



LUND UNIVERSITY

Supply Chain Management in the Construction Industry

Olsson, Fredrik

2000

[Link to publication](#)

Citation for published version (APA):

Olsson, F. (2000). *Supply Chain Management in the Construction Industry*. [Licentiate Thesis, Engineering Logistics].

Total number of authors:

1

General rights

Unless other specific re-use rights are stated the following general rights apply:

Copyright and moral rights for the publications made accessible in the public portal are retained by the authors and/or other copyright owners and it is a condition of accessing publications that users recognise and abide by the legal requirements associated with these rights.

- Users may download and print one copy of any publication from the public portal for the purpose of private study or research.
- You may not further distribute the material or use it for any profit-making activity or commercial gain
- You may freely distribute the URL identifying the publication in the public portal

Read more about Creative commons licenses: <https://creativecommons.org/licenses/>

Take down policy

If you believe that this document breaches copyright please contact us providing details, and we will remove access to the work immediately and investigate your claim.

LUND UNIVERSITY

PO Box 117
221 00 Lund
+46 46-222 00 00



Institutionen för
TEKNISK LOGISTIK
Lunds Tekniska Högskola

APPENDIX 1

Ankomst

¹ Leverans nummer		² Fordonstyp		³ Reg. - nummer	
⁴ Ankomst-tid		⁵ Transportör			
⁶ Typ av transport					

Lossning/Lastning

⁷ Godstyp		⁸ Mängd (kg alt. m ³)		⁹ Lossning/ Lastning (Vem)	<input type="checkbox"/> Transportören <input type="checkbox"/> Mottagare <input type="checkbox"/> Tredje part
¹⁰ Samlastning	<input type="checkbox"/> Ja <input type="checkbox"/> Nej		Följesedel nr:		
¹¹ Leverans-precision	→	¹² Krav	<input type="checkbox"/> Ja <input type="checkbox"/> Nej	¹³ Lossning/ Lastning (Var)	<input type="checkbox"/> Direkt in i produktion <input type="checkbox"/> På inbyggnadsplats <input type="checkbox"/> Mellanlagring
¹⁴ Precisionsnivå		¹⁵ Utfall	<input type="checkbox"/> Enl. krav <input type="checkbox"/> Avvikelse:		
¹⁶ Mottagare	<input type="checkbox"/> GE/HE <input type="checkbox"/> UE, _____	¹⁷ Mottagnings-kontroll (vem)		¹⁸ Hanterings hjälpmedel	<input type="checkbox"/> Byggets kran <input type="checkbox"/> Gaffeltruck <input type="checkbox"/> Lastare <input type="checkbox"/> Annat:
¹⁹ Avisering	<input type="checkbox"/> Tel <input type="checkbox"/> Fax	²⁰ Hur lång tid innan?		²¹ Returlast	<input type="checkbox"/> Ja <input type="checkbox"/> Nej

Avgång

²² Avgångstid	
--------------------------	--

Övriga Anteckningar

²³

APPENDIX 2

List of Interviews:

Bo Mogård	Production manager	Skanska Bostäder	990222
Gun Ahlström	Architect		990618
Göran Valtonen	Project engineer	Skanska Bostäder	990225
Inger Olsson	Business developer housing	Skanska AB	990108
Jan Janderå	Production manager	Skanska Bostäder	990517
Jan Pettersson	Regional manager	Skanska Bostäder	981201
Jessica Erixon	Project engineer	Skanska Bostäder	990222
Lennart Nylin	Production manager	Skanska Sverige	990415
Lennart Nylin	Production manager	Skanska Sverige	990517
Rune Söderberg	Purchasing manager	Skanska AB	990621
Sune Nilsson		Myresjöhus AB	990705
Sven-Erik Hägglund	Former managing director	(Ahlcells AB)	990527
Ulf Jalvér	Managing director	VVS- fabrikanternas råd	991008

Skanska-IKEA-huset
"Bo Klok"

15-Mar-96
ICO

APPENDIX 3

Exempel	Ensamstående man resp kvinna med genomsnittlig lön kr/mån		
	Ensamstående man	Ensamstående Kvinna	Ensamstående med ett barn
Inkomster	13 300	11 800	11 800
Skatt	- 4 330	- 3 750	- 3 750
Barnbidrag	-	-	640
Bostadsbidrag	-	-	1 450
Bidragsförskott	-	-	1 170
Disponibel inkomst	8 970	8 050	11 320
Hushållskostnader	- 3 450	- 3 450	- 5 410
Barnomsorg	-	-	- 470
Bil	- 1 800	-	-
Lokala resor	-	- 360	- 360
Fackavgift	- 200	- 180	- 180
Övriga utgifter	- 1 000	- 1 000	- 1 000
Kvar att bo för	2 520	3 060	3 900



Prisutveckling, installationsmaterial 1990-98
 Källa: Byggindex E84, SCB

