

Qty	Unit	SSI Nr.	Short description	Description
1	STK	Z1261850	Construction section	ODA Larsboda C01
1	STK	Z1261859	Delivery section	ODA Larsboda C01 D1 New
1	STK	Z1268543	Conveyor	NEW_C01 ME
1	STK	Z0421085	Motorized roller conveyo	MRB-L660-N425-RT60-LTT660-1I6-T00-G2-FT+
1	STK	Z0421083	Motorized roller conveyo	MRB-L720-N425-RT60-LTT720-1I6-T00-G2-FT+
1	STK	Z1181645	Conveyor belt section (FB	FBT-L1620-N425-FT+
1	STK	Z1268547	Assembled (EL/HW)	'=C01P1+030K52 EL
1	STK	H07ST213-03	Quatronic cable ©	Cable M12BMALg - open L=3.5m Quatronic fault signal
2	STK	C14KK107	Motor cable ©	Cable M12AMALg - M8FEMg5p L=5m motor roller 3x0.14mm ² + 2x0.5mm ²
1	STK	Z1268549	Assembled (EL/HW)	'=C01P1+016K51 EL
1	STK	C14KK036	Sensor cable ©	Cable M8FEMg3p - open L=3.5m 3x0.25mm ² bn, bu, bk
1	STK	C14KK073-10	Sensor cable ©	Cable M12AFEMg - open L=10m 3x0.34mm ² bn, bu, bk
4	STK	C14KK106	Motor cable ©	Cable M12AMALg - M8FEMg5p L=3m motor roller 3x0.14mm ² + 2x0.5mm ²
1	STK	C14KK111	Quatronic cable ©	Kabel CONEC BU ger/M8 auf CONEC ST ger/M8 L=5m
1	STK	C14KK130	Sensor cable ©	Cable M8FEMw3p - open L=3.5m 3x0.25mm ² bn,bu,bk
1	STK	C14KK178	Motor cable ©	Cable M12AMALg - M8FEMg5p L=7.5m motor roller 3x0.14mm ² + 2x0.5mm ²
2	STK	E51ST110	Plug/socket ©	Bus plug Profinet M12DSTg4p straight termination clamp
3	STK	H07ST187	Sensor cable ©	Cable ILT MAL8p - open L=3.5m 3x0.25mm ² bn, gn, wh
2	STK	H07ST188	Sensor cable ©	Cable ILT MAL8p - open L=5m 3x0.25mm ² bn, gn, wh
5	STK	H07ST211-03	Quatronic cable ©	Cable M12AMALg - open L=3.5m Quatronic input 3x0.34mm ² bn, bu, bk
2	STK	H07ST213-03	Quatronic cable ©	Cable M12BMALg - open L=3.5m Quatronic fault signal
1	STK	L03SL714	EL-BG connection box ©	KLD-23 signals, SSI casing, mounting
1	STK	L04DM400	EL-BG motor starter ©	Dec. motor starter Siemens 0.7-1A 1 rotating direction incl. mount (CE-BS-AS)
1	STK	Z1268550	Assembled (EL/HW)	'=C01P1+031K52 EL
2	STK	H07ST187	Sensor cable ©	Cable ILT MAL8p - open L=3.5m 3x0.25mm ² bn, gn, wh
2	STK	H07ST211-03	Quatronic cable ©	Cable M12AMALg - open L=3.5m Quatronic input 3x0.34mm ² bn, bu, bk
1	STK	H07ST213-03	Quatronic cable ©	Cable M12BMALg - open L=3.5m Quatronic fault signal
1	STK	L03SL713	EL-ASS Connection box ©	KLD 16 signals, SSI casing, mounting
1	STK	Z1268555	Assembled (EL/HW)	'=C01P1+037K53 EL
1	STK	C14KK037	Sensor cable ©	Cable M8FEMg3p - open L=5m 3x0.25mm ² bn, bu, bk
1	STK	C14KK039	Sensor cable ©	Cable M8FEMg3p - open L=15m 3x0.25mm ² bn, bu, bk
2	STK	C14KK106	Motor cable ©	Cable M12AMALg - M8FEMg5p L=3m motor roller 3x0.14mm ² + 2x0.5mm ²
1	STK	H07ST187	Sensor cable ©	Cable ILT MAL8p - open L=3.5m 3x0.25mm ² bn, gn, wh
1	STK	H07ST211-03	Quatronic cable ©	Cable M12AMALg - open L=3.5m Quatronic input 3x0.34mm ² bn, bu, bk
1	STK	H07ST213-03	Quatronic cable ©	Cable M12BMALg - open L=3.5m Quatronic fault signal
1	STK	L03SL713	EL-ASS Connection box ©	KLD 16 signals, SSI casing, mounting
1	STK	Z1268556	Assembled (EL/HW)	'=C01P1+038K53 EL
1	STK	C14KK037	Sensor cable ©	Cable M8FEMg3p - open L=5m 3x0.25mm ² bn, bu, bk
1	STK	C14KK039	Sensor cable ©	Cable M8FEMg3p - open L=15m 3x0.25mm ² bn, bu, bk
3	STK	C14KK106	Motor cable ©	Cable M12AMALg - M8FEMg5p L=3m motor roller 3x0.14mm ² + 2x0.5mm ²
1	STK	H07OK036	Valve cable ©	Cable, MV segmentation - open, L=5m 2x0.5mm ² bu,bk
1	STK	H07ST211-03	Quatronic cable ©	Cable M12AMALg - open L=3.5m Quatronic input 3x0.34mm ² bn, bu, bk
1	STK	H07ST213-03	Quatronic cable ©	Cable M12BMALg - open L=3.5m Quatronic fault signal
1	STK	H07ST300-03	Accumulation roller conv	Cable, ILT decoupling T-piece L=3,5m, 24V from control
1	STK	H07ST300-10	Accumulation roller conv	Cable, ILT decoupling T-piece L=10m, 24V from control
1	STK	L03SL714	EL-BG connection box ©	KLD-23 signals, SSI casing, mounting
1	STK	Z1268558	Assembled (EL/HW)	'=C01P1+054K53 EL
5	STK	C14KK106	Motor cable ©	Cable M12AMALg - M8FEMg5p L=3m motor roller 3x0.14mm ² + 2x0.5mm ²
3	STK	C14KK107	Motor cable ©	Cable M12AMALg - M8FEMg5p L=5m motor roller 3x0.14mm ² + 2x0.5mm ²
2	STK	H07ST187	Sensor cable ©	Cable ILT MAL8p - open L=3.5m 3x0.25mm ² bn, gn, wh
2	STK	H07ST188	Sensor cable ©	Cable ILT MAL8p - open L=5m 3x0.25mm ² bn, gn, wh
6	STK	H07ST211-03	Quatronic cable ©	Cable M12AMALg - open L=3.5m Quatronic input 3x0.34mm ² bn, bu, bk
2	STK	H07ST213-03	Quatronic cable ©	Cable M12BMALg - open L=3.5m Quatronic fault signal
1	STK	Z1268559	Assembled (EL/HW)	

2	STK	C14KK036	Sensor cable ©	Cable M8FEMg3p - open L=3.5m 3x0.25mm ² bn, bu, bk
4	STK	C14KK106	Motor cable ©	Cable M12AMALg - M8FEMg5p L=3m motor roller 3x0.14mm ² + 2x0.5mm ²
3	STK	C14KK107	Motor cable ©	Cable M12AMALg - M8FEMg5p L=5m motor roller 3x0.14mm ² + 2x0.5mm ²
2	STK	C14KK130	Sensor cable ©	Cable M8FEMw3p - open L=3.5m 3x0.25mm ² bn, bu, bk
1	STK	C14KK178	Motor cable ©	Cable M12AMALg - M8FEMg5p L=7.5m motor roller 3x0.14mm ² + 2x0.5mm ²
4	M	E65AM811	Installation hose ©	Corrugated hose all-plastic polyamide, AD 21.2 black (UL)
4	STK	H07ST187	Sensor cable ©	Cable ILT MAL8p - open L=3.5m 3x0.25mm ² bn, gn, wh
3	STK	H07ST188	Sensor cable ©	Cable ILT MAL8p - open L=5m 3x0.25mm ² bn, gn, wh
7	STK	H07ST211-05	Quatronic cable ©	Cable M12AMALg - open L=5m Quatronic input 3x0.34mm ² bn, bu, bk
2	STK	H07ST213-05	Quatronic cable ©	Cable M12BMALg - open L=5m Quatronic fault signal
1	STK	L03SL702	EL-BG terminal box ©	KLD-34 signals W300_H200_D120, mount, ETA
2	STK	L04DM001	EL-ASS Motor starter ©	dec. motor starter Siemens 0.7A-1A 1 rotating direction incl. mount (IEC)
1	STK	Z1268562	Assembled (EL/HW)	
1	STK	C14KK037	Sensor cable ©	Cable M8FEMg3p - open L=5m 3x0.25mm ² bn, bu, bk
1	STK	C14KK106	Motor cable ©	Cable M12AMALg - M8FEMg5p L=3m motor roller 3x0.14mm ² + 2x0.5mm ²
1	STK	H07ST187	Sensor cable ©	Cable ILT MAL8p - open L=3.5m 3x0.25mm ² bn, gn, wh
1	STK	H07ST188	Sensor cable ©	Cable ILT MAL8p - open L=5m 3x0.25mm ² bn, gn, wh
3	STK	H07ST211-03	Quatronic cable ©	Cable M12AMALg - open L=3.5m Quatronic input 3x0.34mm ² bn, bu, bk
1	STK	Z1268563	Assembled (EL/HW)	
1	STK	C14KK036	Sensor cable ©	Cable M8FEMg3p - open L=3.5m 3x0.25mm ² bn, bu, bk
6	STK	C14KK106	Motor cable ©	Cable M12AMALg - M8FEMg5p L=3m motor roller 3x0.14mm ² + 2x0.5mm ²
1	STK	C14KK107	Motor cable ©	Cable M12AMALg - M8FEMg5p L=5m motor roller 3x0.14mm ² + 2x0.5mm ²
4	STK	H07ST187	Sensor cable ©	Cable ILT MAL8p - open L=3.5m 3x0.25mm ² bn, gn, wh
5	STK	H07ST211-03	Quatronic cable ©	Cable M12AMALg - open L=3.5m Quatronic input 3x0.34mm ² bn, bu, bk
2	STK	H07ST213-03	Quatronic cable ©	Cable M12BMALg - open L=3.5m Quatronic fault signal
1	STK	L03SL713	EL-ASS Connection box ©	KLD 16 signals, SSI casing, mounting
1	STK	Z1268564	Assembled (EL/HW)	
2	STK	C14KK106	Motor cable ©	Cable M12AMALg - M8FEMg5p L=3m motor roller 3x0.14mm ² + 2x0.5mm ²
2	STK	C14KK107	Motor cable ©	Cable M12AMALg - M8FEMg5p L=5m motor roller 3x0.14mm ² + 2x0.5mm ²
3	STK	H07ST188	Sensor cable ©	Cable ILT MAL8p - open L=5m 3x0.25mm ² bn, gn, wh
3	STK	H07ST211-03	Quatronic cable ©	Cable M12AMALg - open L=3.5m Quatronic input 3x0.34mm ² bn, bu, bk
1	STK	Z1268565	Assembled (EL/HW)	
4	STK	C14KK106	Motor cable ©	Cable M12AMALg - M8FEMg5p L=3m motor roller 3x0.14mm ² + 2x0.5mm ²
2	STK	C14KK107	Motor cable ©	Cable M12AMALg - M8FEMg5p L=5m motor roller 3x0.14mm ² + 2x0.5mm ²
1	STK	H07OK036	Valve cable ©	Cable, MV segmentation - open, L=5m 2x0.5mm ² bu, bk
1	STK	H07OK036-15	Valve cable ©	Cable, MV segmentation - open, L=15m 2x0.5mm ² bu, bk
3	STK	H07ST189	Sensor cable ©	Cable ILT MAL8p - open L=10m 3x0.25mm ² bn, gn, wh
2	STK	H07ST190	Sensor cable ©	Cable ILT MAL8p - open L=15m 3x0.25mm ² bn, gn, wh
3	STK	H07ST211-05	Quatronic cable ©	Cable M12AMALg - open L=5m Quatronic input 3x0.34mm ² bn, bu, bk
2	STK	H07ST211-10	Quatronic cable ©	Cable M12AMALg - open L=10m Quatronic input 3x0.34mm ² bn, bu, bk
2	STK	H07ST213-10	Quatronic cable ©	Cable M12BMALg - open L=10m Quatronic fault signal
1	STK	H07ST300-03	Accumulation roller conv	Cable, ILT decoupling T-piece L=3,5m, 24V from control
1	STK	H07ST300-05	Accumulation roller conv	Cable, ILT decoupling T-piece L=5m, 24V from control
1	STK	H07ST300-15	Accumulation roller conv	Cable, ILT decoupling T-piece L=15m, 24V from control
1	STK	H07ST300-20	Accumulation roller conv	Cable, ILT decoupling T-piece L=20m, 24V from control
1	STK	L03SL714	EL-BG connection box ©	KLD-23 signals, SSI casing, mounting
1	STK	Z1268567	Assembled (EL/HW)	
1	STK	C14KK037	Sensor cable ©	Cable M8FEMg3p - open L=5m 3x0.25mm ² bn, bu, bk
3	STK	C14KK106	Motor cable ©	Cable M12AMALg - M8FEMg5p L=3m motor roller 3x0.14mm ² + 2x0.5mm ²
1	STK	C14KK107	Motor cable ©	Cable M12AMALg - M8FEMg5p L=5m motor roller 3x0.14mm ² + 2x0.5mm ²
1	STK	C14KK111	Quatronic cable ©	-
1	STK	C14KK178	Motor cable ©	Cable M12AMALg - M8FEMg5p L=7.5m motor roller 3x0.14mm ² + 2x0.5mm ²
3	STK	H07ST187	Sensor cable ©	Cable ILT MAL8p - open L=3.5m 3x0.25mm ² bn, gn, wh
1	STK	H07ST188	Sensor cable ©	Cable ILT MAL8p - open L=5m 3x0.25mm ² bn, gn, wh
4	STK	H07ST211-03	Quatronic cable ©	Cable M12AMALg - open L=3.5m Quatronic input 3x0.34mm ² bn, bu, bk

2	STK	H07ST213-03	Quatronic cable ©	Cable M12BMALg - open L=3.5m Quatronic fault signal
1	STK	L03SL714	EL-BG connection box ©	KLD-23 signals, SSI casing, mounting
1	STK	Z1268568	Assembled (EL/HW)	
9	STK	C14KK106	Motor cable ©	Cable M12AMALg - M8FEMg5p L=3m motor roller 3x0.14mm ² + 2x0.5mm ²
5	STK	H07ST187	Sensor cable ©	Cable ILT MAL8p - open L=3.5m 3x0.25mm ² bn, gn, wh
2	STK	H07ST188	Sensor cable ©	Cable ILT MAL8p - open L=5m 3x0.25mm ² bn, gn, wh
7	STK	H07ST211-03	Quatronic cable ©	Cable M12AMALg - open L=3.5m Quatronic input 3x0.34mm ² bn, bu, bk
3	STK	H07ST213-03	Quatronic cable ©	Cable M12BMALg - open L=3.5m Quatronic fault signal
1	STK	L03SL714	EL-BG connection box ©	KLD-23 signals, SSI casing, mounting
1	STK	Z1268569	Assembled (EL/HW)	
1	STK	C14KK037	Sensor cable ©	Cable M8FEMg3p - open L=5m 3x0.25mm ² bn, bu, bk
2	STK	C14KK106	Motor cable ©	Cable M12AMALg - M8FEMg5p L=3m motor roller 3x0.14mm ² + 2x0.5mm ²
1	STK	H07OK036-10	Valve cable ©	Cable, MV segmentation - open, L=10m 2x0.5mm ² bu,bk
1	STK	H07ST188	Sensor cable ©	Cable ILT MAL8p - open L=5m 3x0.25mm ² bn, gn, wh
1	STK	H07ST211-03	Quatronic cable ©	Cable M12AMALg - open L=3.5m Quatronic input 3x0.34mm ² bn, bu, bk
1	STK	H07ST213-03	Quatronic cable ©	Cable M12BMALg - open L=3.5m Quatronic fault signal
1	STK	H07ST300-03	Accumulation roller conv	Cable, ILT decoupling T-piece L=3,5m, 24V from control
1	STK	H07ST300-10	Accumulation roller conv	Cable, ILT decoupling T-piece L=10m, 24V from control
1	STK	L03SL714	EL-BG connection box ©	KLD-23 signals, SSI casing, mounting
1	STK	Z1268572	Assembled (EL/HW)	
1	STK	E46LM106	Acoustic signal transmitter	Signal column 70mm buzzer 24V black
1	STK	E46LM200	Surface-type signal lamp	Signal column 70mm lamp green LED 24V
1	STK	E46LM201	Surface-type signal lamp	Signal column 70mm lamp red LED 24V
1	STK	L05SH099	Surface-type Signal lamp	Signal lamp Siemens connection element, with SH22-1
1	STK	Z0326832	Mounting ©	Basic mounting button SH20 FT35+
1	STK	Z1268810	Assembled (EL/HW)	-
1	STK	H07ST211-05	Quatronic cable ©	Cable M12AMALg - open L=5m Quatronic input 3x0.34mm ² bn, bu, bk
1	STK	H07ST187	Sensor cable ©	Cable ILT MAL8p - open L=3.5m 3x0.25mm ² bn, gn, wh
1	STK	Z1261860	Delivery section	-
1	STK	Z1270468	Conveyor	-
1	STK	Z1270472	Assembled (EL/HW)	-
1	STK	Z1270473	Assembled (EL/HW)	-
1	STK	Z1270475	Assembled (EL/HW)	-
1	STK	Z1268551	Control cabinet / box	
1	STK	Z1270479	Assembled (EL/HW)	-
1	STK	Z1270480	Assembled (EL/HW)	-
1	STK	Z1270481	Assembled (EL/HW)	-
1	STK	Z1270482	Assembled (EL/HW)	-
1	STK	Z1270483	Assembled (EL/HW)	-
1	STK	Z1270484	Assembled (EL/HW)	-
1	STK	Z1270485	Assembled (EL/HW)	-
1	STK	Z1270486	Assembled (EL/HW)	-
1	STK	Z1270487	Assembled (EL/HW)	-
1	STK	Z1270488	Assembled (EL/HW)	-
1	STK	Z1270490	Assembled (EL/HW)	-
1	STK	Z1270491	Assembled (EL/HW)	-
1	STK	Z1261851	Construction section	-
1	STK	Z1261862	Delivery section	-
1	STK	Z1266780	Conveyor	NEW_C02 ME
1	STK	Z0421085	Motorized roller conveyor	MRB-L660-N425-RT60-LTT660-116-T00-G2-FT+
1	STK	Z1262254	Accumulative package (E	
20	STK	H07ST187	Sensor cable ©	Cable ILT MAL8p - open L=3.5m 3x0.25mm ² bn, gn, wh
1	STK	Z1262251	Assembled (EL/HW)	-
1	STK	L03SL712	EL-BG connection box ©	KLD-10 signals, SSI casing, mounting
1	STK	H07ST213-03	Quatronic cable ©	Cable M12BMALg - open L=3.5m Quatronic fault signal

1	STK	H07ST187	Sensor cable ©	Cable ILT MAL8p - open L=3.5m 3x0.25mm ² bn, gn, wh
1	STK	H07ST211-03	Quatronic cable ©	Cable M12AMALg - open L=3.5m Quatronic input 3x0.34mm ² bn, bu, bk
1	STK	Z1262345	Accumulative package (E	-
1	STK	E20K1146	Circuit breaker ©	Circuit breaker 3VA1 IEC, 3pin frame160, 36kA, In=100A (70-100A)
1	STK	Z1262395	Assembled (EL/HW)	-
1	STK	L03SL713	EL-ASS Connection box ©	KLD 16 signals, SSI casing, mounting
2	STK	H07ST213-03	Quatronic cable ©	Cable M12BMALg - open L=3.5m Quatronic fault signal
1	STK	H07ST187	Sensor cable ©	Cable ILT MAL8p - open L=3.5m 3x0.25mm ² bn, gn, wh
3	STK	H07ST211-03	Quatronic cable ©	Cable M12AMALg - open L=3.5m Quatronic input 3x0.34mm ² bn, bu, bk
3	STK	C14KK106	Motor cable ©	Cable M12AMALg - M8FEMg5p L=3m motor roller 3x0.14mm ² + 2x0.5mm ²
2	STK	C14KK105	Motor cable ©	Cable M12AMALg - M8FEMg5p L=1.6m motor roller 3x0.14mm ² + 2x0.5mm ²
2	STK	C14KK036	Sensor cable ©	Cable M8FEMg3p - open L=3.5m 3x0.25mm ² bn, bu, bk
1	STK	Z1263872	Accumulative package (M	Preb Tabel C02 C03 C04 C05
66	STK	Z1189380	Conveying system access	Preb-Table Typ 1 gespiegelt
2	STK	Z1206267		Preb-Table Typ 2 gespiegelt
4	STK	Z1167946		Preb-Table Typ 3
2	STK	Z1206206		Preb-Table Typ 4 gespiegelt
1	STK	Z1263957	Accumulative package (E	USB Steckdosen C02 EL-HW
18	STK	E20MP231	Socket ©	USB Ladesteckdose Typ A+C 3A Einsatz weiss
18	STK	E20MP232	Socket ©	Zwischenring fuer Zentralplatte polarweiss
18	STK	E20MP233	Socket ©	AP-Gehaeuse 1-fach glaenzend polarweiss
1	STK	Z1263811	Accumulative package (E	Kabelmaterial Zusaetzlich EL-HW
3000	M	E80KA062	Control line numbered ©	Control line 4G2.5mm ² Oelflex Classic 110
1000	M	E80KA064	Control line numbered ©	Control line 3G2.5mm ² Oelflex Classic 110
500	M	E80KA072	Control line numbered ©	Control line 5X0.75mm ² Oelflex Classic 110
0	M	E80KA079	Control line numbered ©	Control line 5G2.5mm ² Oelflex Classic 110
0	M	E80KA080	Control line numbered ©	Control line 5G4mm ² Oelflex Classic 110
0	M	E80KA089	Control line numbered ©	Control line 4X1.5mm ² Oelflex Classic 110
0	M	E80KA108	Control line numbered ©	Control line 2X0.75mm ² Oelflex Classic 110
500	M	E80KA109	Control line numbered ©	Control line 2X1.5mm ² Oelflex Classic 110
0	M	E80KA110	Control line numbered ©	Control line 3X1.5mm ² Oelflex Classic 110
500	M	E80KA112	Control line numbered ©	Control line 7X0.75mm ² Oelflex Classic 110
0	M	E80KA113	Control line numbered ©	Control line 12X0.75mm ² Oelflex Classic 110
1000	M	E80KA114	Control line numbered ©	Control line 18X0.75mm ² Oelflex Classic 110
500	M	E80KA115	Control line numbered ©	Control line 25X0.75mm ² Oelflex Classic 110
1500	M	E80KA144	Control line numbered ©	Control line 4G4mm ² Oelflex Classic 110
0	M	E80KA148	Control line numbered ©	Control line 4G1.5mm ² Oelflex Classic 115 CY shielded
0	M	E80KA174	Control line numbered ©	Control line 7G1.5mm ² Oelflex Classic 115 CY shielded
3000	M	E80KA188	Control line numbered ©	Control line 3X0.75mm ² Oelflex Classic 110
1000	M	E80KA189	Control line numbered ©	Control line 4X0.75mm ² Oelflex Classic 110
0	M	E80KA208	Data line ©	Data line CAN 2x2x0.34mm ² Unitronic bn,wh-gn, ye UL PLTC ER
2000	M	E80KA211	Data cable ©	Data line Profinet 2x2xAWG22 type A, Etherline ye,or,wh, bu UL PLTC
1	STK	Z1270845	Supplier commission	- ¹ FAST_Montagematerial FT+ Kabeltrassen Zusatzmaterial EL+HW
192	M	E73KR102	Perforated cable tray ©	Cable tray with outlets 34x65mm, N100 H80, 1mm
192	M	E73KR202	Perforated cable tray ©	Cable tray with outlets 34x65mm, N200 H80, 1mm
0	M	E73KR302	Perforated cable tray ©	Cable tray with outlets 34x65mm, N300 H80, 1mm
192	M	E73AK101	General cable tray access	Cover cable tray with lock N100
192	M	E73AK201	General cable tray access	Cover cable tray with lock N200
0	M	E73AK301	General cable tray access	Cover cable tray with lock N300
200	STK	E73ZB004	General cable tray access	Cable tray clamping bracket H80
100	STK	E73GS005	General cable tray access	Cable tray hinge connector H80, 300 long
60	STK	E73LV004	General cable tray access	Cable tray angle connector H80, L=1 m
30	STK	E73RE100	General cable tray access	Cable tray reducer end N100 H80
20	STK	E73RE200	General cable tray access	Cable tray reducer end N200 H80
10	STK	E73RE300	General cable tray access	Cable tray reducer end N300 H80

2000	STK	E73ZB003	General cable tray access	Cable tray screw set M6x12 specially galvanized
500	STK	E73ZB017	General cable tray access	Cable tray protective cap lateral, NO34x65, green
100	STK	E73ZB018	General cable tray access	Cable tray grommet, 20.5 to 1.5mm plate width, PU100, black
394	M	E73TR005	General cable tray access	Separation plate H60 (L 1.5 m) including protective caps
200	STK	E73ZB015	General cable tray access	Protective cap for separation profile H60, (Set L_R) SSI-Graz
50	STK	E73WK200	General cable tray access	Wall support reinforced L200
30	STK	E73WK300	General cable tray access	Wall support reinforced L300
50	STK	E73WK100	General cable tray access	Wall support reinforced L100
1	STK	Z1270860	Accumulative package (E	-Erdungsmaterial NEU Zusatz EL-HW
1000	STK	E73ZB013	General cable tray access	Ground terminal brass, M6, 6 to 16mm ² , AWG8 and AWG6
200	M	E80DR087	Wire ©	Wire 10 mm ² green yellow H07V-K, 300m
20	PKG	E60SLO48	Installation material acce	Device marker grounding point yellow-green striped 16mm (1pac=20 labels)
1	STK	Z1261863	Delivery section	ODA Larsboda C02 D2 Kundenbestellung
1	STK	Z1270492	Conveyor	Reused_C02 ME
1	STK	Z1270493	Accumulative package (E	Umbaumaterial C02 Reused EL-HW
1	STK	Z1270495	Assembled (EL/HW)	=C02P1+001K51 Reused EL
1	STK	Z1270497	Assembled (EL/HW)	=C02P1+030K58 Reused EL
1	STK	Z1261852	Construction section	ODA Larsboda C03
1	STK	Z1261865	Delivery section	ODA Larsboda C03 D1 New
1	STK	Z1262253	Accumulative package (E	Umbaumaterial C03 EL-HW
1	STK	Z1262346	Accumulative package (E	Schaltschrank Hauptschalter C03 EL-HW
1	STK	Z1263961	Accumulative package (E	USB Steckdosen C03 EL-HW
1	STK	Z1261866	Delivery section	ODA Larsboda C03 D2 Kundenbestellung
1	STK	Z1266823	Conveyor	NEW_C03 ME
1	STK	Z0058457	Accumulation roller conv	SRB-L1440-N425-RT90-LTT720-T00-FT+
1	STK	Z0025308	Live roller conveyor secti	TRB-L240-N425-RT60-T00-FT+ (live roller
1	STK	Z1270498	Accumulative package (E	Umbaumaterial C03 Reused EL-HW
1	STK	Z1261853	Construction section	ODA Larsboda C04
1	STK	Z1261868	Delivery section	ODA Larsboda C04 D1 New
1	STK	Z1262347	Accumulative package (E	Schaltschrank Hauptschalter C04 EL-HW
1	STK	E20KL146	Circuit breaker ©	Circuit breaker 3VA1 IEC, 3pin frame160, 36kA, In=100A (70-100A)
1	STK	Z1262454	Assembled (EL/HW)	-
1	STK	L03SL713	EL-ASS Connection box ©	KLD 16 signals, SSI casing, mounting
2	STK	H07ST213-03	Quatronic cable ©	Cable M12BMALg - open L=3.5m Quatronic fault signal
3	STK	H07ST187	Sensor cable ©	Cable ILT MAL8p - open L=3.5m 3x0.25mm ² bn, gn, wh
3	STK	H07ST211-03	Quatronic cable ©	Cable M12AMALg - open L=3.5m Quatronic input 3x0.34mm ² bn, bu, bk
2	STK	C14KK106	Motor cable ©	Cable M12AMALg - M8FEMg5p L=3m motor roller 3x0.14mm ² + 2x0.5mm ²
2	STK	C14KK105	Motor cable ©	Cable M12AMALg - M8FEMg5p L=1.6m motor roller 3x0.14mm ² + 2x0.5mm ²
1	STK	Z1262533	Accumulative package (E	Umbaumaterial C04 EL-HW
18	STK	H07ST187	Sensor cable ©	Cable ILT MAL8p - open L=3.5m 3x0.25mm ² bn, gn, wh
1	STK	Z1263962	Accumulative package (E	USB Steckdosen C04 EL-HW
17	STK	E20MP231	Socket ©	USB Ladesteckdose Typ A+C 3A Einsatz weiss
17	STK	E20MP232	Socket ©	Zwischenring fuer Zentralplatte polarweiss
17	STK	E20MP233	Socket ©	AP-Gehaeuse 1-fach glaenzend polarweiss
1	STK	Z1261869	Delivery section	ODA Larsboda C04 D2 Kundenbestellung
1	STK	Z1267103	Conveyor	NEW_C04 ME
1	STK	Z1270499	Assembled (EL/HW)	=C04P1+030K58 Reused EL
1	STK	Z1270500	Accumulative package (E	Umbaumaterial C04 Reused EL-HW
1	STK	Z1261854	Construction section	ODA Larsboda C05
1	STK	Z1261871	Delivery section	ODA Larsboda C05 D1 New
1	STK	Z1262348	Accumulative package (E	Schaltschrank Hauptschalter C05 EL-HW
1	STK	Z1263964	Accumulative package (E	USB Steckdosen C05 EL-HW
1	STK	Z1266147	Assembled (EL/HW)	=C05P1+003K51 EL
1	STK	Z1266148	Accumulative package (E	Umbaumaterial C05 EL-HW
1	STK	Z1267575	Assembled (EL/HW)	=C05P1+001K51 EL

1	STK	Z1261872	Delivery section	ODA Larsboda C05 D2 Kundenbestellung
1	STK	Z1267154	Conveyor	NEW_C05 ME
1	STK	Z1270501	Assembled (EL/HW)	=C05P1+003K51 Reused EL
1	STK	Z1270502	Accumulative package (E	Umbaumaterial C05 Reused EL-HW
1	STK	Z1270503	Assembled (EL/HW)	=C05P1+001K51 Reused EL
1	STK	Z1261855	Construction section	ODA Larsboda C06
1	STK	Z1261874	Delivery section	ODA Larsboda C06 D1 New
1	STK	Z1268546	Conveyor	NEW_C06 ME
2	STK	Z1166280	Conveyor belt section (FB	FBT-L1020-N425-T00-FT+
2	STK	Z0114746	FB	Filler plate L660 N425 FT35+
3	STK	Z0421083	Motorized roller conveyo	MRB-L720-N425-RT60-LTT720-1I6-T00-G2-FT+
1	STK	Z0107429	Belt conveyor section (FB	FBT-L2640-N425-FT+ (conveyor belt sectio
1	STK	Z1268429	Assembled (EL/HW)	
2	STK	C14KK105	Motor cable ©	Cable M12AMALg - M8FEMg5p L=1.6m motor roller 3x0.14mm ² + 2x0.5mm ²
5	STK	C14KK106	Motor cable ©	Cable M12AMALg - M8FEMg5p L=3m motor roller 3x0.14mm ² + 2x0.5mm ²
4	STK	C14KK107	Motor cable ©	Cable M12AMALg - M8FEMg5p L=5m motor roller 3x0.14mm ² + 2x0.5mm ²
3	STK	H07ST187	Sensor cable ©	Cable ILT MAL8p - open L=3.5m 3x0.25mm ² bn, gn, wh
4	STK	H07ST188	Sensor cable ©	Cable ILT MAL8p - open L=5m 3x0.25mm ² bn, gn, wh
6	STK	H07ST211-03	Quatronic cable ©	Cable M12AMALg - open L=3.5m Quatronic input 3x0.34mm ² bn, bu, bk
3	STK	H07ST211-05	Quatronic cable ©	Cable M12AMALg - open L=5m Quatronic input 3x0.34mm ² bn, bu, bk
2	STK	H07ST213-03	Quatronic cable ©	Cable M12BMALg - open L=3.5m Quatronic fault signal
1	STK	H07ST213-05	Quatronic cable ©	Cable M12BMALg - open L=5m Quatronic fault signal
1	STK	L03SL714	EL-BG connection box ©	KLD-23 signals, SSI casing, mounting
1	STK	Z1268431	Assembled (EL/HW)	-
1	STK	C14KK105	Motor cable ©	Cable M12AMALg - M8FEMg5p L=1.6m motor roller 3x0.14mm ² + 2x0.5mm ²
4	STK	C14KK106	Motor cable ©	Cable M12AMALg - M8FEMg5p L=3m motor roller 3x0.14mm ² + 2x0.5mm ²
3	STK	C14KK107	Motor cable ©	Cable M12AMALg - M8FEMg5p L=5m motor roller 3x0.14mm ² + 2x0.5mm ²
3	STK	H07ST187	Sensor cable ©	Cable ILT MAL8p - open L=3.5m 3x0.25mm ² bn, gn, wh
4	STK	H07ST188	Sensor cable ©	Cable ILT MAL8p - open L=5m 3x0.25mm ² bn, gn, wh
6	STK	H07ST211-03	Quatronic cable ©	Cable M12AMALg - open L=3.5m Quatronic input 3x0.34mm ² bn, bu, bk
2	STK	H07ST213-03	Quatronic cable ©	Cable M12BMALg - open L=3.5m Quatronic fault signal
1	STK	L03SL713	EL-ASS Connection box ©	KLD 16 signals, SSI casing, mounting
1	STK	Z1268437	Assembled (EL/HW)	-
1	STK	C14KK105	Motor cable ©	Cable M12AMALg - M8FEMg5p L=1.6m motor roller 3x0.14mm ² + 2x0.5mm ²
4	STK	C14KK106	Motor cable ©	Cable M12AMALg - M8FEMg5p L=3m motor roller 3x0.14mm ² + 2x0.5mm ²
3	STK	C14KK107	Motor cable ©	Cable M12AMALg - M8FEMg5p L=5m motor roller 3x0.14mm ² + 2x0.5mm ²
3	STK	H07ST187	Sensor cable ©	Cable ILT MAL8p - open L=3.5m 3x0.25mm ² bn, gn, wh
4	STK	H07ST188	Sensor cable ©	Cable ILT MAL8p - open L=5m 3x0.25mm ² bn, gn, wh
6	STK	H07ST211-03	Quatronic cable ©	Cable M12AMALg - open L=3.5m Quatronic input 3x0.34mm ² bn, bu, bk
2	STK	H07ST213-03	Quatronic cable ©	Cable M12BMALg - open L=3.5m Quatronic fault signal
1	STK	L03SL713	EL-ASS Connection box ©	KLD 16 signals, SSI casing, mounting
1	STK	Z1268438	Assembled (EL/HW)	-
1	STK	C14KK105	Motor cable ©	Cable M12AMALg - M8FEMg5p L=1.6m motor roller 3x0.14mm ² + 2x0.5mm ²
2	STK	C14KK106	Motor cable ©	Cable M12AMALg - M8FEMg5p L=3m motor roller 3x0.14mm ² + 2x0.5mm ²
2	STK	C14KK107	Motor cable ©	Cable M12AMALg - M8FEMg5p L=5m motor roller 3x0.14mm ² + 2x0.5mm ²
1	STK	H07ST187	Sensor cable ©	Cable ILT MAL8p - open L=3.5m 3x0.25mm ² bn, gn, wh
2	STK	H07ST188	Sensor cable ©	Cable ILT MAL8p - open L=5m 3x0.25mm ² bn, gn, wh
3	STK	H07ST211-03	Quatronic cable ©	Cable M12AMALg - open L=3.5m Quatronic input 3x0.34mm ² bn, bu, bk
1	STK	H07ST213-03	Quatronic cable ©	Cable M12BMALg - open L=3.5m Quatronic fault signal
1	STK	L03SL713	EL-ASS Connection box ©	KLD 16 signals, SSI casing, mounting
1	STK	Z1261875	Delivery section	ODA Larsboda C06 D2 Kundenbestellung
1	STK	Z1270505	Conveyor	Reused_C06 ME
1	STK	Z1268441	Assembled (EL/HW)	=C06P1+002BV51EL Zusatzmaterial fuer Umbau
1	STK	Z1270539	Assembled (EL/HW)	=C06P1+011K51 Reused EL
1	STK	Z1270540	Assembled (EL/HW)	=C06P1+012K51 Reused EL

1	STK	Z1270541	Assembled (EL/HW)	=C06P1+013K51 Reused EL
1	STK	Z1270542	Assembled (EL/HW)	=C06P1+015K51 Reused EL
1	STK	Z1261856	Construction section	ODA Larsboda C07
1	STK	Z1261877	Delivery section	ODA Larsboda C07 D1 New
1	STK	Z1268573	Conveyor	NEW_C07 ME
1	STK	Z0421085	Motorized roller conveyo	MRB-L660-N425-RT60-LTT660-1I6-T00-G2-FT+
1	STK	Z0421220	Motorized roller conveyo	MRB-L2160-N425-RT60-LTT720-1I6-T00-G2-FT+
1	STK	Z0421773	Motorized roller conveyo	MRB-L720-N425-RT60-LTT720-4x25B475-1I6-L1-G2-FT+
1	STK	Z1160118	Conveyor belt section (FB	FBT-L1740-N425-FT+
1	STK	Z0510510	Motorized roller conveyo	MRB-L720-N425-RT60-LTT720-4x25B475B1-5I10V-T70-G2-FT+
1	STK	Z1270804	Belt diverter (RA)	VRA-N425-v0,6T-4x25B475GS-T11-MV1-CE-FU-G4-FT+
1	STK	Z1268491	Assembled (EL/HW)	=C07P1+091K60EL
1	STK	C14KK037	Sensor cable ©	Cable M8FEMg3p - open L=5m 3x0.25mm ² bn, bu, bk
3	STK	C14KK105	Motor cable ©	Cable M12AMALg - M8FEMg5p L=1.6m motor roller 3x0.14mm ² + 2x0.5mm ²
3	STK	C14KK106	Motor cable ©	Cable M12AMALg - M8FEMg5p L=3m motor roller 3x0.14mm ² + 2x0.5mm ²
4	STK	H07ST187	Sensor cable ©	Cable ILT MAL8p - open L=3.5m 3x0.25mm ² bn, gn, wh
1	STK	H07ST188	Sensor cable ©	Cable ILT MAL8p - open L=5m 3x0.25mm ² bn, gn, wh
5	STK	H07ST211-03	Quatronic cable ©	Cable M12AMALg - open L=3.5m Quatronic input 3x0.34mm ² bn, bu, bk
2	STK	H07ST213-03	Quatronic cable ©	Cable M12BMALg - open L=3.5m Quatronic fault signal
1	STK	L03SL713	EL-ASS Connection box ©	KLD 16 signals, SSI casing, mounting
1	STK	Z1268494	Assembled (EL/HW)	-
3	STK	C14KK105	Motor cable ©	Cable M12AMALg - M8FEMg5p L=1.6m motor roller 3x0.14mm ² + 2x0.5mm ²
3	STK	C14KK106	Motor cable ©	Cable M12AMALg - M8FEMg5p L=3m motor roller 3x0.14mm ² + 2x0.5mm ²
2	STK	C14KK107	Motor cable ©	Cable M12AMALg - M8FEMg5p L=5m motor roller 3x0.14mm ² + 2x0.5mm ²
3	STK	H07ST187	Sensor cable ©	Cable ILT MAL8p - open L=3.5m 3x0.25mm ² bn, gn, wh
3	STK	H07ST188	Sensor cable ©	Cable ILT MAL8p - open L=5m 3x0.25mm ² bn, gn, wh
6	STK	H07ST211-03	Quatronic cable ©	Cable M12AMALg - open L=3.5m Quatronic input 3x0.34mm ² bn, bu, bk
2	STK	H07ST213-03	Quatronic cable ©	Cable M12BMALg - open L=3.5m Quatronic fault signal
1	STK	L03SL713	EL-ASS Connection box ©	KLD 16 signals, SSI casing, mounting
1	STK	Z1268498	Assembled (EL/HW)	-
2	STK	C14KK105	Motor cable ©	Cable M12AMALg - M8FEMg5p L=1.6m motor roller 3x0.14mm ² + 2x0.5mm ²
3	STK	H07ST187	Sensor cable ©	Cable ILT MAL8p - open L=3.5m 3x0.25mm ² bn, gn, wh
6	STK	H07ST211-03	Quatronic cable ©	Cable M12AMALg - open L=3.5m Quatronic input 3x0.34mm ² bn, bu, bk
1	STK	H07ST213-03	Quatronic cable ©	Cable M12BMALg - open L=3.5m Quatronic fault signal
1	STK	L03SL713	EL-ASS Connection box ©	KLD 16 signals, SSI casing, mounting
1	STK	Z1268500	Assembled (EL/HW)	-
4	STK	C14KK105	Motor cable ©	Cable M12AMALg - M8FEMg5p L=1.6m motor roller 3x0.14mm ² + 2x0.5mm ²
2	STK	C14KK106	Motor cable ©	Cable M12AMALg - M8FEMg5p L=3m motor roller 3x0.14mm ² + 2x0.5mm ²
1	STK	C14KK107	Motor cable ©	Cable M12AMALg - M8FEMg5p L=5m motor roller 3x0.14mm ² + 2x0.5mm ²
5	STK	H07ST187	Sensor cable ©	Cable ILT MAL8p - open L=3.5m 3x0.25mm ² bn, gn, wh
1	STK	H07ST188	Sensor cable ©	Cable ILT MAL8p - open L=5m 3x0.25mm ² bn, gn, wh
6	STK	H07ST211-03	Quatronic cable ©	Cable M12AMALg - open L=3.5m Quatronic input 3x0.34mm ² bn, bu, bk
2	STK	H07ST213-03	Quatronic cable ©	Cable M12BMALg - open L=3.5m Quatronic fault signal
1	STK	L03SL713	EL-ASS Connection box ©	KLD 16 signals, SSI casing, mounting
1	STK	Z1268506	Assembled (EL/HW)	-
1	STK	C14KK073-10	Sensor cable ©	Cable M12AFEMg - open L=10m 3x0.34mm ² bn, bu, bk
1	STK	Z0834753	Mounting ©	Bus distributor mount 3xW750
1	STK	Z1268502	Assembled (EL/HW)	-
1	STK	C04LS084	Reflector ©	Plastic reflector IMOS E422-62 round D=42mm with screw M5
1	STK	C04LS170	Light barrier ©	SICK GL6-P0511S19 PNP 3p M8St
3	STK	C14KK105	Motor cable ©	Cable M12AMALg - M8FEMg5p L=1.6m motor roller 3x0.14mm ² + 2x0.5mm ²
2	STK	C14KK106	Motor cable ©	Cable M12AMALg - M8FEMg5p L=3m motor roller 3x0.14mm ² + 2x0.5mm ²
3	STK	C14KK107	Motor cable ©	Cable M12AMALg - M8FEMg5p L=5m motor roller 3x0.14mm ² + 2x0.5mm ²
1	STK	F40RA001	Mounting ©	LR1 reflector mounting
7	STK	H015B804	Sensor unit ©	ILT G5 N425 3 sensors Molex

4	STK	H07ST187	Sensor cable ©	Cable ILT MAL8p - open L=3.5m 3x0.25mm ² bn, gn, wh
3	STK	H07ST188	Sensor cable ©	Cable ILT MAL8p - open L=5m 3x0.25mm ² bn, gn, wh
7	STK	H07ST211-03	Quatronic cable ©	Cable M12AMALg - open L=3.5m Quatronic input 3x0.34mm ² bn, bu, bk
2	STK	H07ST213-03	Quatronic cable ©	Cable M12BMALg - open L=3.5m Quatronic fault signal
1	STK	L03SL714	EL-BG connection box ©	KLD-23 signals, SSI casing, mounting
1	STK	L05QB432	Motor control ©	Quatronic-3Ph-xxx-G2-2xAS-horizontal-FT+ FPT300
1	STK	Z0094159	Mounting ©	Sensor mounting SH6 L200 FT35+
2	STK	Z0094161	Mounting ©	Sensor basic mounting LU4 FT35+
2	STK	Z0096396	Conveying system access	Cable duct T2 for lateral conveyor profile FT35+
1	STK	Z1268619	Assembled (EL/HW)	-
2	STK	C14KK073-20	Sensor cable ©	Cable M12AFEMg - open L=20m 3x0.34mm ² bn, bu, bk
1	STK	Z1268542	Assembled (EL/HW)	-
2	STK	C14KK036	Sensor cable ©	Cable M8FEMg3p - open L=3.5m 3x0.25mm ² bn, bu, bk
3	STK	C14KK106	Motor cable ©	Cable M12AMALg - M8FEMg5p L=3m motor roller 3x0.14mm ² + 2x0.5mm ²
1	STK	H07ST187	Sensor cable ©	Cable ILT MAL8p - open L=3.5m 3x0.25mm ² bn, gn, wh
1	STK	H07ST188	Sensor cable ©	Cable ILT MAL8p - open L=5m 3x0.25mm ² bn, gn, wh
1	STK	H07ST211-03	Quatronic cable ©	Cable M12AMALg - open L=3.5m Quatronic input 3x0.34mm ² bn, bu, bk
1	STK	Z1268621	Assembled (EL/HW)	-
2	STK	E51ST110	Plug/socket ©	Bus plug Profinet M12DSTg4p straight termination clamp
1	STK	Z1268609	Assembled (EL/HW)	-
2	STK	C14KK105	Motor cable ©	Cable M12AMALg - M8FEMg5p L=1.6m motor roller 3x0.14mm ² + 2x0.5mm ²
3	STK	C14KK106	Motor cable ©	Cable M12AMALg - M8FEMg5p L=3m motor roller 3x0.14mm ² + 2x0.5mm ²
1	STK	C14KK107	Motor cable ©	Cable M12AMALg - M8FEMg5p L=5m motor roller 3x0.14mm ² + 2x0.5mm ²
4	STK	H07ST187	Sensor cable ©	Cable ILT MAL8p - open L=3.5m 3x0.25mm ² bn, gn, wh
1	STK	H07ST188	Sensor cable ©	Cable ILT MAL8p - open L=5m 3x0.25mm ² bn, gn, wh
5	STK	H07ST211-03	Quatronic cable ©	Cable M12AMALg - open L=3.5m Quatronic input 3x0.34mm ² bn, bu, bk
2	STK	H07ST213-03	Quatronic cable ©	Cable M12BMALg - open L=3.5m Quatronic fault signal
1	STK	L03SL713	EL-ASS Connection box ©	KLD 16 signals, SSI casing, mounting
1	STK	Z1268625	Assembled (EL/HW)	-
1	STK	C14KK073-20	Sensor cable ©	Cable M12AFEMg - open L=20m 3x0.34mm ² bn, bu, bk
1	STK	C14KK073-25	Sensor cable ©	Cable M12AFEMg - open L=25m 3x0.34mm ² bn, bu, bk
1	STK	C14KK073-30	Sensor cable ©	Cable M12AFEMg - open L=30m 3x0.34mm ² bn, bu, bk
1	STK	Z1268578	Assembled (EL/HW)	-
2	STK	C14KK036	Sensor cable ©	Cable M8FEMg3p - open L=3.5m 3x0.25mm ² bn, bu, bk
2	STK	C14KK130	Sensor cable ©	Cable M8FEMw3p - open L=3.5m 3x0.25mm ² bn,bu,bk
7	STK	H07ST187	Sensor cable ©	Cable ILT MAL8p - open L=3.5m 3x0.25mm ² bn, gn, wh
1	STK	H07ST188	Sensor cable ©	Cable ILT MAL8p - open L=5m 3x0.25mm ² bn, gn, wh
1	STK	L03SL713	EL-ASS Connection box ©	KLD 16 signals, SSI casing, mounting
1	STK	L04DM011	EL-ASS Motor starter ©	dec. motor starter Siemens 0.7A-1A 2 rotating directions incl. mount (IEC)
1	STK	Z1268624	Assembled (EL/HW)	-
2	STK	E51ST110	Plug/socket ©	Bus plug Profinet M12DSTg4p straight termination clamp
1	STK	Z1268606	Assembled (EL/HW)	-
1	STK	C14KK105	Motor cable ©	Cable M12AMALg - M8FEMg5p L=1.6m motor roller 3x0.14mm ² + 2x0.5mm ²
1	STK	H07OK036	Valve cable ©	Cable, MV segmentation - open, L=5m 2x0.5mm ² bu,bk
1	STK	H07ST188	Sensor cable ©	Cable ILT MAL8p - open L=5m 3x0.25mm ² bn, gn, wh
1	STK	H07ST211-03	Quatronic cable ©	Cable M12AMALg - open L=3.5m Quatronic input 3x0.34mm ² bn, bu, bk
1	STK	H07ST300-05	Accumulation roller conv	Cable, ILT decoupling T-piece L=5m, 24V from control
1	STK	Z1268608	Assembled (EL/HW)	-
2	STK	C14KK036	Sensor cable ©	Cable M8FEMg3p - open L=3.5m 3x0.25mm ² bn, bu, bk
1	STK	Z1269098	Assembled (EL/HW)	-
1	STK	C14KK037	Sensor cable ©	Cable M8FEMg3p - open L=5m 3x0.25mm ² bn, bu, bk
2	STK	C14KK105	Motor cable ©	Cable M12AMALg - M8FEMg5p L=1.6m motor roller 3x0.14mm ² + 2x0.5mm ²
5	STK	C14KK106	Motor cable ©	Cable M12AMALg - M8FEMg5p L=3m motor roller 3x0.14mm ² + 2x0.5mm ²
3	STK	H07ST187	Sensor cable ©	Cable ILT MAL8p - open L=3.5m 3x0.25mm ² bn, gn, wh
2	STK	H07ST188	Sensor cable ©	Cable ILT MAL8p - open L=5m 3x0.25mm ² bn, gn, wh

5	STK	H07ST211-03	Quatronic cable ©	Cable M12AMALg - open L=3.5m Quatronic input 3x0.34mm ² bn, bu, bk
2	STK	H07ST213-03	Quatronic cable ©	Cable M12BMALg - open L=3.5m Quatronic fault signal
1	STK	L03SL713	EL-ASS Connection box ©	KLD 16 signals, SSI casing, mounting
1	STK	Z1269122	Assembled (EL/HW)	-
2	STK	C14KK105	Motor cable ©	Cable M12AMALg - M8FEMg5p L=1.6m motor roller 3x0.14mm ² + 2x0.5mm ²
4	STK	C14KK106	Motor cable ©	Cable M12AMALg - M8FEMg5p L=3m motor roller 3x0.14mm ² + 2x0.5mm ²
2	STK	C14KK107	Motor cable ©	Cable M12AMALg - M8FEMg5p L=5m motor roller 3x0.14mm ² + 2x0.5mm ²
4	STK	H07ST187	Sensor cable ©	Cable ILT MAL8p - open L=3.5m 3x0.25mm ² bn, gn, wh
8	STK	H07ST211-03	Quatronic cable ©	Cable M12AMALg - open L=3.5m Quatronic input 3x0.34mm ² bn, bu, bk
2	STK	H07ST213-03	Quatronic cable ©	Cable M12BMALg - open L=3.5m Quatronic fault signal
1	STK	L03SL713	EL-ASS Connection box ©	KLD 16 signals, SSI casing, mounting
1	STK	Z1261878	Delivery section	ODA Larsboda C07 D2 Kundenbeistellung
1	STK	Z1270543	Conveyor	Reused_C07 ME
1	STK	Z1270547	Assembled (EL/HW)	=C07P1+091K60 Reused EL
1	STK	Z1270548	Assembled (EL/HW)	=C07P1+092K60 Reused EL
1	STK	Z1270549	Assembled (EL/HW)	=C07P1+095K60 Reused EL Zusatzmaterial
1	STK	Z1270552	Assembled (EL/HW)	=C07P1+096K60 Reused EL
1	STK	Z1270553	Assembled (EL/HW)	=C07P1+102BV60 Reused EL
1	STK	Z1270554	Assembled (EL/HW)	=C07P1+135K59 Reused EL Zusatzmaterial
1	STK	Z1270555	Assembled (EL/HW)	=C07P1+136A1371 Reused EL
1	STK	Z1270557	Assembled (EL/HW)	=C07P1+136K59 Reused EL
1	STK	Z1270561	Assembled (EL/HW)	=C07P1+165K57 Reused EL
1	STK	Z1270562	Assembled (EL/HW)	=C07P1+167A1371 Reused EL
1	STK	Z1270563	Assembled (EL/HW)	=C07P1+167K57 Reused EL Zusatzmaterial
1	STK	Z1270564	Assembled (EL/HW)	=C07P1+171K57 Reused EL Zusatzmaterial
1	STK	Z1270565	Assembled (EL/HW)	=C07P1+164K57 Reused EL
1	STK	Z1270566	Assembled (EL/HW)	=C07P1+166K57 Reused EL
1	STK	Z1272122	Assembled (EL/HW)	=C07P1+158BV57_K Reused EL
1	STK	Z1272123	Assembled (EL/HW)	=C07P1+128BV59_K Reused EL
1	STK	Z1261857	Construction section	ODA Larsboda C08
1	STK	Z1261880	Delivery section	ODA Larsboda C08 D1 New
1	STK	Z1268965	Conveyor	NEW_C08 ME
2	STK	Z0030497	Schäfer profile ©	CS-profile 55x35-11_5x2 L300
2	STK	Z0025087	Schäfer profile ©	CS profile 55x35-11_5x2 L400
4	STK	Z0025092	Schäfer profile ©	CS-profile 55x35-11_5x2 L450
1	STK	Z1165276		FBT-L1500-N425-MED-FT+
1	STK	Z0107406	Belt conveyor section (FB)	Belt conveyor section (FBT); FBT-L480-N4
3	STK	Z0425058	Motorized roller conveyo	MRB-L900-N425-RT60-LTT900-2I6-T00-G2-FT+
4	STK	Z0773963	Roller Conveyor Drive (RE	RBA-U-v0,8-0,75S-T50-D110M-CE-IE3-G2-FT+
4	STK	Z0089101	Accumulation roller conv	SRB-L1440-N425-RT60-LTT720-T00-FT+
4	STK	Z0089121	Accumulation roller conv	SRB-L720-N425-RT60-LTT720-T00-FT+
1	STK	Z0529573	Accumulation roller conv	SRB-L810-N425-RT90-LTT810-T00-FT+
2	STK	Z0101345	Accumulation roller conv	SRB-L900-N425-RT90-LTT900-T00-FT+ (accum
1	STK	Z0025306	Live roller conveyor sectio	TRB-L120-N425-RT60-T00-FT+ (live roller
1	STK	Z1268982	Assembled (EL/HW)	
1	STK	H07OK036	Valve cable ©	Cable, MV segmentation - open, L=5m 2x0.5mm ² bu,bk
1	STK	H07ST187	Sensor cable ©	Cable ILT MAL8p - open L=3.5m 3x0.25mm ² bn, gn, wh
1	STK	Z1268984	Assembled (EL/HW)	
3	STK	H07OK036	Valve cable ©	Cable, MV segmentation - open, L=5m 2x0.5mm ² bu,bk
2	STK	H07ST188	Sensor cable ©	Cable ILT MAL8p - open L=5m 3x0.25mm ² bn, gn, wh
1	STK	Z1268985	Assembled (EL/HW)	
1	STK	H07OK036	Valve cable ©	Cable, MV segmentation - open, L=5m 2x0.5mm ² bu,bk
1	STK	H07ST300-05	Accumulation roller conv	Cable, ILT decoupling T-piece L=5m, 24V from control
1	STK	Z1268986	Assembled (EL/HW)	
1	STK	H07OK036	Valve cable ©	Cable, MV segmentation - open, L=5m 2x0.5mm ² bu,bk

1	STK	H07ST300-05	Accumulation roller conv	Cable, ILT decoupling T-piece L=5m, 24V from control
1	STK	Z1268987	Assembled (EL/HW)	
2	STK	C14KK108	Motor cable ©	Cable M12AMALg - M8FEMg5p L=10m motor roller 3x0.14mm ² + 2x0.5mm ²
2	STK	C14KK178	Motor cable ©	Cable M12AMALg - M8FEMg5p L=7.5m motor roller 3x0.14mm ² + 2x0.5mm ²
2	STK	H07ST189	Sensor cable ©	Cable ILT MAL8p - open L=10m 3x0.25mm ² bn, gn, wh
1	STK	H07ST300-10	Accumulation roller conv	Cable, ILT decoupling T-piece L=10m, 24V from control
1	STK	Z1268989	Assembled (EL/HW)	
1	STK	H07OK036	Valve cable ©	Cable, MV segmentation - open, L=5m 2x0.5mm ² bu,bk
1	STK	H07ST300-05	Accumulation roller conv	Cable, ILT decoupling T-piece L=5m, 24V from control
1	STK	Z1268991	Assembled (EL/HW)	
3	STK	H07OK036	Valve cable ©	Cable, MV segmentation - open, L=5m 2x0.5mm ² bu,bk
2	STK	H07ST300-05	Accumulation roller conv	Cable, ILT decoupling T-piece L=5m, 24V from control
1	STK	Z1268992	Assembled (EL/HW)	
1	STK	H07OK036	Valve cable ©	Cable, MV segmentation - open, L=5m 2x0.5mm ² bu,bk
1	STK	H07ST300-05	Accumulation roller conv	Cable, ILT decoupling T-piece L=5m, 24V from control
1	STK	Z1268993	Assembled (EL/HW)	
1	STK	H07OK036	Valve cable ©	Cable, MV segmentation - open, L=5m 2x0.5mm ² bu,bk
1	STK	H07ST300-05	Accumulation roller conv	Cable, ILT decoupling T-piece L=5m, 24V from control
1	STK	Z1268994	Assembled (EL/HW)	
2	STK	C14KK108	Motor cable ©	Cable M12AMALg - M8FEMg5p L=10m motor roller 3x0.14mm ² + 2x0.5mm ²
2	STK	C14KK178	Motor cable ©	Cable M12AMALg - M8FEMg5p L=7.5m motor roller 3x0.14mm ² + 2x0.5mm ²
2	STK	H07ST189	Sensor cable ©	Cable ILT MAL8p - open L=10m 3x0.25mm ² bn, gn, wh
1	STK	H07ST300-10	Accumulation roller conv	Cable, ILT decoupling T-piece L=10m, 24V from control
1	STK	Z1268995	Assembled (EL/HW)	
9	STK	C14KK106	Motor cable ©	Cable M12AMALg - M8FEMg5p L=3m motor roller 3x0.14mm ² + 2x0.5mm ²
5	STK	H07ST187	Sensor cable ©	Cable ILT MAL8p - open L=3.5m 3x0.25mm ² bn, gn, wh
3	STK	H07ST188	Sensor cable ©	Cable ILT MAL8p - open L=5m 3x0.25mm ² bn, gn, wh
4	STK	H07ST211-03	Quatronic cable ©	Cable M12AMALg - open L=3.5m Quatronic input 3x0.34mm ² bn, bu, bk
1	STK	H07ST211-05	Quatronic cable ©	Cable M12AMALg - open L=5m Quatronic input 3x0.34mm ² bn, bu, bk
3	STK	H07ST211-10	Quatronic cable ©	Cable M12AMALg - open L=10m Quatronic input 3x0.34mm ² bn, bu, bk
2	STK	H07ST213-03	Quatronic cable ©	Cable M12BMALg - open L=3.5m Quatronic fault signal
1	STK	H07ST213-10	Quatronic cable ©	Cable M12BMALg - open L=10m Quatronic fault signal
1	STK	L03SL714	EL-BG connection box ©	KLD-23 signals, SSI casing, mounting
1	STK	Z1268996	Assembled (EL/HW)	
1	STK	C14KK039	Sensor cable ©	Cable M8FEMg3p - open L=15m 3x0.25mm ² bn, bu, bk
2	STK	C14KK107	Motor cable ©	Cable M12AMALg - M8FEMg5p L=5m motor roller 3x0.14mm ² + 2x0.5mm ²
2	STK	C14KK108	Motor cable ©	Cable M12AMALg - M8FEMg5p L=10m motor roller 3x0.14mm ² + 2x0.5mm ²
1	STK	H07OK036	Valve cable ©	Cable, MV segmentation - open, L=5m 2x0.5mm ² bu,bk
1	STK	H07ST211-05	Quatronic cable ©	Cable M12AMALg - open L=5m Quatronic input 3x0.34mm ² bn, bu, bk
1	STK	H07ST213-05	Quatronic cable ©	Cable M12BMALg - open L=5m Quatronic fault signal
1	STK	H07ST300-05	Accumulation roller conv	Cable, ILT decoupling T-piece L=5m, 24V from control
1	STK	H07ST300-10	Accumulation roller conv	Cable, ILT decoupling T-piece L=10m, 24V from control
1	STK	L03SL713	EL-ASS Connection box ©	KLD 16 signals, SSI casing, mounting
1	STK	Z1268997	Assembled (EL/HW)	
2	STK	C14KK106	Motor cable ©	Cable M12AMALg - M8FEMg5p L=3m motor roller 3x0.14mm ² + 2x0.5mm ²
4	STK	C14KK107	Motor cable ©	Cable M12AMALg - M8FEMg5p L=5m motor roller 3x0.14mm ² + 2x0.5mm ²
4	STK	H07ST188	Sensor cable ©	Cable ILT MAL8p - open L=5m 3x0.25mm ² bn, gn, wh
4	STK	H07ST211-05	Quatronic cable ©	Cable M12AMALg - open L=5m Quatronic input 3x0.34mm ² bn, bu, bk
2	STK	H07ST213-05	Quatronic cable ©	Cable M12BMALg - open L=5m Quatronic fault signal
1	STK	L03SL713	EL-ASS Connection box ©	KLD 16 signals, SSI casing, mounting
1	STK	Z1268998	Assembled (EL/HW)	
1	STK	C14KK073-15	Sensor cable ©	Cable M12AFEMg - open L=15m 3x0.34mm ² bn, bu, bk
1	STK	C14KK131	Sensor cable ©	Cable M8FEMw3p - open L=5m 3x0.25mm ² bn,bu,bk
2	STK	E51ST110	Plug/socket ©	Bus plug Profinet M12DSTg4p straight termination clamp
3	STK	H07OK036	Valve cable ©	Cable, MV segmentation - open, L=5m 2x0.5mm ² bu,bk

1	STK	H07OK036-10	Valve cable ©	Cable, MV segmentation - open, L=10m 2x0.5mm ² bu,bk
1	STK	H07ST188	Sensor cable ©	Cable ILT MAL8p - open L=5m 3x0.25mm ² bn, gn, wh
1	STK	H07ST190	Sensor cable ©	Cable ILT MAL8p - open L=15m 3x0.25mm ² bn, gn, wh
1	STK	H07ST211-05	Quatronic cable ©	Cable M12AMALg - open L=5m Quatronic input 3x0.34mm ² bn, bu, bk
5	STK	H07ST300-05	Accumulation roller conv	Cable, ILT decoupling T-piece L=5m, 24V from control
1	STK	H07ST300-10	Accumulation roller conv	Cable, ILT decoupling T-piece L=10m, 24V from control
1	STK	H07ST306-2	Accumulation roller conv	Cable, ILT decoupling T-piece L=2m, M12 plug
1	STK	L03SL714	EL-BG connection box ©	KLD-23 signals, SSI casing, mounting
1	STK	L04DM400	EL-BG motor starter ©	Dec. motor starter Siemens 0.7-1A 1 rotating direction incl. mount (CE-BS-AS)
1	STK	Z1268999	Assembled (EL/HW)	
2	STK	C14KK105	Motor cable ©	Cable M12AMALg - M8FEMg5p L=1.6m motor roller 3x0.14mm ² + 2x0.5mm ²
3	STK	C14KK106	Motor cable ©	Cable M12AMALg - M8FEMg5p L=3m motor roller 3x0.14mm ² + 2x0.5mm ²
3	STK	C14KK107	Motor cable ©	Cable M12AMALg - M8FEMg5p L=5m motor roller 3x0.14mm ² + 2x0.5mm ²
6	STK	H07ST188	Sensor cable ©	Cable ILT MAL8p - open L=5m 3x0.25mm ² bn, gn, wh
6	STK	H07ST211-03	Quatronic cable ©	Cable M12AMALg - open L=3.5m Quatronic input 3x0.34mm ² bn, bu, bk
2	STK	H07ST213-03	Quatronic cable ©	Cable M12BMALg - open L=3.5m Quatronic fault signal
1	STK	L03SL714	EL-BG connection box ©	KLD-23 signals, SSI casing, mounting
1	STK	Z1269000	Assembled (EL/HW)	
2	STK	C14KK105	Motor cable ©	Cable M12AMALg - M8FEMg5p L=1.6m motor roller 3x0.14mm ² + 2x0.5mm ²
3	STK	C14KK106	Motor cable ©	Cable M12AMALg - M8FEMg5p L=3m motor roller 3x0.14mm ² + 2x0.5mm ²
3	STK	C14KK107	Motor cable ©	Cable M12AMALg - M8FEMg5p L=5m motor roller 3x0.14mm ² + 2x0.5mm ²
6	STK	H07ST188	Sensor cable ©	Cable ILT MAL8p - open L=5m 3x0.25mm ² bn, gn, wh
6	STK	H07ST211-03	Quatronic cable ©	Cable M12AMALg - open L=3.5m Quatronic input 3x0.34mm ² bn, bu, bk
2	STK	H07ST213-03	Quatronic cable ©	Cable M12BMALg - open L=3.5m Quatronic fault signal
1	STK	L03SL714	EL-BG connection box ©	KLD-23 signals, SSI casing, mounting
1	STK	Z1269001	Assembled (EL/HW)	
2	STK	C14KK105	Motor cable ©	Cable M12AMALg - M8FEMg5p L=1.6m motor roller 3x0.14mm ² + 2x0.5mm ²
3	STK	C14KK106	Motor cable ©	Cable M12AMALg - M8FEMg5p L=3m motor roller 3x0.14mm ² + 2x0.5mm ²
3	STK	C14KK107	Motor cable ©	Cable M12AMALg - M8FEMg5p L=5m motor roller 3x0.14mm ² + 2x0.5mm ²
6	STK	H07ST188	Sensor cable ©	Cable ILT MAL8p - open L=5m 3x0.25mm ² bn, gn, wh
6	STK	H07ST211-03	Quatronic cable ©	Cable M12AMALg - open L=3.5m Quatronic input 3x0.34mm ² bn, bu, bk
2	STK	H07ST213-03	Quatronic cable ©	Cable M12BMALg - open L=3.5m Quatronic fault signal
1	STK	L03SL714	EL-BG connection box ©	KLD-23 signals, SSI casing, mounting
1	STK	Z1269701	Assembled (EL/HW)	-
1	STK	H07OK036	Valve cable ©	Cable, MV segmentation - open, L=5m 2x0.5mm ² bu,bk
1	STK	H07ST300-05	Accumulation roller conv	Cable, ILT decoupling T-piece L=5m, 24V from control
1	STK	C14KK073-05	Sensor cable ©	Cable M12AFEMg - open L=5m 3x0.34mm ² bn, bu, bk
1	STK	C14KK073-05	Sensor cable ©	Cable M12AFEMg - open L=5m 3x0.34mm ² bn, bu, bk
1	STK	Z1269703	Assembled (EL/HW)	-
1	STK	H07OK036	Valve cable ©	Cable, MV segmentation - open, L=5m 2x0.5mm ² bu,bk
1	STK	H07ST300-05	Accumulation roller conv	Cable, ILT decoupling T-piece L=5m, 24V from control
2	STK	E51ST110	Plug/socket ©	Bus plug Profinet M12DSTg4p straight termination clamp
1	STK	Z1261881	Delivery section	ODA Larsboda C08 D2 Kundenbestellung
1	STK	Z1270600	Conveyor	Reused_C08 ME
1	STK	Z1270722	Assembled (EL/HW)	=C08P1+044K53 Reused EL
1	STK	Z1270723	Assembled (EL/HW)	=C08P1+104K57 Reused EL
1	STK	Z1270724	Assembled (EL/HW)	=C08P1+143K59 Reused EL
1	STK	Z1270725	Assembled (EL/HW)	=C08P1+017K60 Reused EL
1	STK	Z1270726	Assembled (EL/HW)	=C08P1+024K60 Reused EL
1	STK	Z1270729	Assembled (EL/HW)	=C08P1+020K60 Reused EL
1	STK	Z1270730	Assembled (EL/HW)	=C08P1+011K60 Reused EL
1	STK	Z1270731	Assembled (EL/HW)	=C08P1+012K60 Reused EL
1	STK	Z1270733	Assembled (EL/HW)	=C08P1+013K60 Reused EL
1	STK	Z1270734	Assembled (EL/HW)	=C08P1+143K55 Reused EL
1	STK	Z1268990	Control cabinet / box	=C08P1+126BV57_K EL

1	STK	Z1269003	Control cabinet / box	=C08P1+019BV60_K EL
1	STK	Z1268983	Control cabinet / box	=C08P1+066BV53_K EL
1	STK	Z1261858	Construction section	ODA Larsboda C09
1	STK	Z1261883	Delivery section	ODA Larsboda C09 D1 New
1	STK	Z1269114	Conveyor	NEW_C09 ME
1	STK	Z1141956	Conveyor belt section (FB)	FBT-L2400-N425-MED-FT+
1	STK	Z0107406	Belt conveyor section (FB)	Belt conveyor section (FBT); FBT-L480-N4
1	STK	Z1160073	Conveyor belt section (FB)	FBT-L780-N425-FT+
1	STK	Z1166278	Conveyor belt section (FB)	FBT-L900-N425-FT+
1	STK	Z0747166	Conveyor belt section (FB)	FBT-L90-N425-FT+
1	STK	Z1172804	Belt conveyor bend (FKN)	FKN-N425-D-G2-FT+
3	STK	Z0532968	Roller Conveyor Drive (RE)	RBA-U-v0,6-0,375-T50-D85M-CE-IE3-G2-FT+
2	STK	Z0089101	Accumulation roller conv	SRB-L1440-N425-RT60-LTT720-T00-FT+
2	STK	Z0089121	Accumulation roller conv	SRB-L720-N425-RT60-LTT720-T00-FT+
2	STK	Z0025306	Live roller conveyor sectio	TRB-L120-N425-RT60-T00-FT+ (live roller
3	STK	Z0025307	Live roller conveyor sectio	TRB-L180-N425-RT60-T00-FT+ (live roller
1	STK	Z0025309	Live roller conveyor sectio	TRB-L300-N425-RT60-T00-FT+ (live roller
1	STK	Z0254195	Additional conveyor belt	ZFB-L850-N425-T06-FT+ (additional convey
1	STK	Z0510510	Motorized roller conveyo	MRB-L720-N425-RT60-LTT720-4x25B475B1-5I10V-T70-G2-FT+
1	STK	Z1270815	Belt diverter (RA)	VRA-N425-v0,6T-4x25B475MGS-T11-MV1-CE-FU-G4-FT+
1	STK	Z1269542	Assembled (EL/HW)	=C09P1+043K53 EL
2	STK	C14KK107	Motor cable ©	Cable M12AMALg - M8FEMg5p L=5m motor roller 3x0.14mm ² + 2x0.5mm ²
2	STK	C14KK108	Motor cable ©	Cable M12AMALg - M8FEMg5p L=10m motor roller 3x0.14mm ² + 2x0.5mm ²
2	STK	C14KK178	Motor cable ©	Cable M12AMALg - M8FEMg5p L=7.5m motor roller 3x0.14mm ² + 2x0.5mm ²
2	STK	H07ST189	Sensor cable ©	Cable ILT MAL8p - open L=10m 3x0.25mm ² bn, gn, wh
1	STK	H07ST190	Sensor cable ©	Cable ILT MAL8p - open L=15m 3x0.25mm ² bn, gn, wh
1	STK	H07ST300-10	Accumulation roller conv	Cable, ILT decoupling T-piece L=10m, 24V from control
1	STK	Z1269543	Assembled (EL/HW)	
8	STK	C14KK106	Motor cable ©	Cable M12AMALg - M8FEMg5p L=3m motor roller 3x0.14mm ² + 2x0.5mm ²
1	STK	C14KK107	Motor cable ©	Cable M12AMALg - M8FEMg5p L=5m motor roller 3x0.14mm ² + 2x0.5mm ²
5	STK	H07ST187	Sensor cable ©	Cable ILT MAL8p - open L=3.5m 3x0.25mm ² bn, gn, wh
3	STK	H07ST188	Sensor cable ©	Cable ILT MAL8p - open L=5m 3x0.25mm ² bn, gn, wh
4	STK	H07ST211-03	Quatronic cable ©	Cable M12AMALg - open L=3.5m Quatronic input 3x0.34mm ² bn, bu, bk
1	STK	H07ST211-05	Quatronic cable ©	Cable M12AMALg - open L=5m Quatronic input 3x0.34mm ² bn, bu, bk
3	STK	H07ST211-10	Quatronic cable ©	Cable M12AMALg - open L=10m Quatronic input 3x0.34mm ² bn, bu, bk
2	STK	H07ST213-03	Quatronic cable ©	Cable M12BMALg - open L=3.5m Quatronic fault signal
1	STK	H07ST213-10	Quatronic cable ©	Cable M12BMALg - open L=10m Quatronic fault signal
1	STK	L03SL714	EL-BG connection box ©	KLD-23 signals, SSI casing, mounting
1	STK	Z1269544	Assembled (EL/HW)	
1	STK	H07ST300-03	Accumulation roller conv	Cable, ILT decoupling T-piece L=3,5m, 24V from control
1	STK	H07ST300-10	Accumulation roller conv	Cable, ILT decoupling T-piece L=10m, 24V from control
1	STK	Z1269545	Assembled (EL/HW)	
1	STK	H07ST187	Sensor cable ©	Cable ILT MAL8p - open L=3.5m 3x0.25mm ² bn, gn, wh
1	STK	H07ST211-03	Quatronic cable ©	Cable M12AMALg - open L=3.5m Quatronic input 3x0.34mm ² bn, bu, bk
3	STK	C14KK073-05	Sensor cable ©	Cable M12AFEMg - open L=5m 3x0.34mm ² bn, bu, bk
1	STK	Z1269546	Assembled (EL/HW)	
2	STK	C14KK178	Motor cable ©	Cable M12AMALg - M8FEMg5p L=7.5m motor roller 3x0.14mm ² + 2x0.5mm ²
1	STK	H07ST189	Sensor cable ©	Cable ILT MAL8p - open L=10m 3x0.25mm ² bn, gn, wh
1	STK	L04DM411	EL-BG motor starter ©	Dec. motor starter Siemens 0.7A-1A 2 rotating directions incl. mount (UL) (CE-BS-AS)
1	STK	Z1269547	Assembled (EL/HW)	
1	STK	C14KK073-05	Sensor cable ©	Cable M12AFEMg - open L=5m 3x0.34mm ² bn, bu, bk
6	STK	C14KK106	Motor cable ©	Cable M12AMALg - M8FEMg5p L=3m motor roller 3x0.14mm ² + 2x0.5mm ²
2	STK	C14KK107	Motor cable ©	Cable M12AMALg - M8FEMg5p L=5m motor roller 3x0.14mm ² + 2x0.5mm ²
2	STK	E51ST110	Plug/socket ©	Bus plug Profinet M12DSTg4p straight termination clamp
1	STK	H07OK036	Valve cable ©	Cable, MV segmentation - open, L=5m 2x0.5mm ² bu,bk

6	STK	H07ST187	Sensor cable ©	Cable ILT MAL8p - open L=3.5m 3x0.25mm ² bn, gn, wh
1	STK	H07ST188	Sensor cable ©	Cable ILT MAL8p - open L=5m 3x0.25mm ² bn, gn, wh
7	STK	H07ST211-03	Quatronic cable ©	Cable M12AMALg - open L=3.5m Quatronic input 3x0.34mm ² bn, bu, bk
2	STK	H07ST213-03	Quatronic cable ©	Cable M12BMALg - open L=3.5m Quatronic fault signal
1	STK	H07ST300-05	Accumulation roller conv	Cable, ILT decoupling T-piece L=5m, 24V from control
1	STK	H07ST300-10	Accumulation roller conv	Cable, ILT decoupling T-piece L=10m, 24V from control
1	STK	L03SL714	EL-BG connection box ©	KLD-23 signals, SSI casing, mounting
1	STK	Z1269548	Assembled (EL/HW)	
1	STK	C14KK106	Motor cable ©	Cable M12AMALg - M8FEMg5p L=3m motor roller 3x0.14mm ² + 2x0.5mm ²
1	STK	C14KK107	Motor cable ©	Cable M12AMALg - M8FEMg5p L=5m motor roller 3x0.14mm ² + 2x0.5mm ²
1	STK	H07OK036	Valve cable ©	Cable, MV segmentation - open, L=5m 2x0.5mm ² bu,bk
1	STK	H07ST187	Sensor cable ©	Cable ILT MAL8p - open L=3.5m 3x0.25mm ² bn, gn, wh
1	STK	H07ST211-03	Quatronic cable ©	Cable M12AMALg - open L=3.5m Quatronic input 3x0.34mm ² bn, bu, bk
1	STK	H07ST213-03	Quatronic cable ©	Cable M12BMALg - open L=3.5m Quatronic fault signal
1	STK	H07ST300-03	Accumulation roller conv	Cable, ILT decoupling T-piece L=3,5m, 24V from control
1	STK	H07ST300-05	Accumulation roller conv	Cable, ILT decoupling T-piece L=5m, 24V from control
1	STK	L03SL713	EL-ASS Connection box ©	KLD 16 signals, SSI casing, mounting
1	STK	Z1269549	Assembled (EL/HW)	
7	STK	C14KK106	Motor cable ©	Cable M12AMALg - M8FEMg5p L=3m motor roller 3x0.14mm ² + 2x0.5mm ²
4	STK	H07ST187	Sensor cable ©	Cable ILT MAL8p - open L=3.5m 3x0.25mm ² bn, gn, wh
3	STK	H07ST188	Sensor cable ©	Cable ILT MAL8p - open L=5m 3x0.25mm ² bn, gn, wh
7	STK	H07ST211-03	Quatronic cable ©	Cable M12AMALg - open L=3.5m Quatronic input 3x0.34mm ² bn, bu, bk
2	STK	H07ST213-03	Quatronic cable ©	Cable M12BMALg - open L=3.5m Quatronic fault signal
1	STK	L03SL714	EL-BG connection box ©	KLD-23 signals, SSI casing, mounting
1	STK	Z1269550	Assembled (EL/HW)	
1	STK	C14KK036	Sensor cable ©	Cable M8FEMg3p - open L=3.5m 3x0.25mm ² bn, bu, bk
1	STK	C14KK073-05	Sensor cable ©	Cable M12AFEMg - open L=5m 3x0.34mm ² bn, bu, bk
1	STK	C14KK073-05	Sensor cable ©	Cable M12AFEMg - open L=5m 3x0.34mm ² bn, bu, bk
1	STK	Z1269552	Assembled (EL/HW)	
1	STK	C14KK073-05	Sensor cable ©	Cable M12AFEMg - open L=5m 3x0.34mm ² bn, bu, bk
6	STK	C14KK106	Motor cable ©	Cable M12AMALg - M8FEMg5p L=3m motor roller 3x0.14mm ² + 2x0.5mm ²
2	STK	E51ST110	Plug/socket ©	Bus plug Profinet M12DSTg4p straight termination clamp
5	STK	H07ST187	Sensor cable ©	Cable ILT MAL8p - open L=3.5m 3x0.25mm ² bn, gn, wh
5	STK	H07ST211-03	Quatronic cable ©	Cable M12AMALg - open L=3.5m Quatronic input 3x0.34mm ² bn, bu, bk
2	STK	H07ST213-03	Quatronic cable ©	Cable M12BMALg - open L=3.5m Quatronic fault signal
1	STK	L03SL713	EL-ASS Connection box ©	KLD 16 signals, SSI casing, mounting
1	STK	Z1269553	Assembled (EL/HW)	
1	STK	C14KK037	Sensor cable ©	Cable M8FEMg3p - open L=5m 3x0.25mm ² bn, bu, bk
6	STK	C14KK106	Motor cable ©	Cable M12AMALg - M8FEMg5p L=3m motor roller 3x0.14mm ² + 2x0.5mm ²
4	STK	H07ST187	Sensor cable ©	Cable ILT MAL8p - open L=3.5m 3x0.25mm ² bn, gn, wh
4	STK	H07ST211-03	Quatronic cable ©	Cable M12AMALg - open L=3.5m Quatronic input 3x0.34mm ² bn, bu, bk
2	STK	H07ST213-03	Quatronic cable ©	Cable M12BMALg - open L=3.5m Quatronic fault signal
1	STK	L03SL713	EL-ASS Connection box ©	KLD 16 signals, SSI casing, mounting
1	STK	Z1269554	Assembled (EL/HW)	
2	STK	C14KK106	Motor cable ©	Cable M12AMALg - M8FEMg5p L=3m motor roller 3x0.14mm ² + 2x0.5mm ²
1	STK	H07OK036	Valve cable ©	Cable, MV segmentation - open, L=5m 2x0.5mm ² bu,bk
1	STK	H07ST188	Sensor cable ©	Cable ILT MAL8p - open L=5m 3x0.25mm ² bn, gn, wh
1	STK	H07ST211-03	Quatronic cable ©	Cable M12AMALg - open L=3.5m Quatronic input 3x0.34mm ² bn, bu, bk
1	STK	H07ST213-03	Quatronic cable ©	Cable M12BMALg - open L=3.5m Quatronic fault signal
1	STK	H07ST300-03	Accumulation roller conv	Cable, ILT decoupling T-piece L=3,5m, 24V from control
1	STK	H07ST300-05	Accumulation roller conv	Cable, ILT decoupling T-piece L=5m, 24V from control
1	STK	L03SL713	EL-ASS Connection box ©	KLD 16 signals, SSI casing, mounting
1	STK	Z1269555	Assembled (EL/HW)	
1	STK	C14KK039	Sensor cable ©	Cable M8FEMg3p - open L=15m 3x0.25mm ² bn, bu, bk
2	STK	C14KK107	Motor cable ©	Cable M12AMALg - M8FEMg5p L=5m motor roller 3x0.14mm ² + 2x0.5mm ²

1	STK	H07OK036	Valve cable ©	Cable, MV segmentation - open, L=5m 2x0.5mm ² bu,bk
1	STK	H07ST188	Sensor cable ©	Cable ILT MAL8p - open L=5m 3x0.25mm ² bn, gn, wh
1	STK	H07ST211-03	Quatronic cable ©	Cable M12AMALg - open L=3.5m Quatronic input 3x0.34mm ² bn, bu, bk
1	STK	H07ST213-03	Quatronic cable ©	Cable M12BMALg - open L=3.5m Quatronic fault signal
2	STK	H07ST300-05	Accumulation roller conv	Cable, ILT decoupling T-piece L=5m, 24V from control
1	STK	L03SL713	EL-ASS Connection box ©	KLD 16 signals, SSI casing, mounting
1	STK	Z1261884	Delivery section	ODA Larsboda C09 D2 Kundenbestellung
1	STK	Z1270739	Conveyor	Reused_C09 ME
1	STK	Z1270763	Assembled (EL/HW)	=C09P1+043K53 Reused EL
1	STK	Z1270767	Assembled (EL/HW)	=C09P1+083K55 Reused EL
1	STK	Z1270768	Assembled (EL/HW)	=C09P1+168K57 Reused EL
1	STK	Z1270769	Assembled (EL/HW)	=C09P1+169K57 Reused EL
1	STK	Z1270770	Assembled (EL/HW)	=C09P1+181K57 Reused EL
1	STK	Z1270771	Assembled (EL/HW)	=C09P1+098K59 Reused EL
1	STK	Z1270772	Assembled (EL/HW)	=C09P1+135K59 Reused EL
1	STK	Z1270773	Assembled (EL/HW)	=C09P1+136K60 Reused EL
1	STK	Z1270774	Assembled (EL/HW)	=C09P1+172K60 Reused EL
1	STK	Z1270775	Assembled (EL/HW)	=C09P1+173K60 Reused EL
1	STK	Z1270776	Assembled (EL/HW)	=C09P1+175K60 Reused EL
1	STK	Z1269559	Control cabinet / box	=C09P1+175BV60_K EL
1	STK	Z1269551	Assembled (EL/HW)	=C09P1+175BV60 EL
1	STK	Z1270777	Assembled (EL/HW)	=C09P1+165K57 Reused EL
1	STK	Z1270415	Construction section	ODA Larsboda ES01
1	STK	Z1270419	Delivery section	ODA Larsboda ES01 D1 New
1	STK	Z1270420	Delivery section	ODA Larsboda ES01 D2 Kundenbestellung
1	STK	Z1070630	Control cabinet / box	=ES01P1+S11 EL
1	STK	Z1070631	Control cabinet / box	=ES01P1+S11_PC EL
1	STK	Z1064661	Control cabinet / box	=C01P1+040SBV01_K EL
1	STK	Z1064663	Control cabinet / box	=C01P1+170SBV02_K EL
1	STK	Z1064963	Control cabinet / box	=C02P1+040SBV01_K EL
1	STK	Z1064966	Control cabinet / box	=C02P1+170SBV02_K EL
1	STK	Z1065158	Control cabinet / box	=C03P1+040SBV01_K EL
1	STK	Z1095689	Control cabinet / box	=C04P1+088SBV01_K EL
1	STK	Z1095691	Control cabinet / box	=C04P1+127SBV02_K EL
1	STK	Z1095693	Control cabinet / box	=C04P1+233SBV03_K EL
1	STK	Z1129128	Control cabinet / box	=C05P1+029SBV01_K EL
1	STK	Z1129129	Control cabinet / box	=C05P1+109SBV02_K EL
1	STK	Z1270360	Accumulative package (E	Additional Switch
1	STK	Z1271210	Accumulative package (E	Additional emergency buttons
1	STK	Z1269136	Conveyor	NEW_AKB ME
1	STK	Z0886747	Conveyor belt section (FB	-
2	STK	Z0886745	Conveyor belt (FB)	Belt conveyor support plate L540 N1225 FT35+
2	STK	Z0026259	Lateral conveyor profile	Lateral frame TL1080 RT60 FT35+
2	STK	Z0019556	Conveying system access	Conveyor section connector FT35+
8	STK	M09SO267	Screw	M8x16-8.8 filister head screw with flange
8	STK	M09SO266	Screw	M8x12-8.8 filister head screw with flange
8	STK	M09MS089	Nut	M8-EN 1661-8-locking teeth hexagon nut
1	STK	Z1183507	Conveyor belt section (FB	-
2	STK	Z0019556	Conveying system access	Conveyor section connector FT35+
1	STK	Z1183506	Belt conveyor (FB)	Belt conveyor support plate L660 N1225 FT35+
1	STK	Z0871057	Conveyor belt (FB)	Belt conveyor support plate L720 N1225 FT35+
2	STK	Z0026238	Lateral conveyor profile	Lateral frame TL1380 RT60 FT35+
8	STK	M09SO266	Screw	M8x12-8.8 filister head screw with flange
11	STK	M09SO267	Screw	M8x16-8.8 filister head screw with flange
11	STK	M09MS089	Nut	M8-EN 1661-8-locking teeth hexagon nut

1	STK	Z0609117	Conveyor belt section (FB	-
1	STK	Z0609115	Belt conveyor (FB)	FB support plate L360 N1025 FT35+
2	STK	Z0026271	Lateral conveyor profile	Lateral frame TL360 RT60 FT35+
2	STK	Z0019556	Conveying system access	Conveyor section connector FT35+
8	STK	M09SO266	Screw	M8x12-8.8 filister head screw with flange
4	STK	M09SO267	Screw	M8x16-8.8 filister head screw with flange
4	STK	M09MS089	Nut	M8-EN 1661-8-locking teeth hexagon nut
2	STK	Z0814205	Conveyor belt section (FB	FBT-L630-N825-FT+
1	STK	Z0814160	-	-
2	STK	Z0056461	Lateral conveyor profile	Lateral frame TL630 RT90 FT35+
2	STK	Z0019556	Conveying system access	Conveyor section connector FT35+
8	STK	M09SO266	Screw	M8x12-8.8 filister head screw with flange
4	STK	M09SO267	Screw	M8x16-8.8 filister head screw with flange
4	STK	M09MS089	Nut	M8-EN 1661-8-locking teeth hexagon nut
1	STK	Z0165067	Conveyor belt section (FB	
1	STK	Z0165068	Belt conveyor (FB)	FB support plate L720 N1025 FT+
2	STK	Z0026265	Lateral conveyor profile	Lateral frame TL720 RT60 FT35+
2	STK	Z0019556	Conveying system access	Conveyor section connector FT35+
8	STK	M09SO266	Screw	M8x12-8.8 filister head screw with flange
6	STK	M09SO267	Screw	M8x16-8.8 filister head screw with flange
6	STK	M09MS089	Nut	M8-EN 1661-8-locking teeth hexagon nut
4	STK	Z0905858	Conveyor belt section (FB	-
2	STK	Z0056466	Lateral conveyor profile	Lateral conveyor profile TL90 RT90 FT35+
1	STK	Z0905857	Conveyor belt (FB)	Belt conveyor support plate L90 N825 FT+
4	STK	Z0027715	Conveyor section connect	Lateral frame connector FT35+ half
8	STK	M09SO266	Screw	M8x12-8.8 filister head screw with flange
4	STK	M09IB080	Screw	M8x16-ISO 4762-8.8 cylinder screw
4	STK	M09MS089	Nut	M8-EN 1661-8-locking teeth hexagon nut
4	STK	M09FE080	Washer	DIN 127-B 8-FSt spring washer
2	STK	Z0109096	Conveyor belt section (FB	
1	STK	Z0107279	Belt conveyor (FB)	FB Support plate L60 N825 FT35+
2	STK	Z0026276	-	LCRP-L60-T00-FT+
4	STK	Z0027715	Conveyor section connect	Lateral frame connector FT35+ half
8	STK	M09SO266	Screw	M8x12-8.8 filister head screw with flange
2	STK	M09SO267	Screw	M8x16-8.8 filister head screw with flange
2	STK	M09MS089	Nut	M8-EN 1661-8-locking teeth hexagon nut
2	STK	M09US308	Washer	BN 739-8-St-140 HV Hinge ring
1	STK	Z1079159	Conveyor belt drive (FBA	FBA-ZRU-N1025-v0,2-0,6-1,5S-R37-T31-D120-CE-IE3-G2-FT+
1	STK	Z1012987		FBAAT-U-N1025-D120-KV0,7-DW32-D20-G2-FT+
1	STK	Z1012982		FBAAT-U-N1025-D120-KV0,7-M-G2
2	STK	Z0963021		FBALAT-D74,8-DI52-B32-G2
1	STK	Z1012968		FBAWAT-U-N1025-D32-G2
1	STK	Z0972245		-
1	STK	Z0789737	FBA	Transport lock washer FBAAT
3	STK	M09SS070	Screw	M6x50-ISO 4017-8.8 hexagon head screw
1	STK	M09SS080	Screw	M8x16-ISO 4017-8.8 hexagon head screw
1	STK	M02PF624	Flat key	DIN 6885 A 6x6x25 flat key
1	STK	M02SI052	Retaining ring	52x2-DIN 472 retaining ring
2	STK	M02AM301	Hydraulic accessories ©	-
2	STK	M02AE504	Tension set, shaft hub joi	Tension set TLK133-30-55
2	STK	M06PR016	Anti-friction bearing	WLA-RPRL-di25-da52-B23-2RSR-T00
1	STK	Z1009791		-
1	STK	Z0984343		-
4	STK	M09IB202	Screw	M8x40-ISO 4762-8.8 cylinder screw
4	STK	M09US081	Washer	ISO 7092-8-200 HV-A2 washer

4	STK	M09FE080	Washer	DIN 127-B 8-FSt spring washer
4	STK	M09SM080	Nut ©	M8-ISO 4032-8 hexagon nut
1	STK	M01ST627	Spur gear/motor ©	
1	STK	Z0969434		
1	STK	Z0969273	FBA-center-G2	Bearing cover FBA
1	STK	M11SC710	Labels/adhesive tapes ©	Do not remove safety device ø50mm without text
1	STK	Z1012954		-
1	STK	Z1012953		-
1	STK	Z1012950		-
2	STK	M02SA030	Retaining ring	30x1.5-DIN 471 retaining ring
2	STK	M06RI183	Anti-friction bearing	WLA-RRKL-di30-da72-W19-2RSR-T02
1	STK	Z1012959		-
1	STK	Z1012953		-
1	STK	Z1012957		-
2	STK	M02SA030	Retaining ring	30x1.5-DIN 471 retaining ring
2	STK	M06RI183	Anti-friction bearing	WLA-RRKL-di30-da72-W19-2RSR-T02
1	STK	Z1012941		-
1	STK	Z1012940		-
2	STK	Z0972282		-
8	STK	M09S0028	Screw	M6x12-BN 20698-010.9 cylinder screw
8	STK	M09SM063	Nut	M6-EN 1661-8 hexagon nut
1	STK	M11SC710	Labels/adhesive tapes ©	Do not remove safety device ø50mm without text
1	STK	Z0969735		
1	STK	Z0969416	FBA-center-G2	Toothed belt cover plate FBA
1	STK	Z0969518		
6	STK	M09S0028	Screw	M6x12-BN 20698-010.9 cylinder screw
6	STK	M09SM063	Nut	M6-EN 1661-8 hexagon nut
1	STK	M11SC710	Labels/adhesive tapes ©	Do not remove safety device ø50mm without text
2	STK	Z0972337	Screw	Screw M10-L740-8.8
1	STK	Z0972336		-
1	STK	M09SM101	Nut	M10-DIN 934-8 hexagon nut
1	STK	Z0962993	FBA-center-G2	Lateral conveyor profile FBA R left
1	STK	Z0962549		
1	STK	Z0962103	-	-
7	STK	M09MS500	Nut	M8-DIN 929-st weld nut
1	STK	Z0962169	FBA-center-G2	Lateral conveyor profile FBA R right
1	STK	Z0961886		
1	STK	Z0962103	-	-
1	STK	Z0962120	-	-
9	STK	M09MS500	Nut	M8-DIN 929-st weld nut
1	STK	Z1012926		-
1	STK	Z1012925		-
4	STK	M09MS500	Nut	M8-DIN 929-st weld nut
1	STK	Z1012935		-
1	STK	Z1012924		-
1	STK	Z1012922		-
1	STK	M09SS060	Screw	M6x10-ISO 4017-8.8 hexagon head screw
12	STK	M09IB612	Screw	M6x12-B 251-100 RIPP LOCK safety screw
6	STK	M09SS064	Screw	M6x30-ISO 4017-8.8 hexagon head screw
19	STK	M09SS080	Screw	M8x16-ISO 4017-8.8 hexagon head screw
5	STK	M09SS016	Screw	M8x16-B 151-90 ZAHN safety screw
2	STK	M09SS088	Screw	M8x70-ISO 4017-8.8 hexagon head screw
2	STK	M09IB100	Screw	M10x20-ISO 4762-8.8 cylinder screw
6	STK	M09SE006	Washer	NL6 Nord-Lock self-locking washer
1	STK	M09FA060	Washer ©	DIN 6798-A-6.4 serrated lock washer

19	STK	M09FE080	Washer	DIN 127-B 8-FSt spring washer
6	STK	M09US080	Washer	DIN 134-8.4-140 HV washer
4	STK	M09US102	Washer	DIN 134-10.5-140 HV washer
2	STK	M09FE100	Washer	DIN 127-B 10-FSt spring washer
0,05	PKG	E60SL048	Installation material acce	Device marker grounding point yellow-green striped 16mm (1pac=20 labels)
1	STK	L01DI011	Motor cable ©	PA conductor 10mm ² , M8_M6, IEC,L200mm
0,2	M	E80DR087	Wire ©	Wire 10 mm ² green yellow H07V-K, 300m
1	STK	E80RK012	Installation material acce	Tubular cable lug 10mm ² E-Cu, connection M6 (UL)
1	STK	E80RK013	Installation material acce	Tubular cable lug 10mm ² E-Cu, connection M8 (UL)
0,04	M	E80SY015	Installation material, acce	Heat shrink tube HIS-3, 9-3mm, black
2	STK	M02ZS208	-	-
1	STK	M02ZS204	Clamping set, shaft-hub-d	Taper bush TAPER LOCK no.2012 D20
1	STK	M02ZS209	Tension set, shaft hub joi	Taper bush TAPER LOCK no.2012 D25
1	STK	M08ZR497	Belts©	Toothed belt Power-Grip 880-8MX-30 endless
1	STK	Z1271016	Conveyor	-
2	STK	Z0118445	Conveyor belt section (FB	Conveyor belt
1	STK	Z0199839	Belt conveyor bend (FKN)	FKN-N1025-FT+ (conveyor belt bend (FKN))
3	STK	Z0199296	-	Return roller D50 N1025 (conveyor belt d