

LENNERTS & PARTNER GmbH

Presentation Folder

LP-SYSTEM

*Software for the Reinforcement
Industry*

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1. Bar Bending Schedule

Bar Bending Schedule							26.03.2009	
							Page: 1	
LENNERTS & PARTNER GmbH Mohrenstrasse 12 96450 Coburg				CS: Presentation sample				
Costumer: 99999							Processor: LP	
Project: 10001	Schedule No.: 22 DD		Delivery Date: 01.04.2009		Created: 26.03.2009			
Order No.: 85632	Schedule: Schedule 1 Presentation			Colour: Blue	Delivery Unit:			
Member: 1								
Bar Mark	No.Bars	Diam. (mm)	Length (m)	Total Length (m)	Weight (kg)	Steel	Shape	Comment
1.0	90	20	8,55	769,50	1.900,67	4	229	
7.0	10	8	2,50	25,00	9,88	4	203	
8.0	35	20	7,10	248,50	613,80	4	117	
9.0	3	14	3,20	9,60	11,62	4	204	
10.0	20	32	5,40	108,00	682,56	4	210	
13.0	60	20	12,00	720,00	1.778,40	4	1	
Member: 2								
Bar Mark	No.Bars	Diam. (mm)	Length (m)	Total Length (m)	Weight (kg)	Steel	Shape	Comment
27.0	1325	20	2,52	3.339,00	8.247,33	4	432	
28.0	1	16	8,00	8,00	12,64	4	1	
29.0	556	10	2,85	1.584,60	977,70	4	208	
30.0	7	16	2,10	14,70	23,23	4	117	
31.0	314	12	1,85	580,90	515,84	4	560	
32.0	61	10	3,30	201,30	124,20	4	208	
37.0	90	12	1,50	135,00	119,88	4	1	
38.0	48	12	1,50	72,00	63,94	4	1	
39.0	40	12	1,75	70,00	62,16	4	117	
40.0	28	12	1,50	42,00	37,30	4	208	
42.0	24	14	1,50	36,00	43,56	4	1	
45.0	75	20	2,26	169,50	418,67	4	432	
Diam.	Total Length		Weight		straight		bent	
8	25,00 m		9,88 kg		0,00 kg		9,88 kg	
10	1.785,90 m		1.101,90 kg		0,00 kg		1.101,90 kg	
12	899,90 m		799,11 kg		183,82 kg		615,30 kg	
14	45,60 m		55,18 kg		43,56 kg		11,62 kg	
16	22,70 m		35,87 kg		12,64 kg		23,23 kg	
20	5.246,50 m		12.958,86 kg		1.778,40 kg		11.180,46 kg	
32	108,00 m		682,56 kg		0,00 kg		682,56 kg	
Total Weight:				15.643,34 kg	Total number of positions:		18	
Member: 1								
Bar Mark	No.Bars	Type	Length (m)	Width (m)	Weight (kg)	Shape		
1.0	10	Q188A	6,00	2,30	417,00	1		
2.0	5	Q188A	3,00	2,30	104,25	117		
3.0	2	Q188A	2,50	2,30	34,75	117		

Bar Bending Schedule

26.03.2009
Page: 2

LENNERTS & PARTNER GmbH
Mohrenstrasse 12
96450 Coburg

CS: Presentation sample

Customer: 99999

Processor: LP

Project: 10001 **Schedule No.:** 22 DD **Delivery Date:** 01.04.2009 **Created:** 26.03.2009

Order No.: 85632 **Schedule:** Schedule 1 Presentation **Colour:** Blue **Delivery Unit:**

4.0	15	Q377A	1,50	1,50	176,89	208
5.0	10	Q377A	4,00	2,15	450,75	117
6.0	3	R188A	5,00	2,15	78,59	1

Mesh Type	Total (Bar / Weight)	untreated (Bar / Weight)	wrought (Bar / Weight)
Q188A	14 453,61 kg	10 324,01 kg	4 129,60 kg
Q377A	3 202,84 kg		3 202,84 kg
Q377A	5 565,61 kg		5 565,61 kg
R188A	3 78,59 kg	3 78,59 kg	0 0,00 kg

Total Weight: 1.300,65 kg **Total number of positions:** 6
Total Weight effective: 1.262,25 kg

Total Weight Schedule: 16.905,57 kg

Bar Bending Schedule

26.03.2009
Page: 1

LENNERTS & PARTNER GmbH
Mohrenstrasse 12
96450 Coburg

CS: Presentation sample

Customer: 99999

Processor: LP

Project:
10001

Schedule No.:
23 D

Delivery Date:
01.04.2009

Created:
18.03.2009

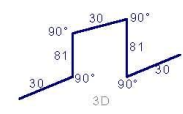

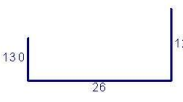
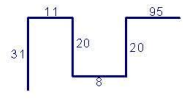

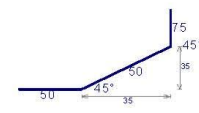
Order No.:
85622

Schedule:
Schedule 1 Presentation

Colour:
Blue

Delivery Unit:

Member: 2

Bar Mark	No.Bars	Diam. (mm)	Length (m)	Total Length (m)	Weight (kg)	Steel	Shape	Comment
1.0	1325	20	2,52	3.339,00	8.247,33	4	432	
2.0	1	16	8,00	8,00	12,64	4	1	
3.0	556	10	2,85	1.584,60	977,70	4	208	
4.0	314	12	1,85	580,90	515,84	4	560	
5.0	4	16	2,10	8,40	13,27	4	117	
6.0	40	12	1,75	70,00	62,16	4	229	
		Diam.	Total Length	Weight			straight	bent
		10	1.584,60 m	977,70 kg			0,00 kg	977,70 kg
		12	650,90 m	578,00 kg			0,00 kg	578,00 kg
		16	16,40 m	25,91 kg			12,64 kg	13,27 kg
		20	3.339,00 m	8.247,33 kg			0,00 kg	8.247,33 kg

Total Weight: 9.828,94 kg **Total number of positions:** 6

Total Weight Schedule: 9.828,94 kg

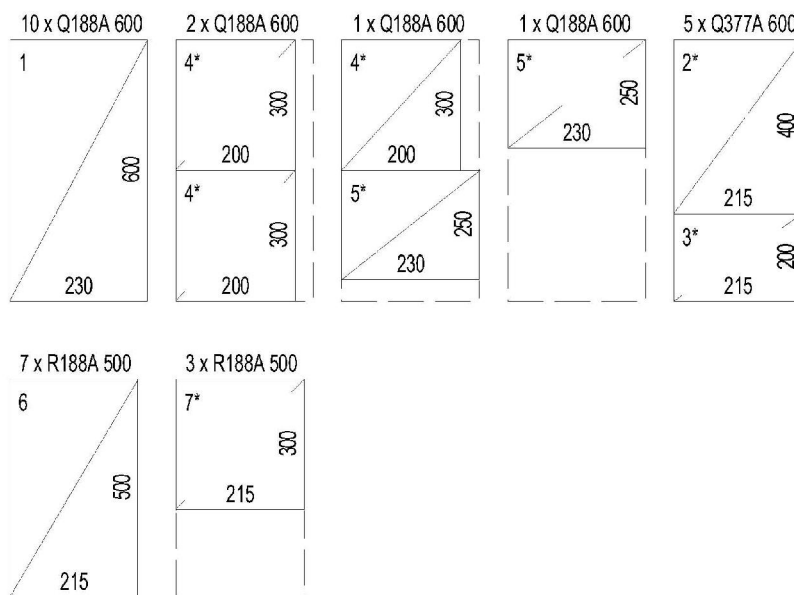
2. Mesh Cutting List

Mesh Cutting List

Project 10001 Schedule 2 P
Presentation sample

Delivery date: 04/03/2009 12.00.00 A

Production



Mesh Cutting List

Project 10001 Schedule 2 P
Presentation sample

Delivery date: 04/03/2009 12.00.00 A

Production

Summary

Mesh type		Total	stock	cut+bend	Weight
Q188A	600x230	14	10	4	453,61
Q377A	600x215	5	0	5	338,07
R188A	500x215	10	7	3	261,96

Mesh labels

Label	Mesh type	No.
1	Q188A 600x230	10
2	Q377A 400x215	5
3	Q377A 200x215	5
4	Q188A 300x200	5
5	Q188A 250x230	2
6	R188A 500x215	7
7	R188A 300x215	3

3. Labels

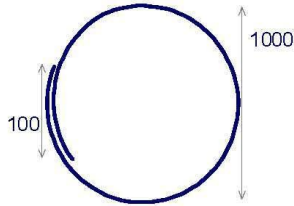
Site Presentation sample			Project 185				Project 185	Call-Off ID 13	
Member RC01		Schedule TAM02		Customer Call-Off Ref. CO: 1253			Member RC01	Bar Mark 01	Weight 286
Bar Mark 01		Type & Size H12		Quantity 129			Length 2490	Type & Size H12	Quantity 129
Length 2500							Bending Machine 1		
Bundle 1 / 1									337711 19.03.09 17:29:21
Site Presentation sample			Project 185				Project 185	Call-Off ID 13	
Member RC02		Schedule TAM02		Customer Call-Off Ref. CO: 1253			Member RC02	Bar Mark 03	Weight 124
Bar Mark 03		Type & Size H16		Quantity 17			Length 4600	Type & Size H16	Quantity 17
Length 4650							Bending Machine 2		
Bundle 1 / 1									337711 19.03.09 17:29:21
Site Presentation sample			Project 185				Project 185	Call-Off ID 13	
Member RC04		Schedule TAM02		Customer Call-Off Ref. CO: 1253			Member RC04	Bar Mark 05	Weight 37
Bar Mark 05		Type & Size H10		Quantity 24			Length 2500	Type & Size H10	Quantity 24
Length 2500							Shear + MB1		
Bundle 1 / 1									337711 19.03.09 17:29:21
Site Presentation sample			Project 185				Project 185	Call-Off ID 13	
Member RC01		Schedule TAM02		Customer Call-Off Ref. CO: 1253			Member RC01	Bar Mark 02	Weight 26
Bar Mark 02		Type & Size H20		Quantity 5			Length 2100	Type & Size H20	Quantity 5
Length 2100							Shear + MB1		
Bundle 1 / 1									337712 19.03.09 17:29:21
Site Presentation sample			Project 185				Project 185	Call-Off ID 13	
Member RC03		Schedule TAM02		Customer Call-Off Ref. CO: 1253			Member RC03	Bar Mark 04	Weight 10
Bar Mark 04		Type & Size H8		Quantity 8			Length 3210	Type & Size H8	Quantity 8
Length 3500							Helical		
Bundle 1 / 1									337711 19.03.09 17:29:21

CS: Presentation sample
Sch: TAM02

Lennerts & Partner GmbH

Weight: **10,16 kg** BP: **100**
Sch: TAM02 BM: **04**

Qua: **8**
Type: **Ø8**
Len: **3,500**
Proj.: **185**
Order: **3699**
DD: 31.03.2009



BM: **04**

13

DD: 31.03.08 **13**
Qua: **8** Ø8 **3,210**



Helical

PU: 3377-1

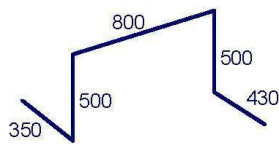
19.03.09 14:27:57

CS: Presentation sample
Sch: TAM02

Lennerts & Partner GmbH

Weight: **36,96 kg** BP: **64**
Sch: TAM02 BM: **05**

Qua: **24**
Type: **Ø10**
Len: **2,500**
Proj.: **185**
Order: **3699**
DD: 31.03.2009



BM: **05**

13

DD: 31.03.08 **13**
Qua: **24** Ø10 **2,500**



Shear + MB1

PU: 3377-1

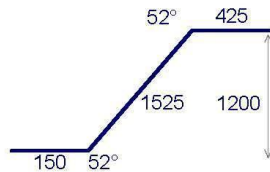
19.03.09 14:27:57

CS: Presentation sample
Sch: TAM02

Lennerts & Partner GmbH

Weight: **25,52 kg** BP: **140**
Sch: TAM02 BM: **02**

Qua: **5**
Type: **Ø20**
Len: **2,100**
Proj.: **185**
Order: **3699**
DD: 31.03.2009



BM: **02**

13

DD: 31.03.08 **13**
Qua: **5** Ø20 **2,070**



Shear + MB1

PU: 3377-2

19.03.09 14:27:57

CS: Presentation sample
Sch: TAM02

Lennerts & Partner GmbH

Weight: **286,15 kg** BP: **50**
Sch: TAM02 BM: **01**

Qua: **129**
Type: **Ø12**
Len: **2,500**
Proj.: **185**
Order: **3699**
DD: 31.03.2009



BM: **01**

13

DD: 31.03.08 **13**
Qua: **129** Ø12 **2,490**



Bending Machine 1

PU: 3377-1

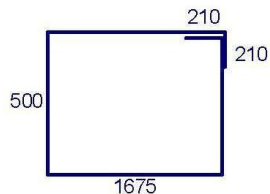
19.03.09 14:27:57

CS: Presentation sample
Sch: TAM02

Lennerts & Partner GmbH

Weight: **123,56 kg** BP: **65**
Sch: TAM02 BM: **03**

Qua: **17**
Type: **Ø16**
Len: **4,650**
Proj.: **185**
Order: **3699**
DD: 31.03.2009



BM: **03**

13



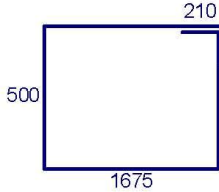

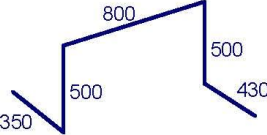

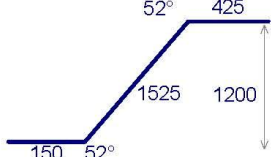

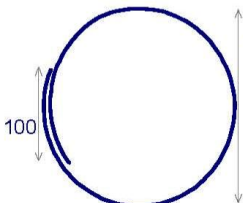

DD: 31.03.08 **13**
Qua: **17** Ø16 **4,600**



Bending Machine 2

PU: 3377-1

19.03.09 14:27:57

CS: Presentation sample Cust: Lennerts & Partner GmbH		Project: 185 Schedule: TAM02		Wei: 286.151 kg Proj: 185		BP: 50 mm Sch: TAM02	
Qua: 129 Dia.: 12 Steel: H Len: 2.500 m DD: 31.03.2009 286.380 kg				Farve: BLUE Pos: 01		DU: 13 BM: 01 Qua: 129 Dia.: 12 Steel: H DD: 31.03.2009 Len: 2.490 m	
				13		 Bending Machine 1	
CS: Presentation sample Cust: Lennerts & Partner GmbH		Project: 185 Schedule: TAM02		Wei: 123.558 kg Proj: 185		BP: 65 mm Sch: TAM02	
Qua: 17 Dia.: 16 Steel: H Len: 4.650 m DD: 31.03.2009 124.820 kg				Farve: RED Pos: 03		DU: 13 BM: 03 Qua: 17 Dia.: 16 Steel: H DD: 31.03.2009 Len: 4.600 m	
				13		 Bending Machine 2	
CS: Presentation sample Cust: Lennerts & Partner GmbH		Project: 185 Schedule: TAM02		Wei: 36.960 kg Proj: 185		BP: 64 mm Sch: TAM02	
Qua: 24 Dia.: 10 Steel: H Len: 2.500 m DD: 31.03.2009 36.960 kg				Farve: GREEN Pos: 05		DU: 13 BM: 05 Qua: 24 Dia.: 10 Steel: H DD: 31.03.2009 Len: 2.500 m	
				13		 Shear + BM1	
CS: Presentation sample Cust: Lennerts & Partner GmbH		Project: 185 Schedule: TAM02		Wei: 25.523 kg Proj: 185		BP: 140 mm Sch: TAM02	
Qua: 5 Dia.: 20 Steel: H Len: 2.100 m DD: 31.03.2009 25.893 kg				Farve: BLUE Pos: 02		DU: 13 BM: 02 Qua: 5 Dia.: 20 Steel: H DD: 31.03.2009 Len: 2.070 m	
				13		 Shear + BM1	
CS: Presentation sample Cust: Lennerts & Partner GmbH		Project: 185 Schedule: TAM02		Wei: 10.163 kg Proj: 185		BP: 100 mm Sch: TAM02	
Qua: 8 Dia.: 8 Steel: H Len: 3.500 m DD: 31.03.2009 11.060 kg				Farve: YELLOW Pos: 04		DU: 13 BM: 04 Qua: 8 Dia.: 8 Steel: H DD: 31.03.2009 Len: 3.210 m	
				13		 Helical	

4. Barcode List

L&P / LENNERTS & PARTNER GmbH			
Barcode list for CUTTING MACHINE 1 Prod. unit no. 3376	17.03.09	15:33	Page: 1



1070003868000000

Complete production unit



1070003868000010

Complete production unit FIX



1070003868000020

Complete production unit BENDING



1070003868060101

Production unit/diameter Ø16 High Yield



1070003868070101

Production unit/diameter Ø20 High Yield



1070003868080101

Production unit/diameter Ø25 High Yield



1070003868090101

Production unit/diameter Ø32 High Yield



1070003868060111

Production unit/diameter FIX Ø16 High Yield



1070003868070111

Production unit/diameter FIX Ø20 High Yield



1070003868080111

Production unit/diameter FIX Ø25 High Yield



1070003868090111

Production unit/diameter FIX Ø32 High Yield



1070003868060121

Production unit/Diameter BENDING Ø16 High Yield



1070003868070121

Production unit/Diameter BENDING Ø20 High Yield



1070003868080121

Production unit/Diameter BENDING Ø25 High Yield



1010003868000000

Complete production unit



1010003868030101

Production unit/diameter Ø10 High Yield



4999700000000

Continuing with label ...



1010014011000002

Complete validated call-off/call-off
Call-Off ID: 4 Schedule: TAM01

1010014011030103

Validated call-off/call-off -diameter Ø10 High Yield
Call-Off ID: 4 Schedule: TAM01

1010014008000002

Complete validated call-off/call-off
Call-Off ID: 12 Schedule: TAM01

1010014008030103

Validated call-off/call-off -diameter Ø10 High Yield
Call-Off ID: 12 Schedule: TAM01

5. Cutting List

LENNERTS & PARTNER GmbH												
Cutting list		MACHINE 1		Batch No. 3376 Steel: 1/High Yield				17/03/09	15:19	Page: 1		
Cycle	Dia.	Bar Length	No. Bars	No. Cuts	Cut Length	Box	Call-Off	Bar Mark	Tag	Unloa	Offcut	Cast No.
1	16	12,000	18	1	7,600	60224	4	14				
				1	4,400	60324	4	07				
2	16	12,000	17	1	7,600	60224	4	14				
				1	4,400	60324	4	07	Y			
3	16	12,000	6	1	7,600	60224	4	14	Y			
				1	4,400	50224	12	15				
4	16	7,000	24	1	4,400	50224	12	15	Y			
				1	2,600	50124	12	07				
5	16	7,500	14	1	2,600	50124	12	07				
				1	4,800	50324	12	26				
6	16	7,500	14	1	2,600	50124	12	07	Y			
				1	4,800	50324	12	26				
7	16	7,500	2	1	4,800	50324	12	26	Y			
				1	2,600	40124	12	01				
8	16	7,500	5	1	2,600	40124	12	01				
				1	4,800	40224	4	10				
9	16	8,000	14	1	2,600	40124	12	01				
				1	5,300	30224	4	12				
10	16	8,000	13	1	2,600	40124	12	01				
				1	5,300	30224	4	12				
11	16	8,500	14	1	2,600	40124	12	01				
				1	5,800	20224	4	11				
12	16	9,000	12	1	2,600	40124	12	01				
				1	6,300	10224	12	23				
13	16	9,500	19	1	2,600	40124	12	01				
				1	6,900	60222	4	08				
14	16	10,000	12	1	2,600	40124	12	01				
				1	4,000	40324	12	05				
				1	3,400	30124	12	07				
15	16	12,000	18	1	2,600	40124	12	01				
				1	6,300	10224	12	23	Y			
				1	3,000	30324	4	05				
16	16	12,000	3	1	2,600	40124	12	01	Y			
				1	5,800	20224	4	11				
				1	3,500	20124	12	08				
17	16	14,000	17	1	4,800	40224	4	10				
				1	5,800	20224	4	11				
				1	3,400	30124	12	07				
18	16	14,000	16	1	4,800	40224	4	10				
				1	5,800	20224	4	11				
				1	3,400	30124	12	07	Y			
19	16	14,000	14	1	4,800	40224	4	10	Y			
				1	5,200	50122	12	11				
				1	4,000	40324	12	05				
20	16	14,000	6	1	5,300	30224	4	12	Y			
				1	5,200	50122	12	11				
				1	3,500	20124	12	08				
21	16	12,000	7	1	5,800	20224	4	11	Y			
				2	3,000	30324	4	05				
22	16	7,000	22	1	6,900	60222	4	08	Y			
23	16	4,000	4	1	4,000	40324	12	05	Y			
24	16	3,000	17	1	3,000	30324	4	05				
25	16	3,000	17	1	3,000	30324	4	05	Y			
26	16	3,500	18	1	3,500	20124	12	08				

LENNERTS & PARTNER GmbH

Cutting list **MACHINE 1** Batch No. **3376** Steel: **1/High Yield** 17/03/09 15:19 Page: 2

Cycle	Dia.	Bar Length	No. Bars	No. Cuts	Cut Length	Box	Call-Off	Bar Mark	Tag	Unloa	Offcut	Cast No.
27	16	3,500	18	1	3,500	20124	12	08	Y			
28	16	14,000	5	2	5,200	50122	12	11	Y			
				1	3,500	20324	12	12				
29	16	3,500	20	1	3,500	20324	12	12				
30	16	3,500	20	1	3,500	20324	12	12	Y			
31	16	4,000	15	1	4,000	10324	12	10				
32	16	4,000	15	1	4,000	10324	12	10	Y	All		
33	16	3,800	18	1	3,640	10223	4	30 *				
34	16	3,800	18	1	3,640	10223	4	30 *	Y	All		
35	16	3,550	19	1	3,540	10223	4	02 *				
36	16	3,550	19	1	3,540	10223	4	02 *	Y	All		
37	16	3,500	20	1	3,290	10223	4	01 *				
38	16	3,500	20	1	3,290	10223	4	01 *	Y	All		
39	16	3,500	22	1	3,290	10223	4	31 *				
40	16	3,500	22	1	3,290	10223	4	31 *	Y	All		
41	20	8,500	16	1	8,200	60224	12	06				
42	20	14,000	12	1	8,200	60224	12	06				
				2	2,600	60324	4	07				
43	20	14,000	12	1	8,200	60224	12	06	Y			
				2	2,600	60324	4	07				
44	20	10,000	16	1	2,600	60324	4	07	Y			
				1	7,300	50224	12	05				
45	20	7,500	13	1	7,300	50224	12	05				
46	20	7,500	13	1	7,300	50224	12	05	Y	All		
47	20	6,500	16	1	6,200	60224	12	21				
48	20	6,500	16	1	6,200	60224	12	21				
49	20	7,000	18	1	6,200	60224	12	21	Y	All		
50	20	12,000	18	1	8,500	10223	12	17 *				
				2	1,650	10220	4	25B *	Y			
51	20	15,000	6	1	8,500	10223	12	17 *	Y			
				3	2,150	10520	4	25D *				
52	20	6,000	18	1	2,150	10520	4	25D *	Y			
				2	1,900	10720	4	25C *	Y	All		
53	20	7,500	12	1	7,500	10223	12	03 *				
54	20	15,000	14	2	7,500	10223	12	03 *	Y	All		
55	20	15,000	20	2	7,500	10223	12	04 *	Y	All		
56	20	15,000	14	2	7,400	10223	12	10 *				
57	20	8,000	1	1	7,400	10223	12	10 *	Y	All		
58	20	6,000	21	1	5,800	10223	12	13 *				
59	20	6,000	21	1	5,800	10223	12	13 *	Y	All		
60	20	5,000	12	1	5,000	10223	4	18 *				
61	20	5,000	12	1	5,000	10223	4	18 *	Y	All		
62	20	4,500	16	2	2,200	10223	4	06 *				
63	20	4,500	16	2	2,200	10223	4	06 *	Y	All		
64	25	7,500	10	2	3,600	60124	4	15				
65	25	7,500	10	2	3,600	60124	4	15	Y	All		
66	25	8,500	1	1	6,050	10223	4	20 *				
				1	2,400	10320	4	26 *				
67	25	9,500	2	1	6,050	10223	4	20 *				
				2	1,700	10520	4	09 *				

LENNERTS & PARTNER GmbH

Cutting list **MACHINE 1** Batch No. **3376** Steel: **1/High Yield** 17/03/09 15:19 Page: 3

Cycle	Dia.	Bar Length	No. Bars	No. Cuts	Cut Length	Box	Call-Off	Bar Mark	Tag	Unloa	Offcut	Cast No.
-------	------	------------	----------	----------	------------	-----	----------	----------	-----	-------	--------	----------

Dia.	Bars Length	No.	Weight	Offcut Weight	%	Scrap Weight	%	Missing material [kg]	
Ø16	3,00 mtr	34	161,06						
	3,50 mtr	160	884,24			27,85	3,15 %		
	3,55 mtr	38	213,01			0,60	0,28 %		
	3,80 mtr	36	216,01			9,10	4,21 %		
	4,00 mtr	34	214,74						
	7,00 mtr	46	508,44			3,47	0,68 %		
	7,50 mtr	35	414,49			5,53	1,33 %		
	8,00 mtr	27	341,06			4,26	1,25 %		
	8,50 mtr	14	187,90			2,21	1,18 %		
	9,00 mtr	12	170,53			1,89	1,11 %		
	9,50 mtr	19	285,01						
	10,00 mtr	12	189,48						
	12,00 mtr	69	1.307,41			5,53	0,42 %		
	14,00 mtr	58	1.282,15			0,79	0,06 %		
Ø20	4,50 mtr	32	355,10			7,89	2,22 %		
	5,00 mtr	24	295,92						
	6,00 mtr	60	887,76			22,93	2,58 %		
	6,50 mtr	32	512,93			23,67	4,62 %		
	7,00 mtr	18	310,72			35,51	11,43		
	7,50 mtr	38	702,81			12,82	1,82 %		
	8,00 mtr	1	19,73			1,48	7,50 %		
	8,50 mtr	16	335,38			11,84	3,53 %		
	10,00 mtr	16	394,56			3,95	1,00 %		
	12,00 mtr	18	532,66			8,88	1,67 %		
	14,00 mtr	24	828,58			35,51	4,29 %		
	15,00 mtr	54	1.997,46			7,64	0,38 %		
	Ø25	2,50 mtr	23	221,61			4,62	2,09 %	
		3,00 mtr	28	323,74					
6,50 mtr		10	250,51			17,34	6,92 %		
7,50 mtr		20	578,10			23,12	4,00 %		
8,00 mtr		31	955,79			41,82	4,38 %		
8,50 mtr		1	32,76			0,19	0,59 %		
9,50 mtr		2	73,23			0,39	0,53 %		
12,00 mtr		8	369,98			3,47	0,94 %		
Ø32		3,00 mtr	2	37,88			5,05	13,33	
	5,50 mtr	6	208,33			11,36	5,45 %		
	8,00 mtr	6	303,02			7,58	2,50 %		
Total:			16.904,07			348,30	2,06 %		

6. Production List

LENNERTS & PARTNER GmbH											
Production list		Manual Shear		Batch No. 3376			17.03.09	15:34	Page: 1		
Seq.	Call-Off ID	Schedule	BM	Dia.	Shape	Length	Qty.	Bundles	Pin	Weight	Cast No.
1	4	TAM01	22	16	00	5,100	3		64	24	
2	4	TAM01	27	16	21	4,890	3		64	23	
3	4	TAM01	01B	16	00	2,600	8		64	33	
4	12	TAM01	41	16	00	5,500	6		64	52	
5	12	TAM01	29	16	00	5,200	6		64	49	
6	12	TAM01	14	16	00	4,200	8		64	53	
7	12	TAM01	08	16	00	4,200	4		64	27	
8	12	TAM01	21	16	34	3,990	6		100	38	
9	12	TAM01	42	16	00	3,300	8		64	42	
10	12	TAM01	21	16	00	3,100	3		64	15	
11	12	TAM01	17	16	00	2,900	6		64	27	
12	12	TAM01	09	16	00	2,600	13		64	53	
13	12	TAM01	34	16	00	2,200	6		64	21	
14	12	TAM01	34	16	00	2,200	6		64	21	
15	12	TAM01	19	16	00	2,100	3		64	10	
16	12	TAM01	37	16	00	2,000	2		64	6	
17	12	TAM01	44	16	00	2,000	4		64	13	
18	12	TAM01	104	16	00	2,000	4		64	13	
19	12	TAM01	26	16	00	2,000	4		64	13	
20	12	TAM01	37	16	00	1,800	16		64	45	
21	12	TAM01	40	16	00	1,700	16		64	43	
22	12	TAM01	15	20	11	5,400	3		140	40	
23	12	TAM01	41	20	00	3,300	8		140	65	
24	12	TAM01	04	20	00	2,800	8		140	55	
25	12	TAM01	22	20	11	1,700	5		140	21	
26	12	TAM01	22	20	11	1,700	5		140	21	
27	4	TAM01	20	25	21	2,400	9		175	83	

Total BM: 27

906 kg

7. Production Unit Report

Data: 18/03/2009
Page: 1

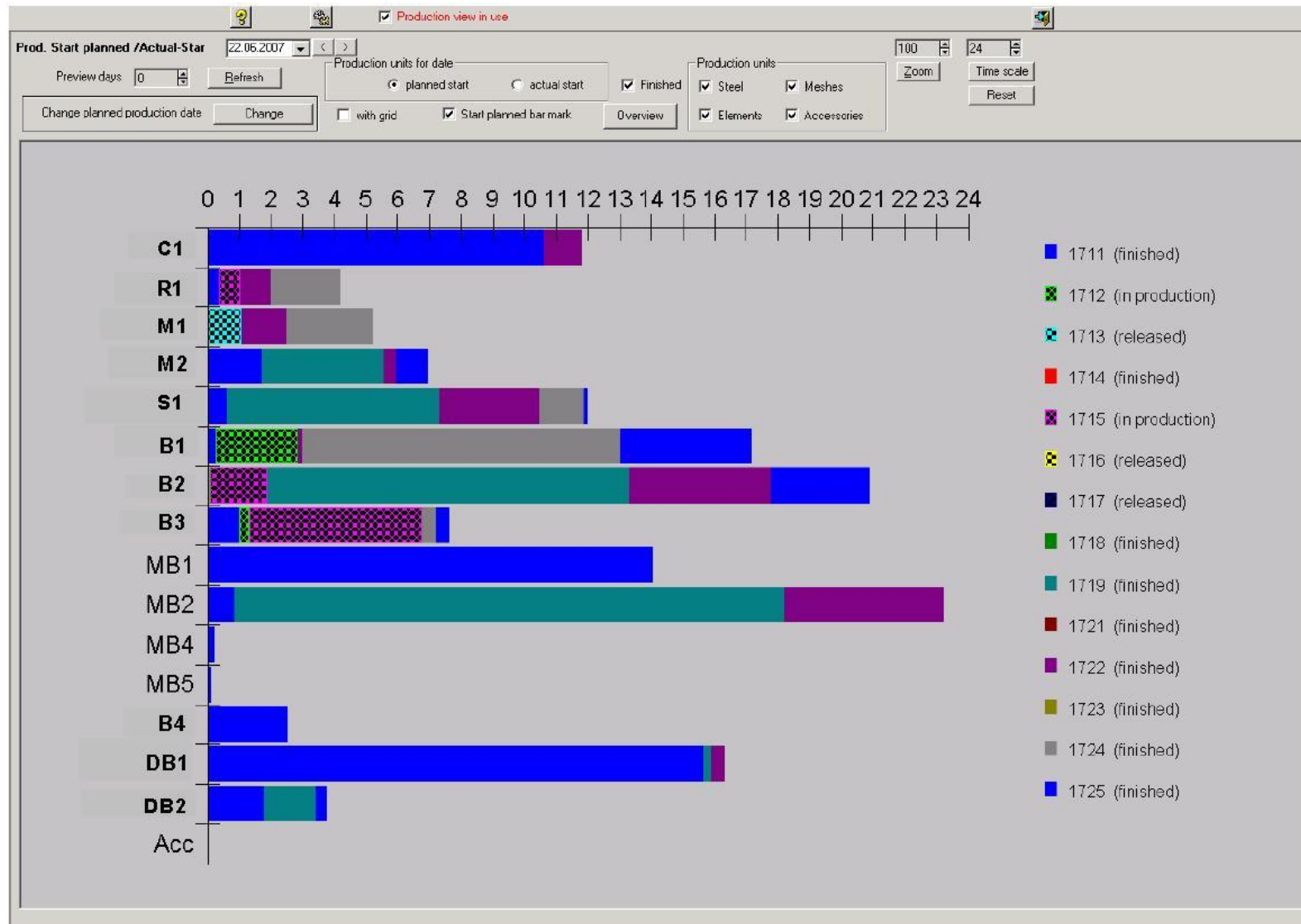
Batch No.: 3376
Production Date: 20/03/2009

Call-Off ID	ROM Ref.	Delivery Date	Site		Bars	Mesh	Prefab	Acc.	Total
4		18/03/2009	185	Presentation sample	14,695	0,000	0,000	0,000	14,695
12		18/03/2009	185	Presentation sample	22,508	0,000	0,000	0,000	22,508

	Total Straight		Total Bent		Total	
	Items	Weight	Items	Weight	Items	Weight
Bars	60	11,057	166	26,145	226	37,203
Mesh					0	
Accessories					0	
Prefab					0	
Total					226	37,203

Machine	No. Items	Weight
Cutting Machine 1	47	16,556
Bending Machine 1	7	0,561
Manual Bender 1 (spec	11	1,098
Manual Shear	27	0,906
Cutting Machine 2	10	1,325
Bending Machine 2	18	6,762
Bending Machine 3	38	1,997
Cutting Machine 3	20	0,632
Cutting Machine 4	11	0,594
Cutting Machine 5	73	15,193

8. Machine Utilization



9. Truck Load Report

Loading Sheet for Load No. **2854**



Printed on:19/03/2009 15:54

Seq.	Call-Off ID	Delivery Address	Delivery Date	Weight
1	3	Exhibition sample New road London	31/03/2009	Bars: 482 Mesh: 0 Prefab: 0 Others: 0
2	3	Exhibition sample New road London	31/03/2009	Bars: 984 Mesh: 0 Prefab: 0 Others: 0

Loading stopped/finished



10. Loading Details

LENNERTS & PARTNER		Loading Details		Date: 18/03/2009	Page: 1
Load No. 2852		Site: Presentation sample		Customer: Lennerts & Partner GmbH	
H16 B.M.: 10		H16 B.M.: 26		H12 B.M.: 30	
132 St		4 St		5 St	
H16 B.M.: 01		H12 B.M.: 27		H16 B.M.: 31	
112 St		26 St		6 St	
H12 B.M.: 10		H12 B.M.: 45		H16 B.M.: 32	
35 St		12 St		12 St	
H12 B.M.: 11		H12 B.M.: 36		H16 B.M.: 33	
35 St		4 St		6 St	
H16 B.M.: 20		H12 B.M.: 10A		H16 B.M.: 34	
6 St		21 St		6 St	
H16 B.M.: 21		H12 B.M.: 11A		H20 B.M.: 22	
6 St		21 St		5 St	
H20 B.M.: 04		H16 B.M.: 14		H12 B.M.: 45A	
8 St		8 St		6 St	
H16 B.M.: 23		H12 B.M.: 19		H12 B.M.: 10	
6 St		19 St		15 St	
H16 B.M.: 24		H16 B.M.: 28		H12 B.M.: 11	
6 St		6 St		15 St	
H16 B.M.: 25		H16 B.M.: 29		H20 B.M.: 22	
4 St		6 St		5 St	
No. of items: 132					

11. Delivery Note

LENNERTS & PARTNER GmbH DELIVERY NOTE

Mohrenstraße 12
Coburg
D - 96450

TEL +49 (9661) 80 40 -0
FAX +49 (9661) 80 40 -40
www.lennerts-partner.de

DN no D20080880
18.03.2009



LENNERTS & PARTNER GmbH

Customer: Lennerts & Partner GmbH Mohrenstraße 12 Coburg D - 96450
--

Delivery Address: Presentation sample Newroad London SE 10
--

Customer code: CS001
Customer reference:

Product	Product Description	Unit of Sale	Quantity
Call-Off no: TAM01	Call-Off ID: 12		
CUTBEND10	CUT & BEND 10 mm	Tonne	0,422
CUTBEND12	CUT & BEND 12 mm	Tonne	1,063
CUTBEND16	CUT & BEND 16 mm	Tonne	11,415
CUTBEND20	CUT & BEND 20 mm	Tonne	3,194
CUTLENGTH12	CUT LENGTH 12 mm	Tonne	0,346
CUTLENGTH16	CUT LENGTH 16 mm	Tonne	3,274
CUTLENGTH20	CUT LENGTH 20 mm	Tonne	2,812

Total Weight: 22,526

SPECIAL INSTRUCTIONS

GOODS RECEIVED BY:	NAME (Please Print)	Signature	Date
SITE ARRIVAL:		SITE DEPARTURE:	

It is the responsibility of the receiver to check every item on this consignment.
Any shortage or errors must be notified in writing within 3 days.
These goods are sold to you subject to our standard terms and conditions.

VAT Registration Number: DE132460485

Company Registration Number: 21211861379

12. Casts Details

No. of entry: 1841 / 1
Supplier: CELSA STEEL UK
Delivery note no.: 25630970 26.03.2009
Product: T12COIL T12 Coil
Quantity: 2,403 Tonne



22305

No. of entry: 1841 / 1
Supplier: CELSA STEEL UK
Delivery note no.: 25630970 26.03.2009
Product: T12COIL T12 Coil
Quantity: 2,403 Tonne



22309

No. of entry: 1841 / 1
Supplier: CELSA STEEL UK
Delivery note no.: 25630970 26.03.2009
Product: T12COIL T12 Coil
Quantity: 2,403 Tonne



22306

No. of entry: 1841 / 1
Supplier: CELSA STEEL UK
Delivery note no.: 25630970 26.03.2009
Product: T12COIL T12 Coil
Quantity: 2,403 Tonne



22310

No. of entry: 1841 / 1
Supplier: CELSA STEEL UK
Delivery note no.: 25630970 26.04.2009
Product: T12COIL T12 Coil
Quantity: 2,403 Tonne



22307

No. of entry: 1841 / 1
Supplier: CELSA STEEL UK
Delivery note no.: 25630970 26.04.2009
Product: T12COIL T12 Coil
Quantity: 2,403 Tonne



22311

No. of entry: 1841 / 1
Supplier: CELSA STEEL UK
Delivery note no.: 25630970 26.05.2009
Product: T12COIL T12 Coil
Quantity: 2,403 Tonne



22308

No. of entry: 1841 / 1
Supplier: CELSA STEEL UK
Delivery note no.: 25630970 26.05.2009
Product: T12COIL T12 Coil
Quantity: 2,403 Tonne



22312

13. Invoice

LENNERTS & PARTNER GmbH

Mohrenstraße 12
Coburg
D - 96450
TEL +49 (9661) 80 40 -0
FAX 01795 668842
www.lennerts-partner.de

INVOICE

Invoice no I103567
Invoice date 18/03/2009



LENNERTS & PARTNER GmbH

Customer:
Lennerts & Partner GmbH
Mohrenstraße 12
Coburg
D, 96450

Delivery Address:
Presentation sample
Newroad
London
SE10

Customer code:	CS001
Customer reference:	

Bank name:	Sparkasse Coburg-Lichtenfels
Sort code:	783 500 00
Account no:	9546342

Product	Product Description	Quantity	Unit	Rate	Total Net Value
Delivery note no.: D20080880		Delivery date: 18/03/2009			
CUTBEND10	CUT & BEND 10 mm	422,000	Kg	510,00	215,22
CUTBEND12	CUT & BEND 12 mm	1.063,000	Kg	510,00	542,13
CUTLENGTH12	CUT LENGTH 12 m m	346,000	Kg	500,00	173,00
CUTBEND16	CUT & BEND 16 mm	11.415,000	Kg	510,00	5.821,65
CUTLENGTH16	CUT LENGTH 16 m m	3.274,000	Kg	500,00	1.637,00
CUTBEND20	CUT & BEND 20 mm	3.194,000	Kg	510,00	1.628,94
CUTLENGTH20	CUT LENGTH 20 m m	2.812,000	Kg	500,00	1.406,00
Delivery note no.: D20080881		Delivery date: 24/03/2009			
CUTBEND10	CUT & BEND 10 mm	222,000	Kg	510,00	113,22
CUTBEND12	CUT & BEND 12 mm	846,000	Kg	510,00	431,46
CUTLENGTH12	CUT LENGTH 12 m m	248,000	Kg	500,00	124,00
CUTBEND16	CUT & BEND 16 mm	4.941,000	Kg	510,00	2.519,91
CUTLENGTH16	CUT LENGTH 16 m m	2.842,000	Kg	500,00	1.421,00
CUTBEND20	CUT & BEND 20 mm	1.673,000	Kg	510,00	853,23
CUTLENGTH20	CUT LENGTH 20 m m	410,000	Kg	500,00	205,00

Comments	Total Values	
	Net Total	17.091,76
	V.A.T 17,5%	3.304,49
	Gross Total	20.396,25

Comments Construction site:

Payment Terms: 30 days net

It is the responsibility of the receiver to check every item on this consignment.
Any shortage or errors must be notified in writing within 3 days.
These goods are sold to you subject to our standard terms and conditions.

VAT Registration Number: DE132460485

Company Registration Number: 21211861379

14. Purchase Order

LENNERTS & PARTNER GmbH PURCHASE ORDER

Mohrenstraße 12

Coburg

D - 96450

TEL +49 (9661) 80 40 -0

FAX +49 (9661) 80 40 -40

www.lennerts-partner.de

PO no. 470

18/03/2009



LENNERTS & PARTNER GmbH

Supplier:

Lennerts & Partner GmbH

Mohrenstraße 12

Coburg

D, 96450

Delivery Address:

LENNERTS & PARTNER GmbH

Mohrenstraße 12

Coburg

Supplier account:

Order reference:

Our customer account:

Product	Description	Quantity	Unit	Rate	Total
H12COIL	12 Coil GRADE B500B BS4449:2005	50	Tonne	390,00	19.500,00
H16COIL	16 Coil GRADE B500B BS4449:2005	400	Tonne	467,00	186.800,00
H10BARS-1	10mm x 12000 GRADE B500C BS4449:2005	20	Tonne	500,00	10.000,00
H12BARS-1	12mm x 14000 GRADE B500B BS4449:2005	100	Tonne	436,00	43.600,00
H16BARS-1	16mm x 14000 GRADE B500B BS4449:2005	100	Tonne	412,00	41.200,00
H20BARS-1	20mm x 14000 GRADE B500B BS4449:2005	50	Tonne	412,00	20.600,00

Comments:

Net **321.700,00**

VAT **56.297,50**

Total **377.997,50**

Payment terms: 30 days net

Delivery data: **18 / 03 / 2009**

Authorised by:

Order placed according to our terms and conditions.

VAT Registration Number: DE132460485

Company Registration Number: 21211861379

15. Summary Report

Total Summary				Page 1
LENNERTS & PARTNER GmbH Mohrenstraße 12 D 96450 Coburg			19.03.2009 15:18	
Delivery date between 01/01/2009 and 19/03/2009				
<hr/>				
H				
Diameter	C.Weight[kg]	[%]	P.Weight[kg]	S.Credit[EUR]
Ø 8,0	17.449,52	0,32	16.283,16	
Ø 10,0	382.637,88	6,95	380.375,39	
Ø 12,0	803.005,52	14,58	801.761,98	
Ø 16,0	2.089.852,88	37,93	2.088.610,75	
Ø 20,0	676.166,32	12,27	674.705,92	
Ø 25,0	657.701,94	11,94	657.068,74	
Ø 32,0	506.795,05	9,20	506.525,18	
Ø 40,0	375.590,05	6,82	375.442,53	
Total Weight	5.509.199,15		5.500.773,64	
Difference	8.425,51 kg		0,15 %	
Average diameter concerning weight			19,65	
H LENTON				
Diameter	C.Weight[kg]	[%]	P.Weight[kg]	S.Credit[EUR]
Ø 16,0	1.131,99	2,33	1.131,99	
Ø 25,0	4.292,59	8,82	4.292,59	
Ø 40,0	43.251,67	88,86	43.251,67	
Total Weight	48.676,24		48.676,24	
Difference	0,00 kg		0,00 %	
Average diameter concerning weight			38,12	
R				
Diameter	C.Weight[kg]	[%]	P.Weight[kg]	S.Credit[EUR]
Ø 6,0	18.642,38	73,42	18.495,35	
Ø 8,0	6.749,39	26,58	6.278,39	
Total Weight	25.391,77		24.773,74	
Difference	618,03 kg		2,43 %	
Average diameter concerning weight			6,53	
Steel bendings/cuttings				
Biegung/Schnitt	Stück	Gewicht[kg]	Positionen	
0 0	30130	790.503,24	146	
0 1	417761	3.069.731,33	13881	
1 0	48	770,39	3	
1 1	591174	1.722.262,20	15795	
Summary	1039113	5.583.267,15	29825	
Accessories - Product Group Wise				
Product Group / Product	Quantity	Weight[kg]	S.Credit[EUR]	
Spacers				
12EXP100	12mm x 100mm EXPA	200,00 Each		
35/40/50	35/40/50 TRIPLE COV	12,00 Pack		
40SW20	40mm WHEEL SPACE	2,00 Pack		
75HD20	75mm PILE CAGE SP	233,00 Pack		
SB30/40	30/40mm DOUBLE CO	1,00 Pack		
SBP16/32	16mm - 32mm BAR P	38,00 Pack		

Total Summary

Page 2

LENNERTS & PARTNER GmbH
Mehrenstraße 12
D 96450 Coburg

19.03.2009
15:19

Delivery date between 01/01/2009 and 19/03/2009

SBP6/18	6mm - 18mm BAR PR	83,00 Pack
TK25	25MM TRACK SPACE	1,00 Pack
TK50	50MM TRACK SPACE	4,00 Pack

Summe		200,00 Each
		374,00 Pack

Couplers and Threads

EL16A12	16mm Lenton A12 Cou	206,00 Each
EL16T	LENTON Thread 16 m	977,00 Each
EL25A12	25mm Lenton A12 Cou	206,00 Each
EL25T	LENTON Thread 25 m	917,00 Each
EL40A12	40mm Lenton A12 Cou	12,00 Each
EL40T	LENTON Thread 40 m	84,00 Each
MBT16	16mm MBT Couplers	50,00 Each
MBT25	25mm MBT Couplers	6,00 Each
MBT32	32mm MBT Couplers	38,00 Each

Summe		2.496,00 Each
-------	--	---------------

TYING WIRE

TW	BLACK ANNEALED TY	98,00 Coil
----	-------------------	------------

Summe		98,00 Coil
-------	--	------------

RINGS

H20RING	20mm Welded Rings	1.775,00 Each	15.975,00
---------	-------------------	---------------	-----------

Summe		1.775,00 Each	15.975,00
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Mesh

A142	A142 SQUARE MESH	340,00 Shee	8.693,80
A142M	A142 SQUARE MESH	50,00 Shee	799,50
A193	A193 SQUARE MESH	497,00 Shee	17.290,63
A193FE	A193 SQUARE MESH	890,00 Shee	30.963,10
A252	A252 SQUARE MESH	255,00 Shee	11.602,50
A393	A393 SQUARE MESH	1.224,00 Shee	86.855,04
A393M	A393 SQUARE MESH	25,00 Shee	1.109,00
B1131	B1131 STRUCTURAL	64,00 Shee	8.036,48
C385	C385 LONG MESH FA	86,00 Shee	3.378,08
C503	C503 LONG MESH FA	66,00 Shee	3.300,00
D49	D49 WRAPPING MES	5,00 Shee	44,35

Summe		3.502,00 Shee	172.072,48
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16. Production List per Machine and Shape

LENNERTS & PARTNER GmbH

Date: 18/03/09 17:33
Page: 1

Production per Machine

Period: 02/01/2009 - 04/01/2009

Machine	Diameter	No. of	Weight	No. Labels
Bending Machine 1	10,0	58	125	2
	16,0	285	2.138	42
	20,0	1.266	8.846	68
	25,0	195	2.914	16
	32,0	353	10.269	66
Total:		2.157	24.292	194
Cutting Machine 1	12,0	5.867	50.366	5
	16,0	50.975	448.930	471
	20,0	21.241	220.641	242
	25,0	10.076	176.315	101
	32,0	3.934	121.914	114
	40,0	1.966	180.141	30
Total:		94.059	1.198.307	963
HELICAL	6,0	4.969	21.227	27
	8,0	1.425	9.976	61
	10,0	3.473	15.967	24
	12,0	362	9.626	10
	16,0	795	10.108	5
Total:		11.024	66.905	127
LENTON	12,0	24	19	2
	16,0	1.148	1.269	2
	25,0	1.148	4.596	2
	40,0	314	26.751	13
Total:		2.634	32.635	19
ManShear	10,0	3.202	6.492	67
	12,0	143	482	29
	16,0	10.600	71.090	1505
	20,0	4.036	41.875	710
	25,0	3.286	38.901	351
	32,0	71	389	18
	40,0	260	23.733	10
Total:		21.598	182.960	2690
Bending Machine 2	10,0	3.425	7.141	69
	12,0	81	367	33
	16,0	1.917	8.212	123
	20,0	5.460	44.021	415
	25,0	1.836	25.284	329
	32,0	270	6.435	47
	40,0	166	6.459	15
Total:		13.155	97.919	1031
Cutting Machine 2	10,0	281	774	4
	12,0	28	118	9
	16,0	5.982	34.085	199
	20,0	2.351	19.783	116
	25,0	2.361	45.639	268
	32,0	921	27.501	264
	40,0	187	13.816	33

Production per Machine

Period: 02/01/2009 - 04/01/2009

Machine	Diameter	No. of	Weight	No. Labels
Total:		12.111	141.716	893
Bending Machine 3	16,0	1.674	10.276	24
	20,0	4.091	39.288	59
	25,0	1.959	30.836	51
	32,0	2.097	57.293	52
	40,0	360	21.821	7
Total:		10.181	159.513	193
Cutting Machine 3	10,0	836	6.180	4
	12,0	3.050	32.501	8
	16,0	5.032	100.731	22
	20,0	1.325	39.209	3
	25,0	176	10.175	1
	32,0	318	24.545	2
	40,0	57	7.161	2
Total:		10.794	220.501	42
Bending Machine 4	12,0	59.610	101.669	1823
	16,0	27	98	1
Total:		59.637	101.768	1824
Bending Machine 5	8,0	39.557	13.666	10
	10,0	82.834	69.637	1458
Total:		122.391	83.304	1468
Cutting Machine 4	10,0	30.242	72.538	548
	12,0	63.069	302.276	1898
Total:		93.311	374.815	2446
Bending Machine 6	16,0	31.283	115.158	1212
Total:		31.283	115.158	1212
Accessory			24.863	13
Total:			24.863	13

Production per Shape

Date: 16/03/09 14:20
Page: 1

Period: 05/01/2009 - 05/01/2009

Shape	Diameter	No. off	%Total	%Dia.	Weight	%Total	%Dia.	kg/pcs
41	8,0	30	0,00	0,22	78	0,00	0,94	2,60
	10,0	27.161	4,19	20,33	66.206	1,87	38,48	2,44
	12,0	77.776	11,99	39,31	365.424	10,34	64,12	4,70
	16,0	61.029	9,40	34,48	444.017	12,57	47,32	7,28
	20,0	39.883	6,15	45,32	493.293	13,96	58,51	12,37
	25,0	16.553	2,55	56,12	417.066	11,81	67,56	25,20
	32,0	5.462	0,84	66,66	236.987	6,71	76,54	43,39
40,0	352	0,05	30,93	27.397	0,78	37,05	77,83	
Total:		228.246	35,17		2.050.467	58,04		8,98

Shape	Diameter	No. off	%Total	%Dia.	Weight	%Total	%Dia.	kg/pcs
89	12,0	10	0,00	0,01	5	0,00	0,00	0,53
	16,0	94	0,01	0,05	91	0,00	0,01	0,97
	20,0	240	0,04	0,27	473	0,01	0,06	1,97
Total:		344	0,05		570	0,02		1,66

Shape	Diameter	No. off	%Total	%Dia.	Weight	%Total	%Dia.	kg/pcs
82	12,0	100	0,02	0,05	511	0,01	0,09	5,11
	16,0	4.252	0,66	2,40	13.286	0,38	1,42	3,12
	20,0	315	0,05	0,36	973	0,03	0,12	3,09
	25,0	508	0,08	1,72	4.006	0,11	0,65	7,89
Total:		5.175	0,80		18.776	0,53		3,63

Shape	Diameter	No. off	%Total	%Dia.	Weight	%Total	%Dia.	kg/pcs
39	20,0	4	0,00	0,00	118	0,00	0,01	29,59
Total:		4	0,00		118	0,00		29,59

Shape	Diameter	No. off	%Total	%Dia.	Weight	%Total	%Dia.	kg/pcs
75	10,0	58	0,01	0,04	37	0,00	0,02	0,64
	16,0	2.830	0,44	1,60	6.917	0,20	0,74	2,44
	20,0	301	0,05	0,34	1.400	0,04	0,17	4,65
Total:		3.189	0,49		8.353	0,24		2,62

17. Weekly Delivery Overview

Weekly delivery overview																	
Project	Schedule	Index	Mo 25.03.2009			Di 26.03.2009			Mi 27.03.2009			Do 28.03.2009			Fr 29.03.2009		
33	79230NM		21995	0	0												
33	81345NM		3383	0	0												
33	81356NM		6012	0	0												
33	81383NM		222	0	0												
65	ILFORD40		2659	0	0												
69	09		488	0	0												
69	10		4624	0	0												
102	1116		6618	0	0												
112	C662/33569		12056	0	0												
121	0348/PINEWOOD		5803	0	0												
157	GWQ016		10935	0	0												
167	VB09		2695	0	0												
167	VB08		10682	0	0												
183	001		2516	0	0												
183	001		790	0	0												
183	001		3253	0	0												
183	001		4540	0	0												
183	001		774	0	0												
183	001		9681	0	0												
133	CAM008					6099	0	0									
133	CAM008					27128	0	0									
157	GWQ017					28673	0	0									
157	GWQ017					5160	0	0									
112	C662/33569								13980	0	0						
167	VB10								28781	0	0						
183	001								20547	0	0						
167	VAUX01													83213	0	0	
167	VAUX01													190	0	0	
167	VAUX01													2091	0	0	
167	VAUX01													7402	0	0	
167	VAUX01													15959	0	0	
167	VB11																
<i>Rounding</i>			19			4			3					6			
Total			109726	0	0	67060	0	0	63308	0	0			108855	0	0	

18. Stock Statistic

Stock Statistics						
Date: 18.03.2009					Page: 1	
Item		Count	Stockvalue per Unit		Value	
Stock No.	1					
Product range	Bars	Product Group	High Yield			
H08COIL	H08 Coil GRADE B500B BS4449:2005	68,07 Tonne	344,41	1 Tonne	23.444,54	
H10BARS-10000	10mm x 10000 GRADE B500B BS4449:	0,01 Tonne	0,00	1 Tonne	0,00	
H10BARS-12000	10mm x 12000 GRADE B500C BS4449:	115,97 Tonne	404,86	1 Tonne	46.952,61	
H10COIL	10 Coil GRADE B500B BS4449:2005	389,51 Tonne	323,09	1 Tonne	125.843,86	
H12BARS-10000	12mm x 10000 GRADE B500B BS4449:	220,62 Tonne	315,00	1 Tonne	69.495,93	
H12BARS-12000	12mm x 12000 GRADE B500B BS4449:	736,69 Tonne	310,43	1 Tonne	228.692,74	
H12BARS-14000	12mm x 14000 GRADE B500B BS4449:	41,16 Tonne	300,00	1 Tonne	12.348,00	
H12COIL	12 Coil GRADE B500B BS4449:2005	80,84 Tonne	390,00	1 Tonne	31.527,59	
H16BARS-10000	16mm x 10000 GRADE B500B BS4449:	0,21 Tonne	0,00	1 Tonne	0,00	
H16BARS-12000	16mm x 12000 GRADE B500B BS4449:	2.459,76 Tonne	332,60	1 Tonne	818.115,95	
H16BARS-14000	16mm x 14000 GRADE B500B BS4449:	667,96 Tonne	325,40	1 Tonne	217.352,18	
H16BARS-15000	16mm x 15000 GRADE B500B BS4449:	2.533,26 Tonne	330,20	1 Tonne	836.471,82	
H16BARS-6000	16mm x 6000 GRADE B500B BS4449:2	0,08 Tonne	0,00	1 Tonne	0,00	
H20BARS-10000	20mm x 10000 GRADE B500B BS4449:	0,54 Tonne	0,00	1 Tonne	0,00	
H20BARS-12000	20mm x 12000 GRADE B500B BS4449:	1.354,49 Tonne	318,99	1 Tonne	432.062,60	
H20BARS-14000	20mm x 14000 GRADE B500B BS4449:	137,05 Tonne	325,99	1 Tonne	44.676,84	
H20BARS-15000	20mm x 15000 GRADE B500B BS4449:	1.671,28 Tonne	317,03	1 Tonne	529.840,73	
H25BARS-10000	25mm x 10000 GRADE B500B BS4449:	0,27 Tonne	0,00	1 Tonne	0,00	
H25BARS-12000	25mm x 12000 GRADE B500B BS4449:	1.359,61 Tonne	315,31	1 Tonne	428.697,46	
H25BARS-14000	25mm x 14000 GRADE B500B BS4449:	185,21 Tonne	311,51	1 Tonne	57.693,81	
H25BARS-15000	25mm x 15000 GRADE B500B BS4449:	1.479,49 Tonne	314,57	1 Tonne	465.403,33	
H32BARS-10000	32mm x 10000 GRADE B500B BS4449:	0,19 Tonne	0,00	1 Tonne	0,00	
H32BARS-12000	32mm x 12000 GRADE B500B BS4449:	845,10 Tonne	313,41	1 Tonne	264.860,76	
H32BARS-14000	32mm x 14000 GRADE B500B BS4449:	73,38 Tonne	311,59	1 Tonne	22.863,44	
H32BARS-15000	32mm x 15000 GRADE B500B BS4449:	1.173,56 Tonne	314,64	1 Tonne	369.254,87	
H40BARS-12000	40mm x 12000 GRADE B500B BS4449:	642,48 Tonne	311,28	1 Tonne	199.992,54	
H40BARS-14000	40mm x 14000 GRADE B500B BS4449:	104,54 Tonne	306,84	1 Tonne	32.076,62	
H40BARS-15000	40mm x 15000 GRADE B500B BS4449:	824,20 Tonne	314,10	1 Tonne	258.883,48	
Sum:		17.165,51 Tonne	321,37	1 Tonne	5.516.551,70	

19. Invoice List

Invoice List

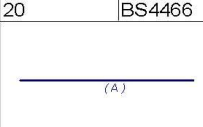
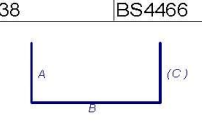
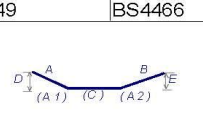
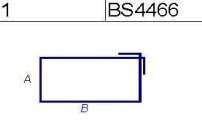
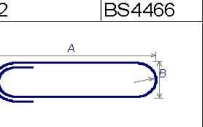
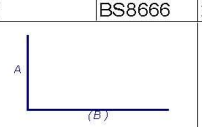
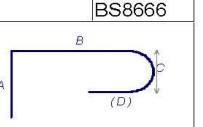
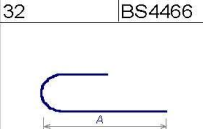
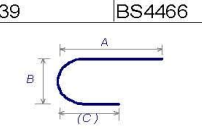
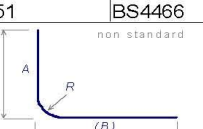
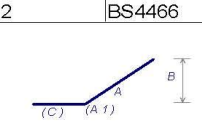
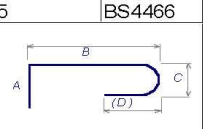
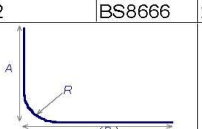
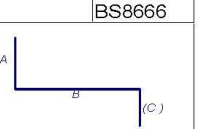
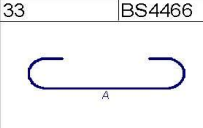
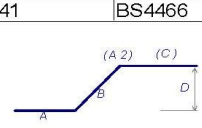
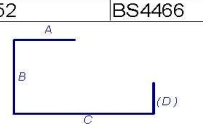
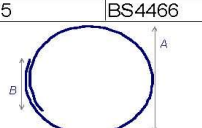
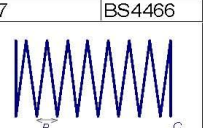
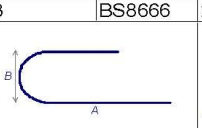
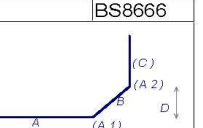
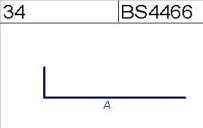
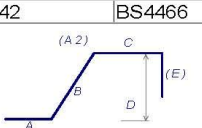
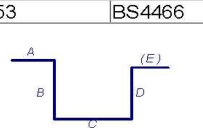
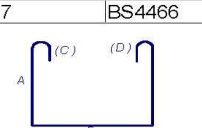
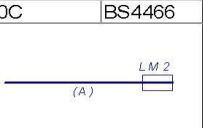
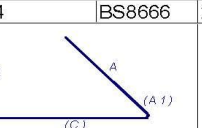
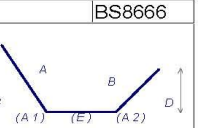
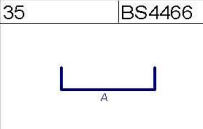
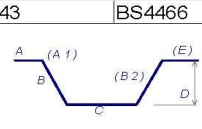
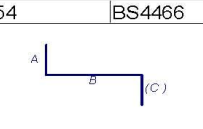
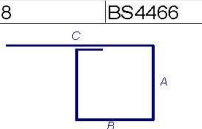
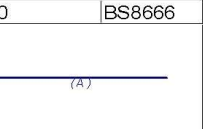
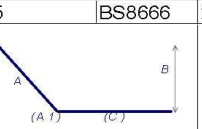
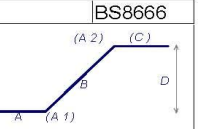
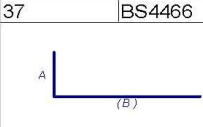
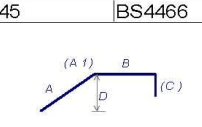
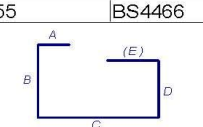
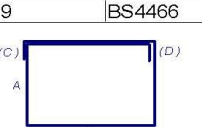
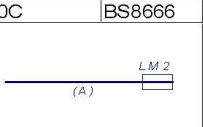
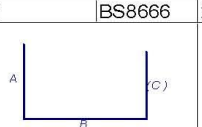
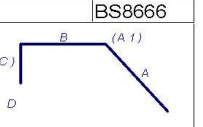
18.03.2009

Page: 1

Invoice date between 18/02/2009 and 18/03/2009

Project no.	Customer	Invoice	Inv. date	Weight	Value	Costs	Proceeds	%	Effective
33	C0002	103535	18.02.2009	2.765,979	1.424,50	906,98	517,52	36,33	515,01
33	C0002	103536	18.02.2009	106,560	111,50	43,96	67,54	60,58	1.046,36
33	C0002	103537	18.02.2009	1.298,258	649,00	416,33	232,67	35,85	499,90
39	C0001	103529	18.02.2009	28.626,254	14.169,88	9.399,43	4.770,45	33,67	495,00
39	C0001	103530	18.02.2009	9.760,368	4.881,22	3.103,93	1.777,29	36,41	500,11
50	C0003	103550	18.02.2009	13.381,050	7.065,67	4.284,14	2.781,53	39,37	528,04
60	C0007	103538	18.02.2009	18.575,692	7.878,66	5.933,94	1.944,72	24,68	424,14
60	C0007	103555	18.02.2009	21.577,896	9.346,74	6.906,56	2.440,18	26,11	433,16
62	C0008	103546	18.02.2009	910,000	470,00	355,00	115,00	24,47	516,48
81	C0024	103543	18.02.2009	168,083	80,64	53,49	27,15	33,67	479,76
83	C0025	103542	18.02.2009	28.019,355	13.309,03	9.295,62	4.013,41	30,16	474,99
96	C0032	103551	18.02.2009	199,800	150,00	65,23	84,77	56,51	750,75
96	C0032	103552	18.02.2009	355,910	227,99	115,51	112,48	49,34	640,58
106	C0008	103544	18.02.2009	490,487	240,10	156,52	83,58	34,81	489,51
112	C0039	103554	18.02.2009	12.380,179	5.819,07	3.908,16	1.910,91	32,84	470,03
115	C0043	103549	18.02.2009	123,000	61,50	39,66	21,84	35,52	500,00
134	C0001	103531	18.02.2009	10.144,332	5.021,29	3.219,13	1.802,16	35,89	494,98
134	C0001	103556	18.02.2009	10.087,662	4.993,58	3.191,63	1.801,95	36,09	495,02
134	C0001	103566	17.03.2009	7.919,214	3.970,42	2.506,22	1.464,20	36,88	501,37
135	C0048	103548	18.02.2009	1.105,678	594,35	364,83	229,52	38,62	537,54
157	C0001	103533	18.02.2009	29.250,535	14.478,76	9.261,52	5.217,24	36,03	494,99
157	C0001	103553	18.02.2009	4.584,399	2.269,59	1.495,79	773,80	34,09	495,07
158	C0001	103534	18.02.2009	4.560,543	2.307,70	1.463,86	843,84	36,57	506,01
167	C0001	103557	18.02.2009	26.588,814	13.162,07	8.377,01	4.785,06	36,35	495,02
172	C0001	103564	03.03.2009	3.108,000	1.538,46	1.014,47	523,99	34,06	495,00
177	C0107	103541	18.02.2009	6.680,433	3.272,71	2.161,97	1.110,74	33,94	489,89
177	C0107	103547	18.02.2009	6.438,535	3.315,60	2.086,78	1.228,82	37,06	514,96
178	C0108	103539	18.02.2009	23.315,187	10.957,58	7.574,06	3.383,52	30,88	469,98
181	C0110	103540	18.02.2009	1.757,980	1.072,68	0,00	1.072,68	100,00	610,18
185	CS001	103567	18.03.2009	37.239,976	18.882,82	12.190,97	6.691,85	35,44	507,06
				311.520,158	151.723,11	99.892,71	51.830,40	34,16	487,04

20. Shape Code List

Shape code list														
										Page:	1 17/03/2009			
20	BS4466	38	BS4466	49	BS4466	61	BS4466	82	BS4466	11	BS8666	22	BS8666	
														
32	BS4466	39	BS4466	51	BS4466	62	BS4466	85	BS4466	12	BS8666	23	BS8666	
														
33	BS4466	41	BS4466	52	BS4466	75	BS4466	87	BS4466	13	BS8666	24	BS8666	
														
34	BS4466	42	BS4466	53	BS4466	77	BS4466	20C	BS4466	14	BS8666	25	BS8666	
														
35	BS4466	43	BS4466	54	BS4466	78	BS4466	00	BS8666	15	BS8666	26	BS8666	
														
37	BS4466	45	BS4466	55	BS4466	79	BS4466	00C	BS8666	21	BS8666	27	BS8666	
														

Shape code list

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28	BS8666	35	BS8666	51	BS8666	77	BS8666	985	BS8666	99105	BS8666	00CC
29	BS8666	36	BS8666	56	BS8666	98	BS8666	992	BS8666	01		00CT
31	BS8666	41	BS8666	63	BS8666	26C	BS8666	995	BS8666	00T		00TC
32	BS8666	44	BS8666	64	BS8666	954	BS8666	11CT	BS8666	65		101
33	BS8666	46	BS8666	67	BS8666	977	BS8666	21CC	BS8666	83		102
34	BS8666	47	BS8666	75	BS8666	978	BS8666	9954	BS8666	99		103

Shape code list

106	22A	36A	408	601	21TT
11C	26T	36B	410	99A	21CEB
11T	301	402	46A	00CC1	
201	302	404	501	PSH	
202	303	406	502	11CT	
21D	35A	407	56B	12CC	