



POZICE	KS	ČÍSLO SOUČÁSTI	POPIS
1	1	A08DE0-5LH	A08 Basic Unit
2	3	A08P-500	Conveyor beam A08
3	1	A08BW-090	Wheel bend, 90°
4	1	A08PM	Beam section for chain installation
5	1	A08BH-90R0500	Horizontal plain bend, 90°
6	1	A08EM	Idler end unit, Aluminium
7	35	A08CH	Plain link
8	10	AFPC-08-88	Beam support bracket 88B
9	5	APSB-Lx88	Support beam 88x88
10	5	AFFP-88M	Foot 88x260

Customer:
Project:
Quotation-Nr.:
Project-Nr.:



Name	Datum	Scale	Title: E-M-M-A MODULAR CHAIN CONVEYOR
Drawn: Flieger Jiří	5.8.2010		
Checked			
Approved			
CAD-Nr. Autodesk Inventor v.2010 or AutoCAD 2010	Drawing-Nr.		Format A2
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