591
DPS00002599
DPS00002607
DPS00002615
DPS00002623
DPS00002631
DPS00002639
DPS00002647
DPS00002655
DPS00002663
DPS00002671
DPS00002679
DPS00002687

Article no. A2–A6
DPS00002592
DPS00002600
DPS00002608
DPS00002616
DPS00002624
DPS00002632
DPS00002640
DPS00002648
DPS00002656
DPS00002664
DPS00002672
DPS00002680
DPS00002688

Robot type
R-1000iA/80F
R-1000iA/100F
R-1000iA/120F-7B
R-1000iA/130F

Article no. A1–A3
DPS00002565
DPS00002573
DPS00002581
DPS00002589

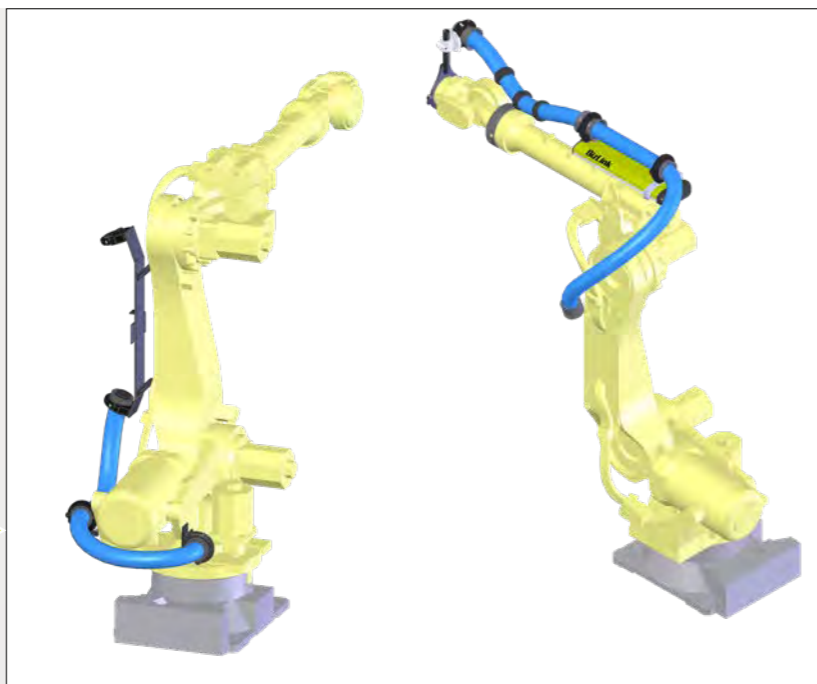
Article no. A3–A6
DPS00002566
DPS00002574
DPS00002582
DPS00002590

Empty dresspack systems nom. Ø 70 for FANUC R-2000 robots

Interface axis 2

Empty dresspack systems nom. Ø 48 for FANUC R-2000 robots

Interface axis 3

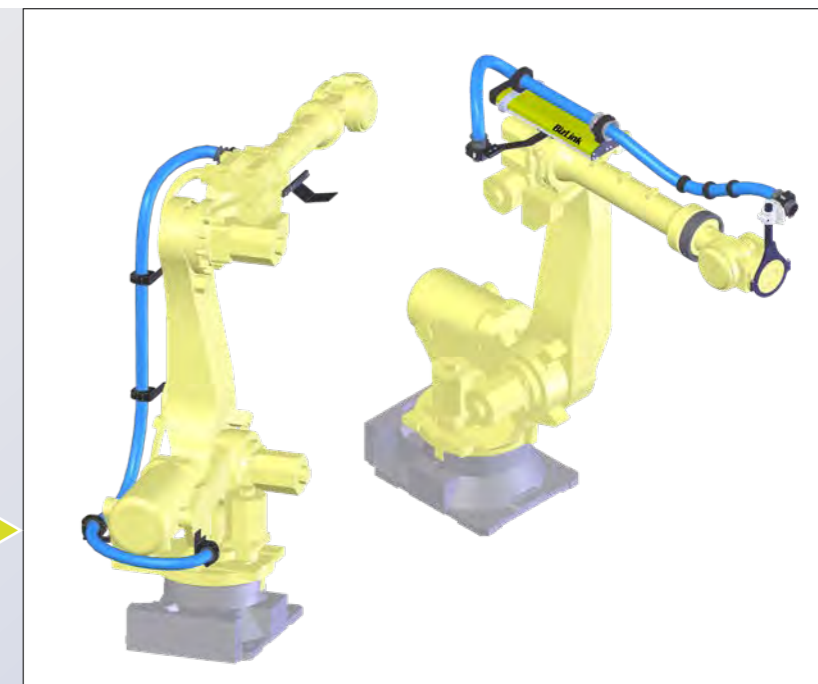


Contents of lower axis area system

- Support A1–A2
- Corrugated tube nominal Ø 70 (inner 67.5 mm)
- Strain relief – solid material
- Interface A2 without holes

Contents of upper axis area system

- Support A2–A6
- BizLink LSH 3
- Pre-assembled corrugated tube nominal Ø 70 (inner 67.5 mm) incl. protection
- Strain relief – solid material
- Bracket A6 with clamp



Contents of lower axis area system

- Support A1–A3
- Corrugated tube nominal Ø 48 (inner Ø 47.5 mm)
- Strain relief – solid material
- Interface A3 without holes

Contents of upper axis area system

- Support A3–A6
- BizLink LSH 3
- Pre-assembled corrugated tube nominal Ø 48 (inner Ø 47.5 mm) incl. protection
- Strain relief – solid material
- Bracket A6 with clamp



Robot type
R-2000iC/100P
R-2000iC/125L
R-2000iC/165F
R-2000iC/165R
R-2000iC/210F
R-2000iC/210L
R-2000iC/210R
R-2000iC/240F
R-2000iC/270F
R-2000iC/270R
R-2000iD/100FH
R-2000iD/165FH
R-2000iD/210FH

Article no. A1–A2
DPS00002595
DPS00002603
DPS00002611
DPS00002619
DPS00002627
DPS00002635
DPS00002643
DPS00002651
DPS00002659
DPS00002667
DPS00002675
DPS00002683
DPS00002691

Article no. A2–A6
DPS00002596
DPS00002604
DPS00002612
DPS00002620
DPS00002628
DPS00002636
DPS00002644
DPS00002652
DPS00002660
DPS00002668
DPS00002676
DPS00002684
DPS00002692

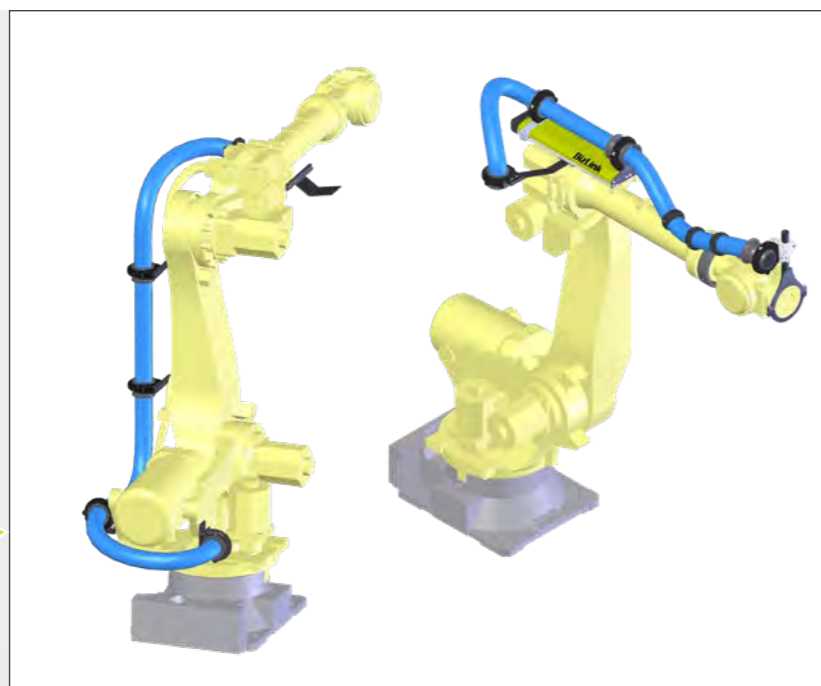
Robot type
R-2000iC/100P
R-2000iC/125L
R-2000iC/165F
R-2000iC/165R
R-2000iC/210F
R-2000iC/210L
R-2000iC/210R
R-2000iC/240F
R-2000iC/270F
R-2000iC/270R
R-2000iD/100FH
R-2000iD/165FH
R-2000iD/210FH

Article no. A1–A3
DPS00002593
DPS00002601
DPS00002609
DPS00002617
DPS00002625
DPS00002633
DPS00002641
DPS00002649
DPS00002657
DPS00002665
DPS00002673
DPS00002681
DPS00002689

Article no. A3–A6
DPS00002594
DPS00002602
DPS00002610
DPS00002618
DPS00002626
DPS00002634
DPS00002642
DPS00002650
DPS00002658
DPS00002666
DPS00002674
DPS00002682
DPS00002690

Empty dresspack systems nom. Ø 70 for FANUC R-2000 robots

Interface axis 3



- Contents of lower axis area system**
- Support A1–A3
 - Corrugated tube nominal Ø 70 (inner 67.5 mm)
 - Strain relief – solid material
 - Interface A3 without holes

- Contents of upper axis area system**
- Support A3–A6
 - BizLink LSH 3
 - Pre-assembled corrugated tube nominal Ø 70 (inner 67.5 mm) incl. protection
 - Strain relief – solid material
 - Bracket A6 with clamp

Robot type	Article no. A1–A3	Article no. A3–A6
R-2000iC/100P	DPS00002597	DPS00002598
R-2000iC/125L	DPS00002605	DPS00002606
R-2000iC/165F	DPS00002613	DPS00002614
R-2000iC/165R	DPS00002621	DPS00002622
R-2000iC/210F	DPS00002629	DPS00002630
R-2000iC/210L	DPS00002637	DPS00002638
R-2000iC/210R	DPS00002645	DPS00002646
R-2000iC/240F	DPS00002653	DPS00002654
R-2000iC/270F	DPS00002661	DPS00002662
R-2000iC/270R	DPS00002669	DPS00002670
R-2000iD/100FH	DPS00002677	DPS00002678
R-2000iD/165FH	DPS00002685	DPS00002686
R-2000iD/210FH	DPS00002693	DPS00002694

**Empty dresspack systems nom. Ø 48
for ABB IRB 4600 robots**

Interface axis 2

Contents of lower axis area system

- Support A1–A2
- Corrugated tube nominal Ø 48 (inner Ø 47.5 mm)
- Strain relief – solid material
- Interface A2 without holes

Contents of upper axis area system

- Support A2–A6
- BizLink LSH 3
- Pre-assembled corrugated tube nominal Ø 48 (inner Ø 47.5 mm) incl. protection
- Strain relief – solid material
- Bracket A6 with clamp

**Empty dresspack systems nom. Ø 48
for ABB IRB 4600 robots**

Interface axis 3

Contents of lower axis area system

- Support A1–A3
- Corrugated tube nominal Ø 48 (inner Ø 47.5 mm)
- Strain relief – solid material
- Interface A3 without holes

Contents of upper axis area system

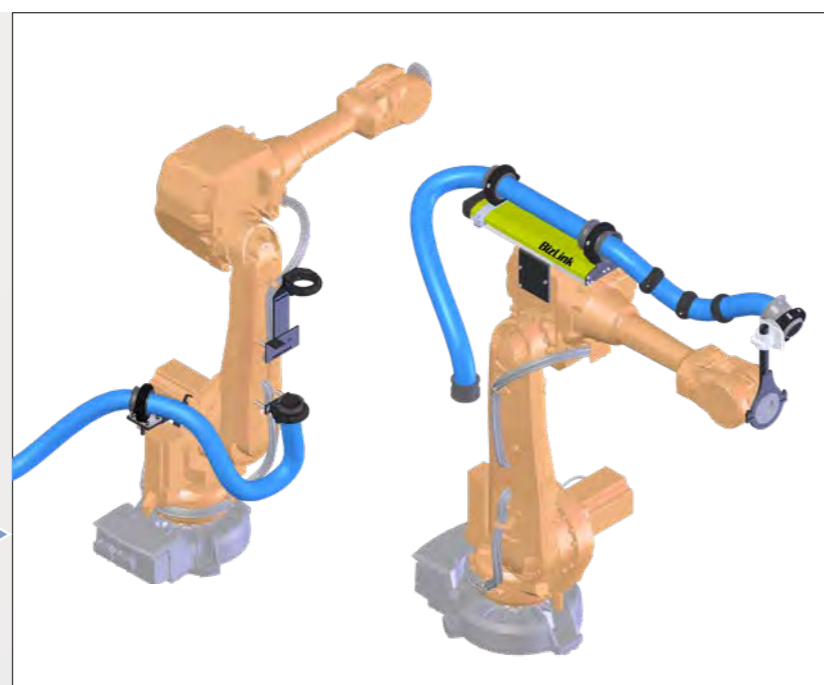
- Support A3–A6
- BizLink LSH 3
- Pre-assembled corrugated tube nominal Ø 48 (inner Ø 47.5 mm) incl. protection
- Strain relief – solid material
- Bracket A6 with clamp

Robot type	Article no. A1–A2	Article no. A2–A6
IRB 4600 20/2.50	DPS00002707	DPS00002708
IRB 4600 40/2.55	DPS00002715	DPS00002716
IRB 4600 45/2.05	DPS00002723	DPS00002724
IRB 4600 60/2.05	DPS00002731	DPS00002732

Robot type	Article no. A1–A3	Article no. A3–A6
IRB 4600 20/2.50	DPS00002709	DPS00002710
IRB 4600 40/2.55	DPS00002717	DPS00002718
IRB 4600 45/2.05	DPS00002725	DPS00002726
IRB 4600 60/2.05	DPS00002733	DPS00002734

**Empty dresspack systems nom. Ø 70
for ABB IRB 4600 robots**

Interface axis 2



Contents of lower axis area system

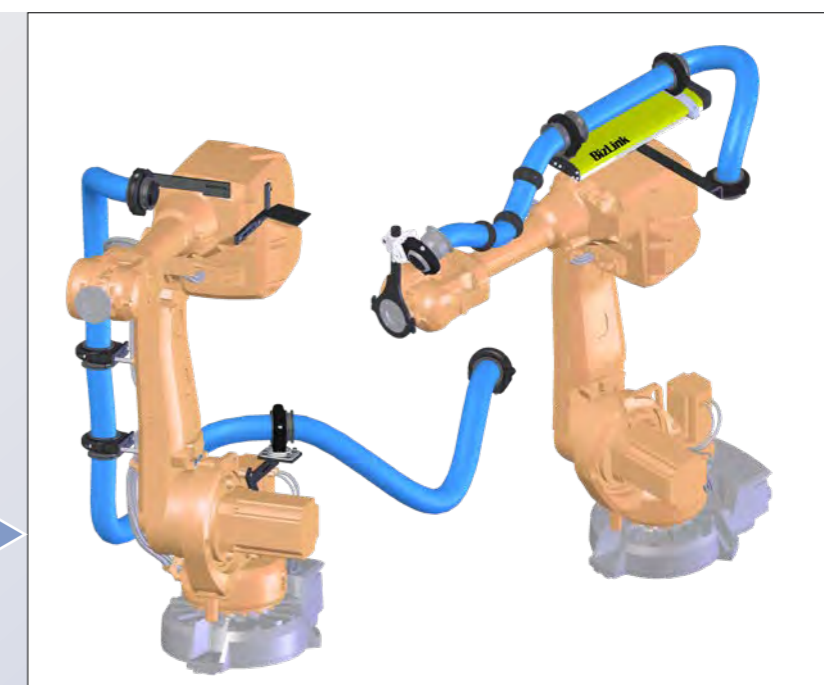
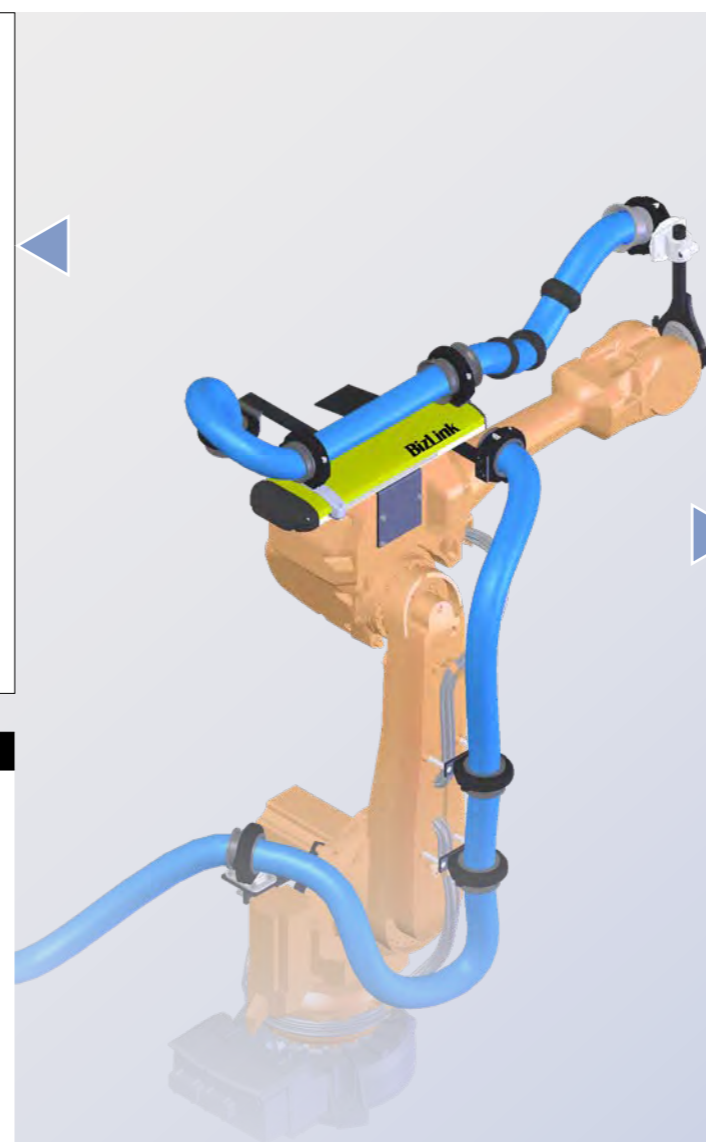
- Support A1–A2
- Corrugated tube nominal Ø 70 (inner 67.5 mm)
- Strain relief – solid material
- Interface A2 without holes

Contents of upper axis area system

- Support A2–A6
- BizLink LSH 3
- Pre-assembled corrugated tube nominal Ø 70 (inner 67.5 mm) incl. protection
- Strain relief – solid material
- Bracket A6 with clamp

**Empty dresspack systems nom. Ø 70
for ABB IRB 4600 robots**

Interface axis 3



Contents of lower axis area system

- Support A1–A3
- Corrugated tube nominal Ø 70 (inner 67.5 mm)
- Strain relief – solid material
- Interface A3 without holes

Contents of upper axis area system

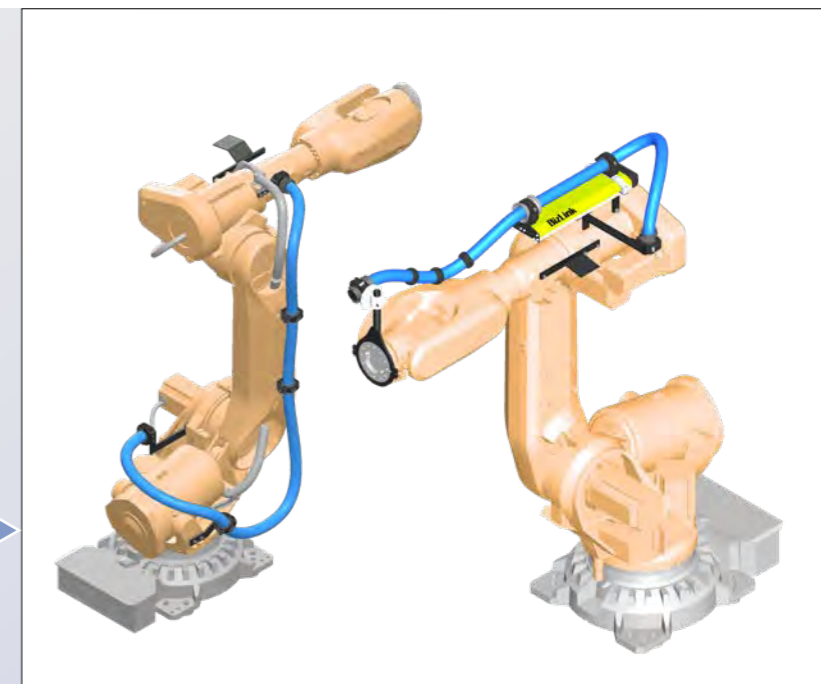
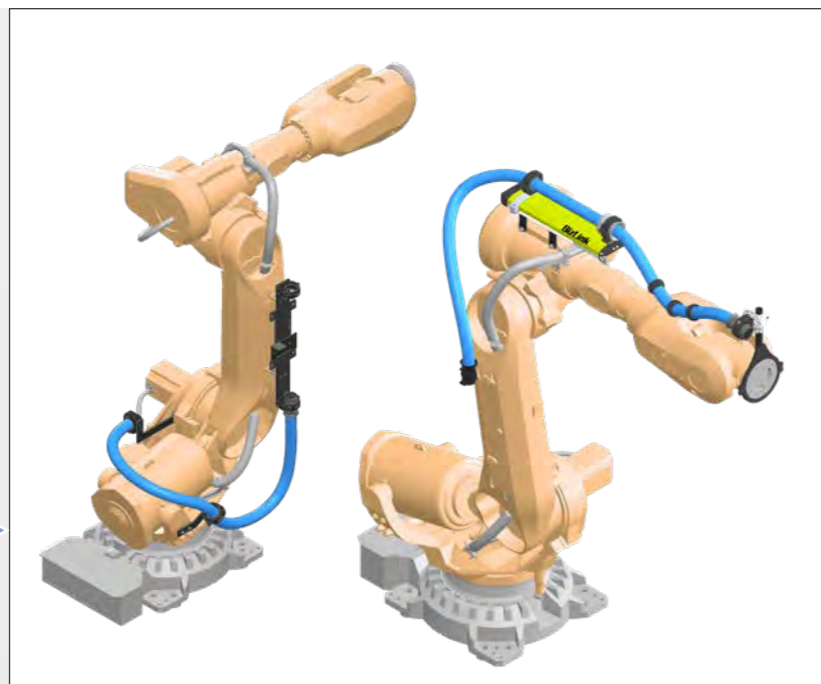
- Support A3–A6
- BizLink LSH 3
- Pre-assembled corrugated tube nominal Ø 70 (inner 67.5 mm) incl. protection
- Strain relief – solid material
- Bracket A6 with clamp

Robot type	Article no. A1–A2	Article no. A2–A6
IRB 4600 20/2.50	DPS00002711	DPS00002712
IRB 4600 40/2.55	DPS00002719	DPS00002720
IRB 4600 45/2.05	DPS00002727	DPS00002728
IRB 4600 60/2.05	DPS00002735	DPS00002736

Robot type	Article no. A1–A3	Article no. A3–A6
IRB 4600 20/2.50	DPS00002713	DPS00002714
IRB 4600 40/2.55	DPS00002721	DPS00002722
IRB 4600 45/2.05	DPS00002729	DPS00002730
IRB 4600 60/2.05	DPS00002737	DPS00002738

Empty dresspack systems nom. Ø 48 Interface axis 2
for ABB IRB 6700 + ABB IRB 6650S robots

Empty dresspack systems nom. Ø 48 Interface axis 3
for ABB IRB 6700 + ABB IRB 6650S robots



Contents of lower axis area system

- Support A1–A2
- Corrugated tube nominal Ø 48 (inner Ø 47.5 mm)
- Strain relief – solid material
- Interface A2 without holes

Contents of upper axis area system

- Support A2–A6
- BizLink LSH 3
- Pre-assembled corrugated tube nominal Ø 48 (inner Ø 47.5 mm) incl. protection
- Strain relief – solid material
- Bracket A6 with clamp

Contents of lower axis area system

- Support A1–A3
- Corrugated tube nominal Ø 48 (inner Ø 47.5 mm)
- Strain relief – solid material
- Interface A3 without holes

Contents of upper axis area system

- Support A3–A6
- BizLink LSH 3
- Pre-assembled corrugated tube nominal Ø 48 (inner Ø 47.5 mm) incl. protection
- Strain relief – solid material
- Bracket A6 with clamp

Robot type
IRB 6650S-200/3.0
IRB 6700 235/2.65
IRB 6700 245/3.00
IRB 6700 300/2.70

Article no. A1–A2
DPS00002739
DPS00002747
DPS00002755
DPS00002763

Article no. A2–A6
DPS00002740
DPS00002748
DPS00002756
DPS00002764

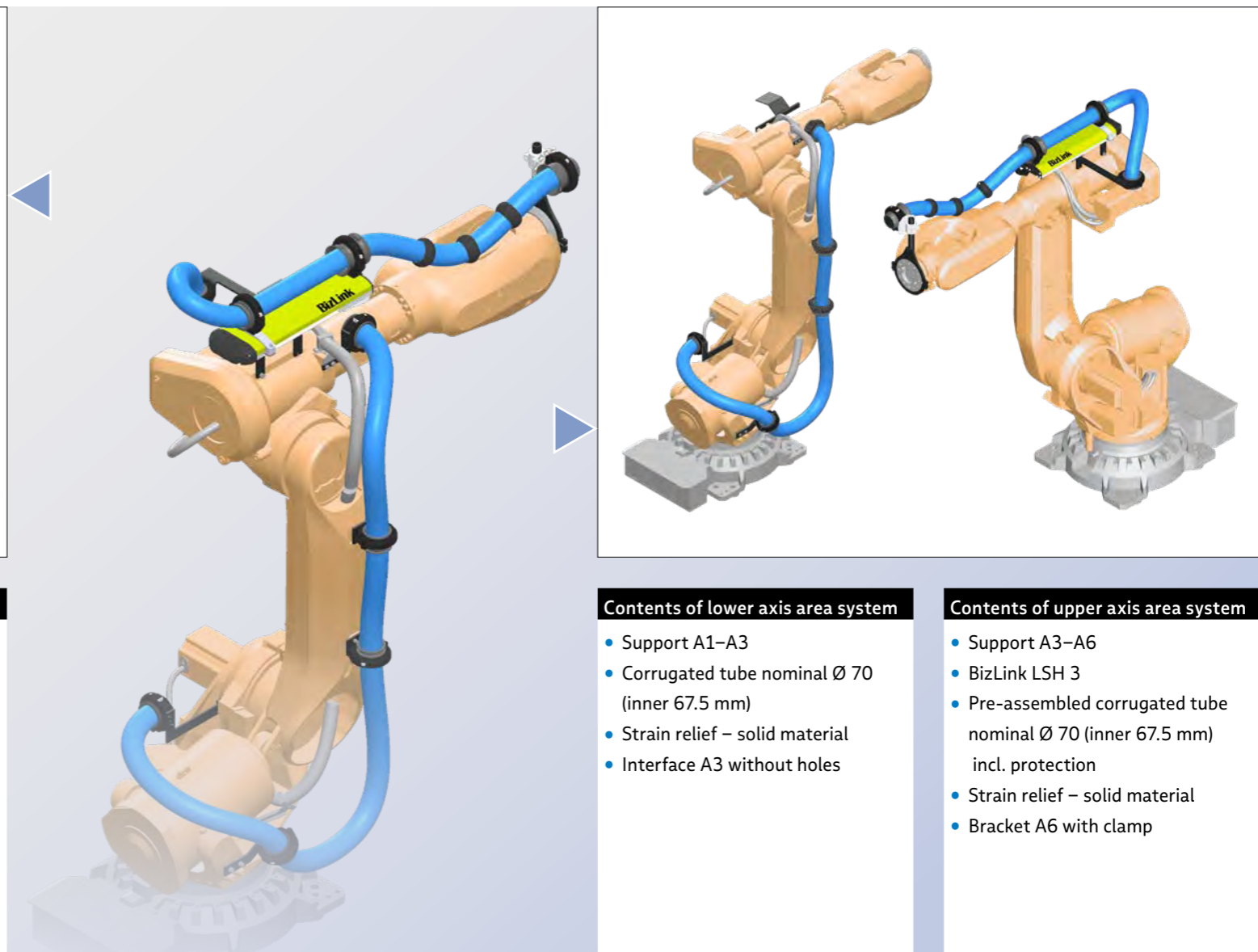
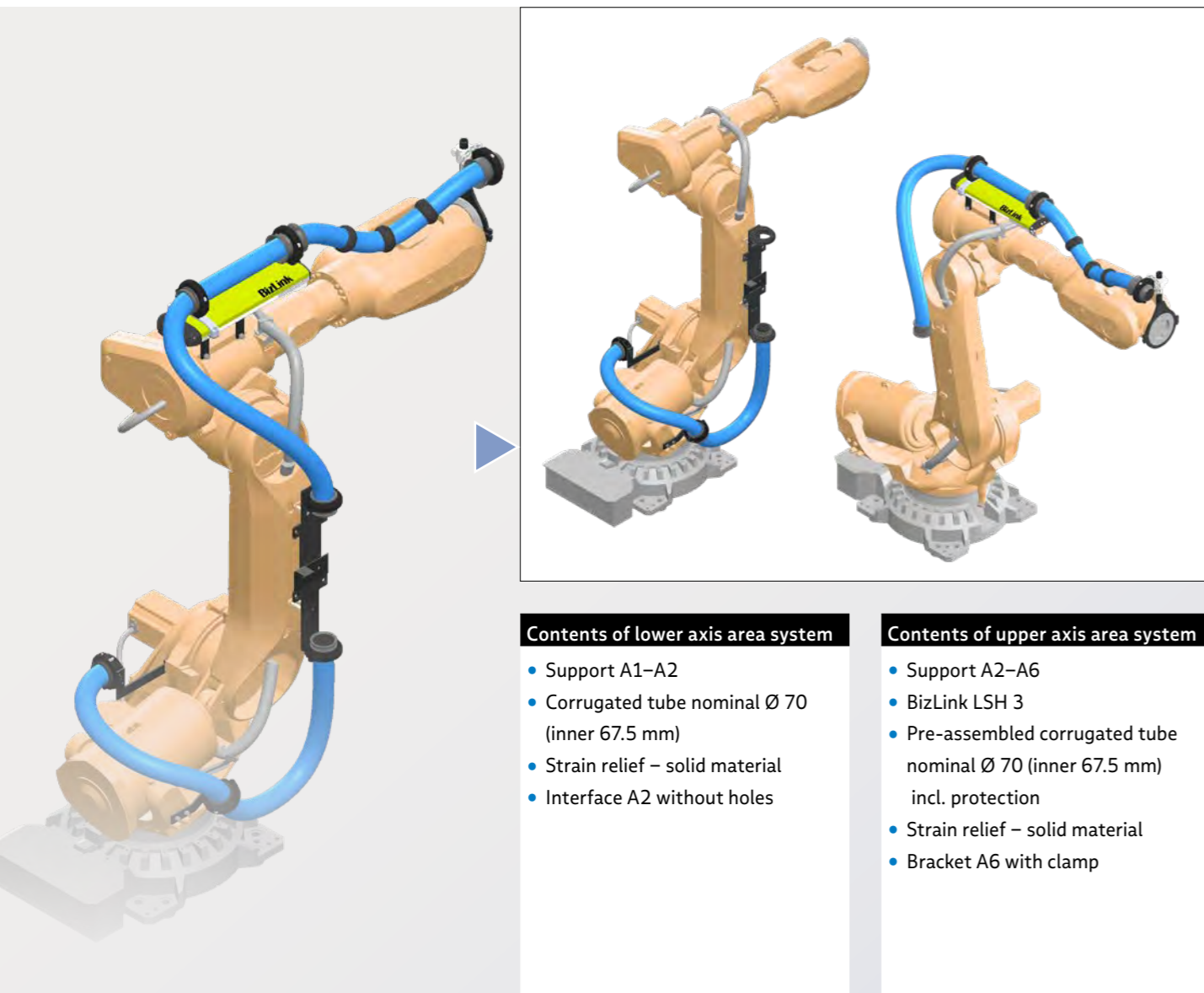
Robot type
IRB 6650S-200/3.0
IRB 6700 235/2.65
IRB 6700 245/3.00
IRB 6700 300/2.70

Article no. A1–A3
DPS00002741
DPS00002749
DPS00002757
DPS00002765

Article no. A3–A6
DPS00002742
DPS00002750
DPS00002758
DPS00002766

Empty dresspack systems nom. Ø 70 Interface axis 2
for ABB IRB 6700 + ABB IRB 6650S robots

Empty dresspack systems nom. Ø 70 Interface axis 3
for ABB IRB 6700 + ABB IRB 6650S robots



Contents of lower axis area system

- Support A1–A2
- Corrugated tube nominal Ø 70 (inner 67.5 mm)
- Strain relief – solid material
- Interface A2 without holes

Contents of upper axis area system

- Support A2–A6
- BizLink LSH 3
- Pre-assembled corrugated tube nominal Ø 70 (inner 67.5 mm) incl. protection
- Strain relief – solid material
- Bracket A6 with clamp

Contents of lower axis area system

- Support A1–A3
- Corrugated tube nominal Ø 70 (inner 67.5 mm)
- Strain relief – solid material
- Interface A3 without holes

Contents of upper axis area system

- Support A3–A6
- BizLink LSH 3
- Pre-assembled corrugated tube nominal Ø 70 (inner 67.5 mm) incl. protection
- Strain relief – solid material
- Bracket A6 with clamp

Robot type
IRB 6650S-200/3.0
IRB 6700 235/2.65
IRB 6700 245/3.00
IRB 6700 300/2.70

Article no. A1–A2
DPS00002743
DPS00002751
DPS00002759
DPS00002767

Article no. A2–A6
DPS00002744
DPS00002752
DPS00002760
DPS00002768

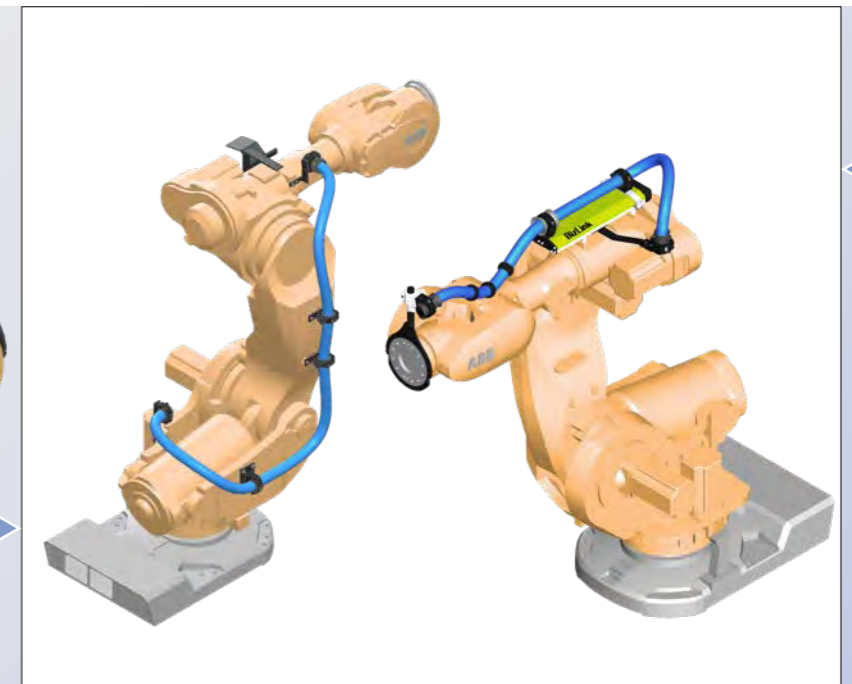
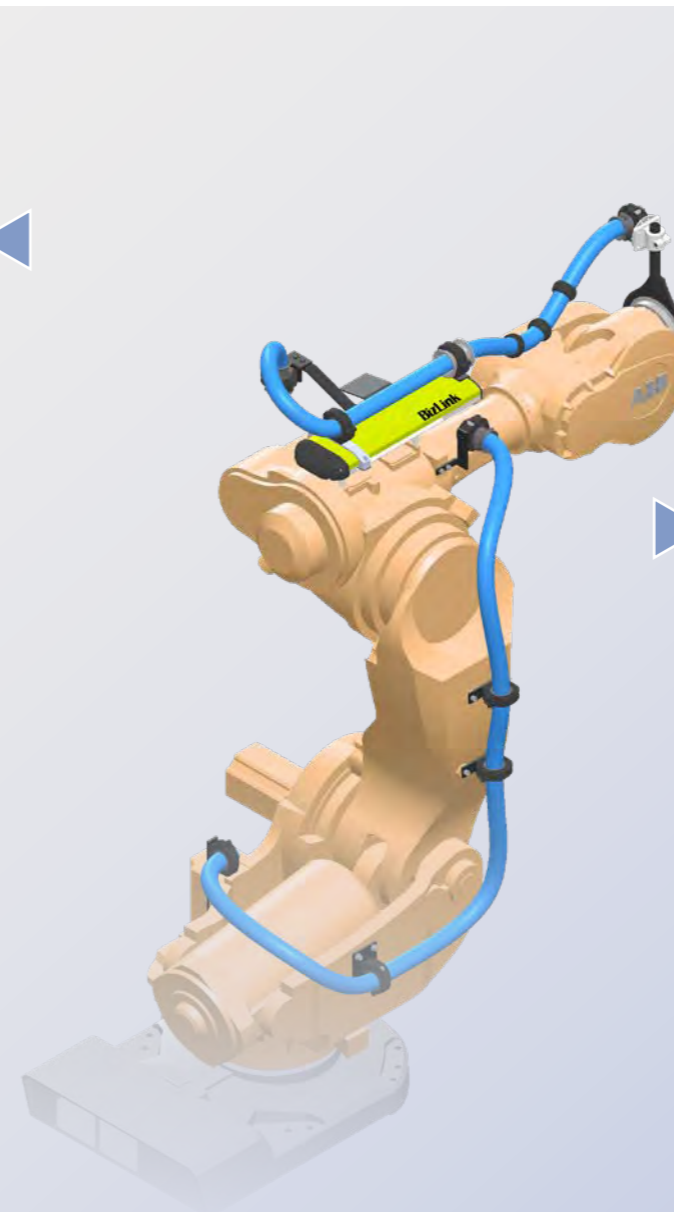
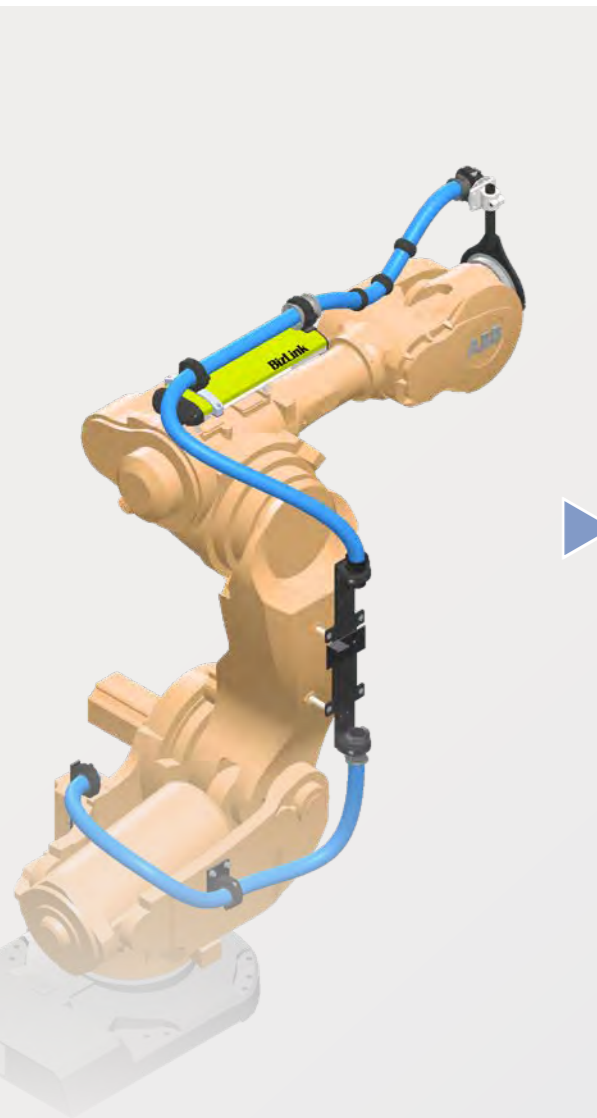
Robot type
IRB 6650S-200/3.0
IRB 6700 235/2.65
IRB 6700 245/3.00
IRB 6700 300/2.70

Article no. A1–A3
DPS00002745
DPS00002753
DPS00002761
DPS00002769

Article no. A3–A6
DPS00002746
DPS00002754
DPS00002762
DPS00002770

Empty dresspack systems nom. Ø 48 Interface axis 2
for ABB IRB 7600 robots

Empty dresspack systems nom. Ø 48 Interface axis 3
for ABB IRB 7600 robots



Contents of lower axis area system

- Support A1–A2
- Corrugated tube nominal Ø 48 (inner Ø 47.5 mm)
- Strain relief – solid material
- Interface A2 without holes

Contents of upper axis area system

- Support A2–A6
- BizLink LSH 3
- Pre-assembled corrugated tube nominal Ø 48 (inner Ø 47.5 mm) incl. protection
- Strain relief – solid material
- Bracket A6 with clamp

Contents of lower axis area system

- Support A1–A3
- Corrugated tube nominal Ø 48 (inner Ø 47.5 mm)
- Strain relief – solid material
- Interface A3 without holes

Contents of upper axis area system

- Support A3–A6
- BizLink LSH 3
- Pre-assembled corrugated tube nominal Ø 48 (inner Ø 47.5 mm) incl. protection
- Strain relief – solid material
- Bracket A6 with clamp

Robot type
IRB 7600 340/2.80
IRB 7600 325/3.10
IRB 7600 500/2.55

Article no. A1–A2
DPS00002771
DPS00002779
DPS00002787

Article no. A2–A6
DPS00002772
DPS00002780
DPS00002788

Robot type
IRB 7600 340/2.80
IRB 7600 325/3.10
IRB 7600 500/2.55

Article no. A1–A3
DPS00002773
DPS00002781
DPS00002789

Article no. A3–A6
DPS00002774
DPS00002782
DPS00002790

Empty dresspack systems nom. Ø 70 Interface axis 2
for ABB IRB 7600 robots

Empty dresspack systems nom. Ø 70 Interface axis 3
for ABB IRB 7600 robots

Contents of lower axis area system

- Support A1–A2
- Corrugated tube nominal Ø 70 (inner 67.5 mm)
- Strain relief – solid material
- Interface A2 without holes

Contents of upper axis area system

- Support A2–A6
- BizLink LSH 3
- Pre-assembled corrugated tube nominal Ø 70 (inner 67.5 mm) incl. protection
- Strain relief – solid material
- Bracket A6 with clamp

Contents of lower axis area system

- Support A1–A3
- Corrugated tube nominal Ø 70 (inner 67.5 mm)
- Strain relief – solid material
- Interface A3 without holes

Contents of upper axis area system

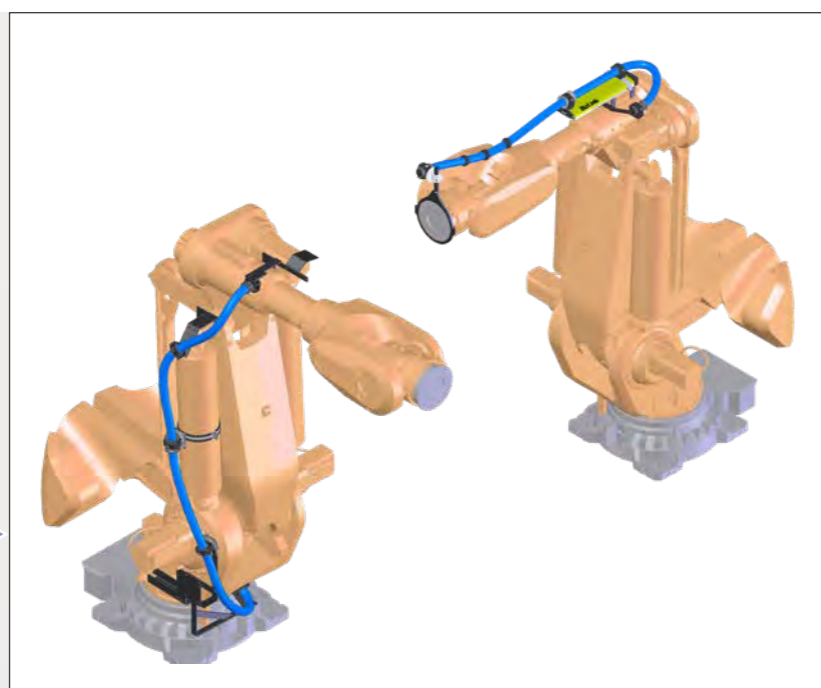
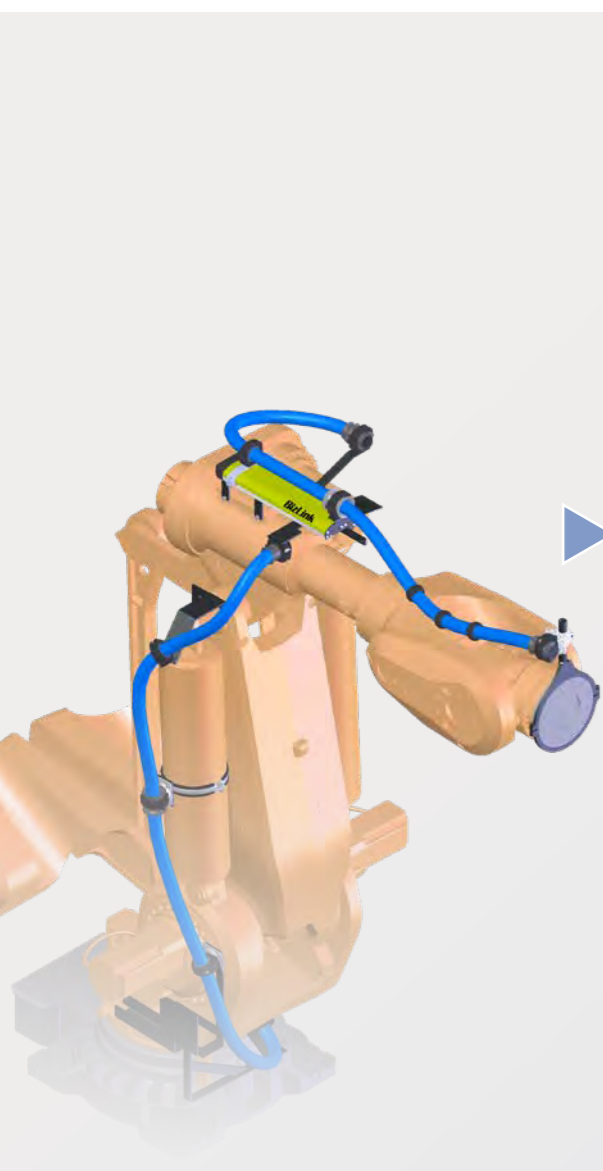
- Support A3–A6
- BizLink LSH 3
- Pre-assembled corrugated tube nominal Ø 70 (inner 67.5 mm) incl. protection
- Strain relief – solid material
- Bracket A6 with clamp

Robot type	Article no. A1–A2	Article no. A2–A6
IRB 7600 340/2.80	DPS00002775	DPS00002776
IRB 7600 325/3.10	DPS00002783	DPS00002784
IRB 7600 500/2.55	DPS00002791	DPS00002792

Robot type	Article no. A1–A3	Article no. A3–A6
IRB 7600 340/2.80	DPS00002777	DPS00002778
IRB 7600 325/3.10	DPS00002785	DPS00002786
IRB 7600 500/2.55	DPS00002793	DPS00002794

Empty dresspack systems nom. Ø 48 Interface axis 3
for ABB IRB 8700 robots

Empty dresspack systems nom. Ø 70 Interface axis 3
for ABB IRB 8700 robots

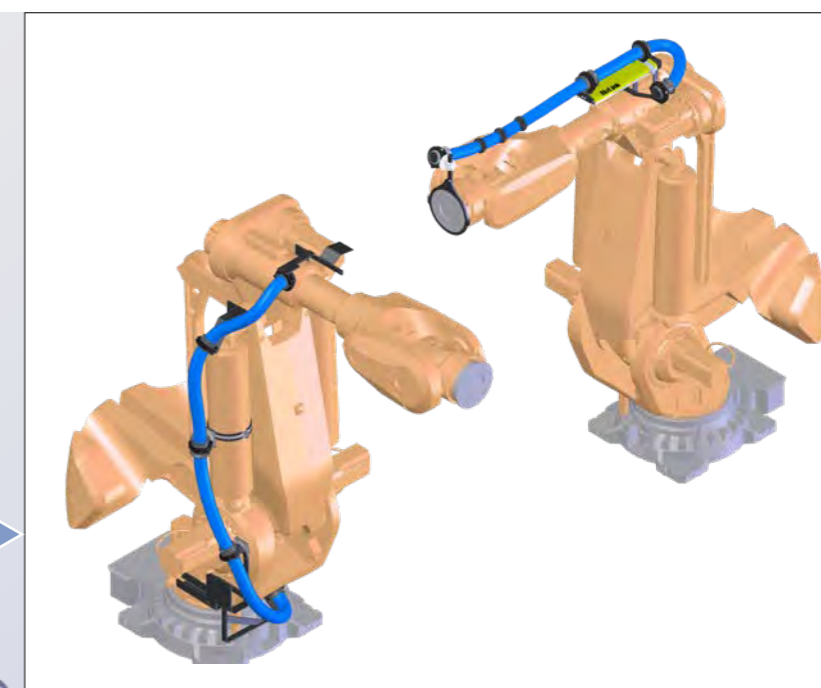


Contents of lower axis area system

- Support A1–A3
- Corrugated tube nominal Ø 48 (inner Ø 47.5 mm)
- Strain relief – solid material
- Interface A3 without holes

Contents of upper axis area system

- Support A3–A6
- BizLink LSH 3
- Pre-assembled corrugated tube nominal Ø 48 (inner Ø 47.5 mm) incl. protection
- Strain relief – solid material
- Bracket A6 with clamp



Contents of lower axis area system

- Support A1–A3
- Corrugated tube nominal Ø 70 (inner 67.5 mm)
- Strain relief – solid material
- Interface A3 without holes

Contents of upper axis area system

- Support A3–A6
- BizLink LSH 3
- Pre-assembled corrugated tube nominal Ø 70 (inner 67.5 mm) incl. protection
- Strain relief – solid material
- Bracket A6 with clamp

Robot type
IRB 8700-800/3.50
IRB 8700-550/4.20

Article no. A1–A3
DPS00002797
DPS00002805

Article no. A3–A6
DPS00002798
DPS00002806

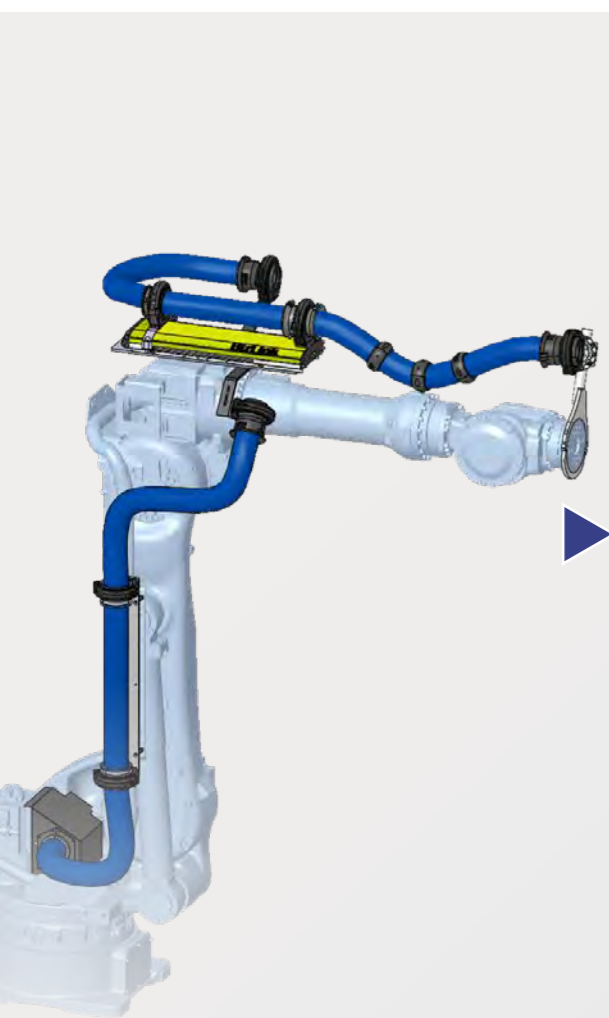
Robot type
IRB 8700-800/3.50
IRB 8700-550/4.20

Article no. A1–A3
DPS00002801
DPS00002809

Article no. A3–A6
DPS00002802
DPS00002810

Empty dresspack systems nom. Ø 48 Interface axis 3
for YASKAWA robots

Empty dresspack systems nom. Ø 70 Interface axis 3
for YASKAWA robots

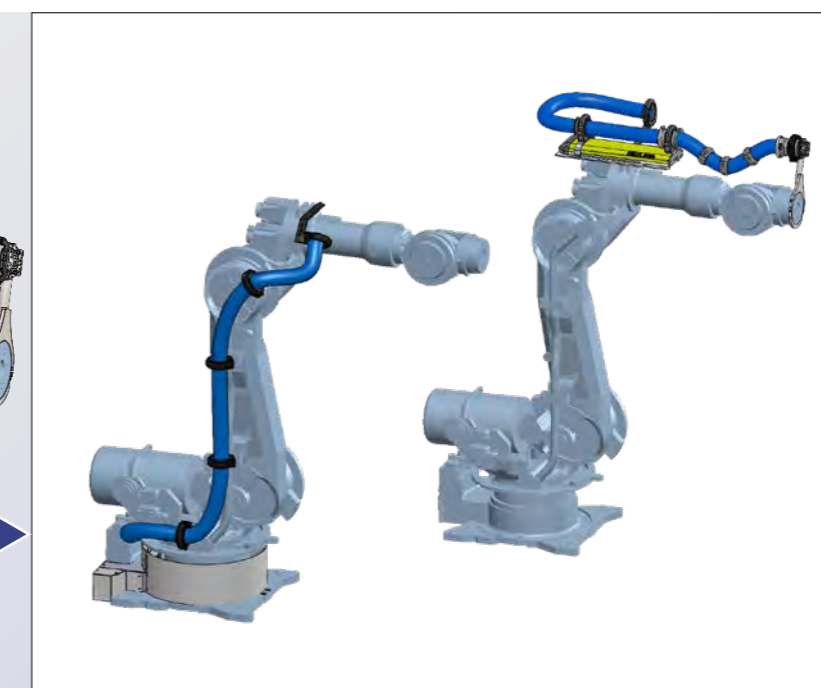
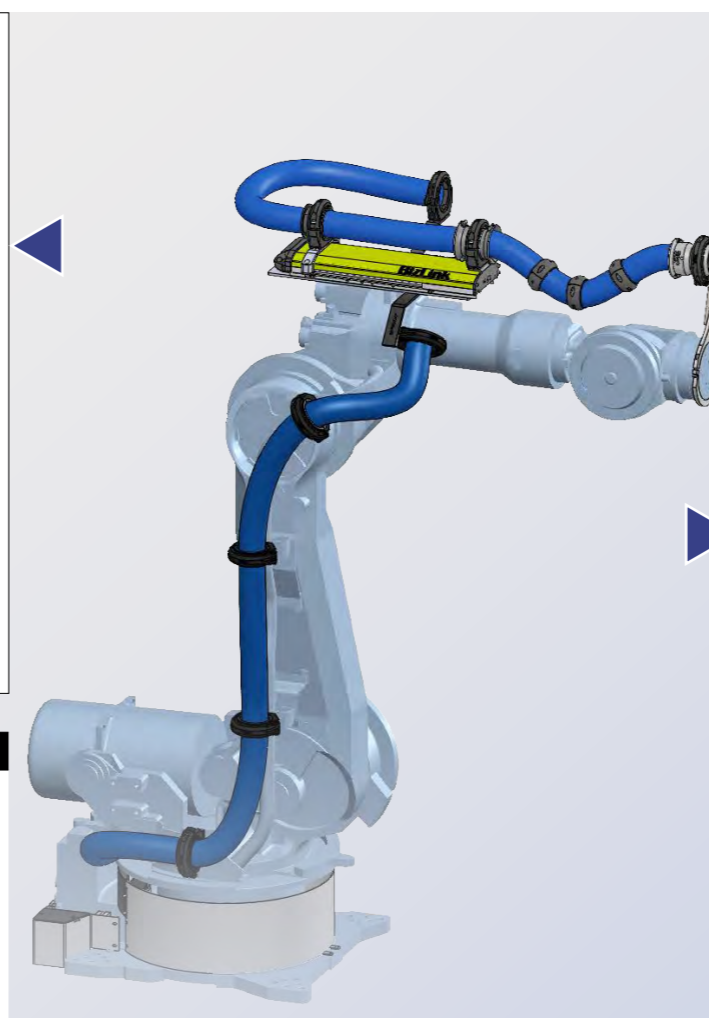


Contents of lower axis area system

- Support A1–A3
- Corrugated tube nominal Ø 48 (inner Ø 47.5 mm)
- Strain relief – solid material
- Interface A3 without holes

Contents of upper axis area system

- Support A3–A6
- BizLink LSH 3
- Pre-assembled corrugated tube nominal Ø 48 (inner Ø 47.5 mm) incl. protection
- Strain relief – solid material
- Bracket A6 with clamp



Contents of lower axis area system

- Support A1–A3
- Corrugated tube nominal Ø 70 (inner 67.5 mm)
- Strain relief – solid material
- Interface A3 without holes

Contents of upper axis area system

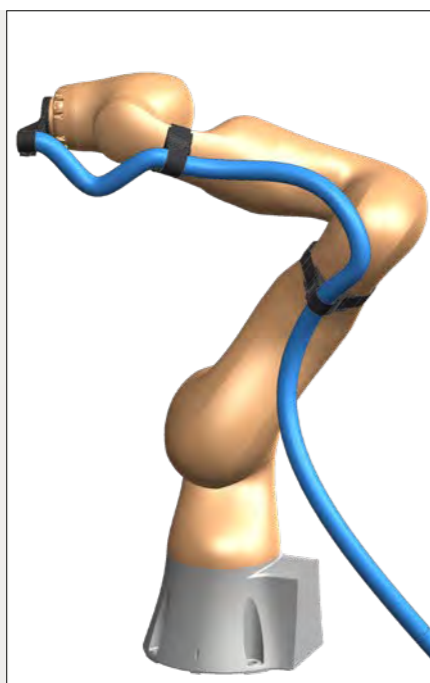
- Support A3–A6
- BizLink LSH 3
- Pre-assembled corrugated tube nominal Ø 70 (inner 67.5 mm) incl. protection
- Strain relief – solid material
- Bracket A6 with clamp

Robot type	Article no. A1–A3	Article no. A3–A6
YASKAWA MH280II	DPS00002811	DPS00002812
YASKAWA GP180	DPS00002813	DPS00002814
YASKAWA GP225	DPS00002815	DPS00002816

Robot type	Article no. A1–A3	Article no. A3–A6
YASKAWA MH280II	DPS00002817	DPS00002818
YASKAWA GP180	DPS00002819	DPS00002820
YASKAWA GP225	DPS00002821	DPS00002822

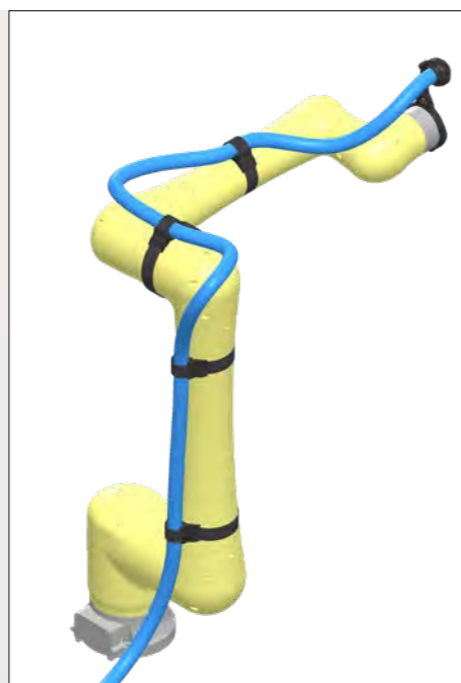
Empty dresspack systems with B-Flex support

for KUKA cobots



- Inhalt**
- BizLink B-Flex support A1–A6
 - BizLink corrugated tube nominal Ø 23 – for B-Flex
 - 5x hook and loop fastener 30 x 360 mm
 - 5x hook and loop fastener 30 x 460 mm

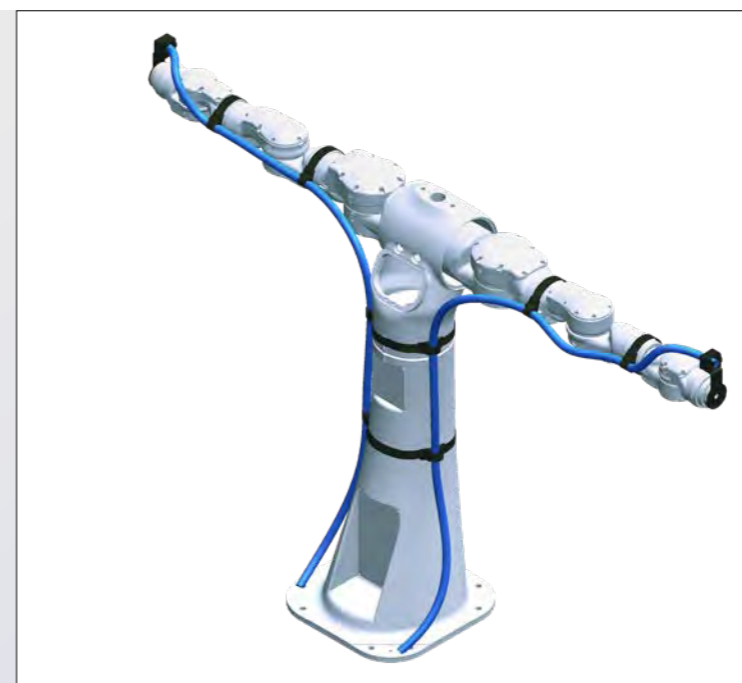
for FANUC cobots



- Inhalt**
- BizLink B-Flex support A1–A6
 - BizLink corrugated tube nominal Ø 23 – for B-Flex
 - 5x hook and loop fastener 30 x 360 mm
 - 5x hook and loop fastener 30 x 460 mm

Empty dresspack systems with B-Flex support

for YASKAWA cobots



- Inhalt**
- BizLink B-Flex support A1–A6
 - BizLink corrugated tube nominal Ø 23 – for B-Flex
 - 5x hook and loop fastener 30 x 360 mm
 - 5x hook and loop fastener 30 x 460 mm

for STÄUBLI cobots



- Inhalt**
- BizLink B-Flex support A1–A6
 - BizLink corrugated tube nominal Ø 23 – for B-Flex
 - 5x hook and loop fastener 30 x 360 mm
 - 5x hook and loop fastener 30 x 460 mm

Robot type	Article no.	Nom. size of corrugated tube
LBR iiwa 7 R800	DPS00000107	nom. Ø 23
LBR iiwa 14 R820	DPS00000108	nom. Ø 23
FANUC CR-15		
FANUC CR-35iA		
FANUC CR-7iA & CR-7iA/L		
FANUC CR-4iA		
FANUC LR Mate 120		
FANUC CRX-10iA/L		
FANUC CRX-10iA/L		

Article no.	Nom. size of corrugated tube
DPS00000109	nom. Ø 23
DPS00000110	nom. Ø 23
DPS00000111	nom. Ø 23
DPS00000112	nom. Ø 23
DPS00000113	nom. Ø 23
DPS00000148	nom. Ø 23
DPS00000149	nom. Ø 29

Robot type	Article no.	Nom. size of corrugated tube
YASKAWA CSDA10F	DPS00000114	nom. Ø 23
YASKAWA SDA5F	DPS00000115	nom. Ø 23
YASKAWA SDA10F	DPS00000116	nom. Ø 23
YASKAWA SDA20F	DPS00000117	nom. Ø 23
YASKAWA HC-10	DPS00000118	nom. Ø 23
STÄUBLI TX2-60		
STÄUBLI TX2-60L		
STÄUBLI TX2-90		
STÄUBLI TX2-90L		
STÄUBLI TX2-90XL		

Article no.	Nom. size of corrugated tube
DPS00000119	nom. Ø 23
DPS00000120	nom. Ø 23
DPS00000121	nom. Ø 23
DPS00000122	nom. Ø 23
DPS00000123	nom. Ø 23

Empty dresspack systems with B-Flex support for UR cobots



- Inhalt**
- BizLink B-Flex support A1–A6
 - BizLink corrugated tube nominal Ø 23 – for B-Flex
 - 5x hook and loop fastener 30 x 360 mm
 - 5x hook and loop fastener 30 x 460 mm

for ABB, OMRON, FRANKA EMIKA cobots



- Inhalt**
- BizLink B-Flex support A1–A6
 - BizLink corrugated tube nominal Ø 23 – for B-Flex
 - 5x hook and loop fastener 30 x 360 mm
 - 5x hook and loop fastener 30 x 460 mm

Empty dresspack systems with B-Flex support for TECHMAN cobots



- Inhalt**
- BizLink B-Flex support A1–A6
 - BizLink corrugated tube nominal Ø 23 – for B-Flex
 - 5x hook and loop fastener 30 x 360 mm
 - 5x hook and loop fastener 30 x 460 mm

Robot type	Article no.	Nom. size of corrugated tube
Universal Robots UR3	DPS00000124	nom. Ø 23
Universal Robots UR5	DPS00000125	nom. Ø 23
Universal Robots UR10	DPS00000126	nom. Ø 23
ABB IRB 14000 YuMi		
OMRON Viper 850		
Franka Emika		

Article no.	Nom. size of corrugated tube
DPS00000130	nom. Ø 23
DPS00000139	nom. Ø 23
DPS00000140	nom. Ø 23

Robot type	Article no.	Nom. size of corrugated tube
Techman TM12	DPS00000141	nom. Ø 23
Techman TM14	DPS00000142	nom. Ø 23
Techman TM5-700	DPS00000143	nom. Ø 23
Techman TM5-900	DPS00000144	nom. Ø 23

About the BizLink group

BizLink Robotic Solutions – Sales network



Find out more > bizlinktech.com

About BizLink

BizLink, founded in 1996, is headquartered in Silicon Valley, USA. Our mission is to make interconnection easier and to become the leading global interconnect solution supplier.

We support industries that are environmentally conscious and improve quality of life through providing essential components, wire harnesses, and cables to a wide variety of industries such as IT Infrastructure, Client Peripherals, Optical Fiber Communications, Telecom and Networking, Electrical Appliances, Healthcare, Factory Automation, Machinery and Sensors, Motor Vehicle, Rolling Stock, Marine, Industrial, and Solar.

In addition, with flexible production resources and global R&D teams in America, Europe, and Asia, BizLink always provides reliable interconnect solutions in close proximity to markets. BizLink also specializes in providing one-stop EMS and NPI services based on customer's requests.

At BizLink, we strive to keep collaborating closely with customers to turn their innovative ideas into reality.

BizLink Robotic Solutions Competence centers

BizLink Robotic Solutions Germany GmbH

Bruesseler Strasse 12
30539 Hannover
Germany
T +49 511 12 35 76-30

An der Auehuetten 10
98574 Schmalkalden
Germany
T +49 3683 6505-0

BizLink Robotic Solutions France S.A.S.

1, Avenue Louis Pasteur / ZI de Gellainville
28630 Gellainville
France
T +33 2373375-00

BizLink Special Cables (Changzhou) Co., Ltd.

No. 21 Taihu West Road, New area
Changzhou 213022
China
T +86 519 89887702

BizLink Robotic Solutions USA, Inc.

100 Kay Industrial Drive
Lake Orion, Michigan 48359-1831
USA
T +1 248 484-5500

Interconnect Made Easy.

Factory Automation

BizLink Robotic Solutions Germany GmbH
Bruesseler Strasse 12 · 30539 Hannover, Germany



factory-automation.bizlinktech.com

[in](#) Follow us on LinkedIn

[B](#) Access web shop

© 2023 BizLink Group. All rights reserved. July 2023
BizLink and other trademarks are trademarks of BizLink Group or its subsidiaries.
Other trademarks may be trademarks of their respective owners.
Specifications are subject to change without prior notice.