

PM2	CH11	3	CH4.75X222	CIV***	482	0.2	4.0	-0.0	-0.0	0.0	-0.0
PM16	CH11	78	CH4.75X222	CIV***	482	0.2	4.0	-0.0	-0.0	0.0	-0.0
PM19	CH11	75	CH4.75X222	CIV***	482	0.2	4.0	-0.0	-0.0	0.0	-0.0
PM31	CH11	3	CH4.75X222	CIV***	482	0.2	4.0	-0.0	-0.0	0.0	-0.0
PM37	CH11	3	CH4.75X222	CIV***	482	0.2	4.0	-0.0	-0.0	0.0	-0.0

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Total 162 Parts CH4.75X222 : 78.08 m, 35.75 m², 0.65 T  
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CHL4	CH9	52	CH6.3X60	CIV***	225	0.0	0.7	-0.0	-0.0	0.0	0.0
EC3	CH10615		CH6.3X60	CIV***	200	0.0	0.6	0.0	0.0	0.0	0.0
EC4	CH10	10	CH6.3X60	CIV***	200	0.0	0.6	-0.0	-0.0	0.0	-0.0
EC5	CH15	15	CH6.3X60	CIV***	200	0.0	0.6	-0.0	0.0	0.0	0.0
EC6	CH15	16	CH6.3X60	CIV***	200	0.0	0.6	-0.0	-0.0	0.0	-0.0
TR5	CH9	64	CH6.3X60	CIV***	225	0.0	0.7	-0.0	-0.0	0.0	0.0

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Total 116 Parts CH6.3X60 : 157.30 m, 21.44 m², 0.47 T  
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PM3	CH8	2	CH8X120	A36	200	0.1	1.5	-0.0	-0.0	0.0	0.0
PM16	CH8	52	CH8X120	A36	200	0.1	1.5	-0.0	-0.0	0.0	0.0
PM17	CH8	2	CH8X120	A36	200	0.1	1.5	-0.0	-0.0	0.0	0.0
PM31	CH8	2	CH8X120	A36	200	0.1	1.5	-0.0	-0.0	0.0	0.0

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Total 58 Parts CH8X120 : 11.60 m, 3.08 m², 0.09 T  
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PM3	CH7	2	CH8X190	A36	250	0.1	2.7	-0.0	-0.0	0.0	0.0
PM16	CH7	52	CH8X190	A36	250	0.1	2.7	-0.0	-0.0	0.0	0.0
PM17	CH7	2	CH8X190	A36	250	0.1	2.7	-0.0	-0.0	0.0	0.0
PM31	CH7	2	CH8X190	A36	250	0.1	2.7	-0.0	-0.0	0.0	0.0

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Total 58 Parts CH8X190 : 14.50 m, 5.43 m², 0.16 T  
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PM1	CH5	4	CH12.5X117	A36	200	0.0	1.4	-0.0	-***	-0.0	0.0
PM2	CH5	4	CH12.5X117	A36	200	0.0	1.4	-0.0	-***	0.0	0.0
PM3	CH5	4	CH12.5X117	A36	200	0.0	1.4	-0.0	-***	0.0	0.0
PM4	CH5	4	CH12.5X117	A36	200	0.0	1.4	-0.0	-***	-0.0	0.0
PM5	CH5	8	CH12.5X117	A36	200	0.0	1.4	-0.0	-***	0.0	0.0
PM6	CH5	4	CH12.5X117	A36	200	0.0	1.4	-0.0	-***	0.0	0.0
PM7	CH5	4	CH12.5X117	A36	200	0.0	1.4	-0.0	-***	-0.0	0.0
PM8	CH5	4	CH12.5X117	A36	200	0.0	1.4	-0.0	-***	-0.0	0.0
PM9	CH5	4	CH12.5X117	A36	200	0.0	1.4	-0.0	-***	-0.0	0.0
PM10	CH5	4	CH12.5X117	A36	200	0.0	1.4	-0.0	-***	0.0	0.0
PM11	CH5	100	CH12.5X117	A36	200	0.0	1.4	-0.0	-***	-0.0	0.0
PM12	CH5	100	CH12.5X117	A36	200	0.0	1.4	-0.0	-***	-0.0	0.0
PM13	CH5	48	CH12.5X117	A36	200	0.0	1.4	-0.0	-***	0.0	-0.0
PM14	CH5	4	CH12.5X117	A36	200	0.0	1.4	-0.0	-***	-0.0	0.0
PM15	CH5	4	CH12.5X117	A36	200	0.0	1.4	-0.0	-***	-0.0	0.0
PM16	CH5	104	CH12.5X117	A36	200	0.0	1.4	-0.0	-***	0.0	0.0
PM17	CH5	4	CH12.5X117	A36	200	0.0	1.4	-0.0	-***	0.0	0.0

PM18	CH5	4	CH12.5X117	A36	200	0.0	1.4	-0.0	***	0.0	0.0
PM19	CH5	100	CH12.5X117	A36	200	0.0	1.4	-0.0	***	0.0	0.0
PM20	CH5	4	CH12.5X117	A36	200	0.0	1.4	-0.0	***	-0.0	-0.0
PM21	CH5	4	CH12.5X117	A36	200	0.0	1.4	-0.0	***	-0.0	0.0
PM22	CH5	8	CH12.5X117	A36	200	0.0	1.4	-0.0	***	0.0	0.0
PM23	CH5	4	CH12.5X117	A36	200	0.0	1.4	-0.0	***	-0.0	0.0
PM24	CH5	4	CH12.5X117	A36	200	0.0	1.4	-0.0	***	0.0	0.0
PM25	CH5	4	CH12.5X117	A36	200	0.0	1.4	-0.0	***	-0.0	0.0
PM26	CH5	4	CH12.5X117	A36	200	0.0	1.4	-0.0	***	0.0	0.0
PM27	CH5	4	CH12.5X117	A36	200	0.0	1.4	-0.0	***	-0.0	0.0
PM28	CH5	4	CH12.5X117	A36	200	0.0	1.4	-0.0	***	0.0	0.0
PM29	CH5	4	CH12.5X117	A36	200	0.0	1.4	-0.0	***	-0.0	-0.0
PM31	CH5	4	CH12.5X117	A36	200	0.0	1.4	-0.0	***	0.0	0.0
PM37	CH5	4	CH12.5X117	A36	200	0.0	1.4	-0.0	***	0.0	0.0
PM38	CH5	4	CH12.5X117	A36	200	0.0	1.4	-0.0	***	-0.0	0.0
PM39	CH5	4	CH12.5X117	A36	200	0.0	1.4	-0.0	***	-0.0	0.0
PM40	CH5	4	CH12.5X117	A36	200	0.0	1.4	-0.0	***	0.0	-0.0
PM43	CH5	4	CH12.5X117	A36	200	0.0	1.4	-0.0	***	-0.0	0.0

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Total 580 Parts CH12.5X117 : 115.98 m, 21.11 m², 0.84 T

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PM1	CH12	2	CH12.5X120	A36	120	0.0	1.4	-0.0	-0.0	0.0	0.0
PM2	CH13	4	CH12.5X120	A36	120	0.0	1.4	-0.0	-0.0	0.0	0.0
PM3	CH13	4	CH12.5X120	A36	120	0.0	1.4	-0.0	-0.0	0.0	0.0
PM4	CH13	6	CH12.5X120	A36	120	0.0	1.4	-0.0	-0.0	0.0	0.0
PM4	CH12	2	CH12.5X120	A36	120	0.0	1.4	-0.0	-0.0	0.0	0.0
PM6	CH13	4	CH12.5X120	A36	120	0.0	1.4	-0.0	-0.0	0.0	0.0
PM7	CH13	4	CH12.5X120	A36	120	0.0	1.4	-0.0	-0.0	0.0	0.0
PM9	CH13	2	CH12.5X120	A36	120	0.0	1.4	-0.0	-0.0	0.0	0.0
PM10	CH13	4	CH12.5X120	A36	120	0.0	1.4	-0.0	-0.0	0.0	0.0
PM14	CH13	4	CH12.5X120	A36	120	0.0	1.4	-0.0	-0.0	0.0	0.0
PM15	CH13	6	CH12.5X120	A36	120	0.0	1.4	-0.0	-0.0	0.0	0.0
PM15	CH12	2	CH12.5X120	A36	120	0.0	1.4	-0.0	-0.0	0.0	0.0
PM17	CH13	4	CH12.5X120	A36	120	0.0	1.4	-0.0	-0.0	0.0	0.0
PM18	CH13	8	CH12.5X120	A36	120	0.0	1.4	-0.0	-0.0	0.0	0.0
PM19	CH13	100	CH12.5X120	A36	120	0.0	1.4	-0.0	-0.0	0.0	0.0
PM20	CH12	8	CH12.5X120	A36	120	0.0	1.4	-0.0	-0.0	0.0	0.0
PM21	CH13	6	CH12.5X120	A36	120	0.0	1.4	-0.0	-0.0	0.0	0.0
PM21	CH12	2	CH12.5X120	A36	120	0.0	1.4	-0.0	-0.0	0.0	0.0
PM22	CH13	16	CH12.5X120	A36	120	0.0	1.4	-0.0	-0.0	0.0	0.0
PM23	CH13	4	CH12.5X120	A36	120	0.0	1.4	-0.0	-0.0	0.0	0.0
PM24	CH13	4	CH12.5X120	A36	120	0.0	1.4	-0.0	-0.0	0.0	0.0
PM25	CH13	4	CH12.5X120	A36	120	0.0	1.4	-0.0	-0.0	0.0	0.0
PM26	CH13	4	CH12.5X120	A36	120	0.0	1.4	-0.0	-0.0	0.0	0.0
PM27	CH13	6	CH12.5X120	A36	120	0.0	1.4	-0.0	-0.0	0.0	0.0
PM27	CH12	2	CH12.5X120	A36	120	0.0	1.4	-0.0	-0.0	0.0	0.0
PM28	CH13	8	CH12.5X120	A36	120	0.0	1.4	-0.0	-0.0	0.0	0.0
PM29	CH12	8	CH12.5X120	A36	120	0.0	1.4	-0.0	-0.0	0.0	0.0
PM30	CH13	8	CH12.5X120	A36	120	0.0	1.4	-0.0	-0.0	0.0	0.0
PM37	CH13	4	CH12.5X120	A36	120	0.0	1.4	-0.0	-0.0	0.0	0.0

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Total 214 Parts CH12.5X120 : 28.80 m, 8.35 m², 0.34 T

CHL1 CH2 2 CH12.5X125 CIV\*\*\* 225 0.1 2.8 -0.0 -0.0 -0.0 -0.0  
TR1 CH2 4 CH12.5X125 CIV\*\*\* 225 0.1 2.8 -0.0 -0.0 -0.0 -0.0

TR2 CH2 8 CH12.5X125 CIV\*\*\* 225 0.1 2.8 -0.0 -0.0 -0.0 -0.0  
TR4 CH2 2 CH12.5X125 CIV\*\*\* 225 0.1 2.8 0.0 -0.0 0.0 -0.0  
TR4 CH2 1 CH12.5X125 CIV\*\*\* 225 0.1 2.8 -0.0 -0.0 -0.0 -0.0  
TR6 CH2 2 CH12.5X125 CIV\*\*\* 225 0.1 2.8 -0.0 -0.0 -0.0 -0.0  
TR6 CH2 1 CH12.5X125 CIV\*\*\* 225 0.1 2.8 0.0 -0.0 0.0 -0.0  
TR9 CH2 28 CH12.5X125 CIV\*\*\* 225 0.1 2.8 0.0 -0.0 0.0 -0.0  
TR10 CH2 28 CH12.5X125 CIV\*\*\* 225 0.1 2.8 0.0 -0.0 0.0 -0.0  
TR10 CH2 14 CH12.5X125 CIV\*\*\* 225 0.1 2.8 0.0 -0.0 0.0 -0.0  
TR11 CH2 28 CH12.5X125 CIV\*\*\* 225 0.1 2.8 0.0 -0.0 0.0 -0.0  
TR12 CH2 48 CH12.5X125 CIV\*\*\* 225 0.1 2.8 -0.0 -0.0 -0.0 -0.0  
TR13 CH2 56 CH12.5X125 CIV\*\*\* 225 0.1 2.8 0.0 -0.0 0.0 -0.0  
TR14 CH2 28 CH12.5X125 CIV\*\*\* 225 0.1 2.8 0.0 -0.0 0.0 -0.0  
TR14 CH2 14 CH12.5X125 CIV\*\*\* 225 0.1 2.8 -0.0 -0.0 -0.0 -0.0  
TR15 CH2 8 CH12.5X125 CIV\*\*\* 225 0.1 2.8 0.0 -0.0 0.0 -0.0

Total 272 Parts CH12.5X125 : 61.20 m, 17.68 m², 0.75 T

PM1 CH4 2 CH12.5X200 A36 750 0.3 12.5 -0.0 -\*\*\* 0.0 34.8  
PM2 CH4 2 CH12.5X200 A36 750 0.3 12.5 -0.0 -\*\*\* 0.0 34.8  
PM3 CH4 2 CH12.5X200 A36 750 0.3 12.5 -0.0 -\*\*\* 0.0 34.8  
PM4 CH4 2 CH12.5X200 A36 750 0.3 12.5 -0.0 -\*\*\* 0.0 34.8  
PM5 CH4 4 CH12.5X200 A36 750 0.3 12.5 -0.0 -\*\*\* 0.0 34.8  
PM6 CH4 2 CH12.5X200 A36 750 0.3 12.5 -0.0 -\*\*\* 0.0 34.8  
PM7 CH4 2 CH12.5X200 A36 750 0.3 12.5 -0.0 -\*\*\* 0.0 34.8  
PM8 CH4 2 CH12.5X200 A36 750 0.3 12.5 -0.0 -\*\*\* 0.0 34.8  
PM9 CH4 2 CH12.5X200 A36 750 0.3 12.5 0.0 -\*\*\* 0.0 34.8  
PM10 CH4 2 CH12.5X200 A36 750 0.3 12.5 -0.0 -\*\*\* 0.0 34.8  
PM11 CH4 50 CH12.5X200 A36 750 0.3 12.5 0.0 -\*\*\* 0.0 34.8  
PM12 CH4 50 CH12.5X200 A36 750 0.3 12.5 0.0 -\*\*\* 0.0 34.8  
PM13 CH4 24 CH12.5X200 A36 750 0.3 12.5 0.0 -\*\*\* 0.0 34.8  
PM14 CH4 2 CH12.5X200 A36 750 0.3 12.5 -0.0 -\*\*\* 0.0 34.8  
PM15 CH4 2 CH12.5X200 A36 750 0.3 12.5 -0.0 -\*\*\* 0.0 34.8  
PM16 CH4 52 CH12.5X200 A36 750 0.3 12.5 -0.0 -\*\*\* 0.0 34.8  
PM17 CH4 2 CH12.5X200 A36 750 0.3 12.5 0.0 -\*\*\* 0.0 34.8  
PM18 CH4 2 CH12.5X200 A36 750 0.3 12.5 -0.0 -\*\*\* 0.0 34.8  
PM19 CH4 50 CH12.5X200 A36 750 0.3 12.5 -0.0 -\*\*\* 0.0 34.8  
PM20 CH4 2 CH12.5X200 A36 750 0.3 12.5 -0.0 -\*\*\* -0.0 34.8  
PM21 CH4 2 CH12.5X200 A36 750 0.3 12.5 0.0 -\*\*\* 0.0 34.8  
PM22 CH4 4 CH12.5X200 A36 750 0.3 12.5 -0.0 -\*\*\* 0.0 34.8  
PM23 CH4 2 CH12.5X200 A36 750 0.3 12.5 0.0 -\*\*\* 0.0 34.8  
PM24 CH4 2 CH12.5X200 A36 750 0.3 12.5 0.0 -\*\*\* 0.0 34.8  
PM25 CH4 2 CH12.5X200 A36 750 0.3 12.5 0.0 -\*\*\* 0.0 34.8  
PM26 CH4 2 CH12.5X200 A36 750 0.3 12.5 0.0 -\*\*\* 0.0 34.8  
PM27 CH4 2 CH12.5X200 A36 750 0.3 12.5 0.0 -\*\*\* 0.0 34.8

PM28	CH4	2	CH12.5X200	A36	750	0.3	12.5	0.0	-***	0.0	34.8
PM29	CH4	2	CH12.5X200	A36	750	0.3	12.5	-0.0	-***	-0.0	34.8
PM31	CH4	2	CH12.5X200	A36	750	0.3	12.5	-0.0	-***	0.0	34.8
PM37	CH4	2	CH12.5X200	A36	750	0.3	12.5	-0.0	-***	0.0	34.8
PM38	CH4	2	CH12.5X200	A36	750	0.3	12.5	0.0	-***	0.0	34.8
PM39	CH4	2	CH12.5X200	A36	750	0.3	12.5	0.0	-***	0.0	34.8
PM40	CH4	2	CH12.5X200	A36	750	0.3	12.5	0.0	-***	0.0	34.8
PM43	CH4	2	CH12.5X200	A36	750	0.3	12.5	0.0	-***	0.0	34.8

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Total 290 Parts CH12.5X200 : 217.56 m, 80.23 m², 3.63 T  
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PM32	CH20	56	CH12.5X240	A36	560	0.3	13.2	0.0	0.0	0.0	0.0
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Total 56 Parts CH12.5X240 : 31.36 m, 16.17 m², 0.74 T  
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CHL5	CH1	2	CH12.5X300	CIV***	400	0.3	11.8	-0.0	-0.0	-0.0	-0.0
PM9	CH16	1	CH12.5X300	A36	500	0.3	14.7	0.0	-0.0	0.0	-0.0

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Total 1 Parts CH12.5X300 : 1.30 m, 0.84 m², 0.04 T  
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PM33	CH18	26	CH12.5X360	A36	620	0.5	21.9	0.0	-0.0	0.0	-0.0
PM34	CH21	28	CH12.5X360	A36	500	0.4	17.7	0.0	-0.0	0.0	-0.0
PM35	CH17	27	CH12.5X360	A36	620	0.5	21.9	0.0	-0.0	0.0	-0.0
PM36	CH19	28	CH12.5X360	A36	500	0.4	17.7	-0.0	-0.0	-0.0	-0.0
PM38	CH18	1	CH12.5X360	A36	620	0.5	21.9	0.0	-0.0	0.0	-0.0
PM41	CH23	1	CH12.5X360	A36	620	0.5	21.9	0.0	-0.0	0.0	-0.0
PM42	CH22	1	CH12.5X360	A36	620	0.5	21.9	0.0	-0.0	0.0	-0.0

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Total 1 Parts CH12.5X360 : 62.72 m, 47.73 m², 2.22 T  
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CB1	CH6	***	CH16X100	CIV***	100	0.0	1.3	-0.0	-0.0	0.0	0.0
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Total 1740 Parts CH16X100 : 174.00 m, 45.94 m², 2.19 T  
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PM1	CH3	1	CH25.4X500	A36	750	0.8	74.8	-0.0	-0.0	0.0	0.0
PM2	CH3	1	CH25.4X500	A36	750	0.8	74.8	-0.0	-0.0	0.0	0.0
PM3	CH3	1	CH25.4X500	A36	750	0.8	74.8	0.0	-0.0	0.0	0.0
PM4	CH3	1	CH25.4X500	A36	750	0.8	74.8	-0.0	-0.0	0.0	0.0
PM5	CH3	2	CH25.4X500	A36	750	0.8	74.8	0.0	-0.0	0.0	0.0
PM6	CH3	1	CH25.4X500	A36	750	0.8	74.8	0.0	-0.0	0.0	0.0
PM7	CH3	1	CH25.4X500	A36	750	0.8	74.8	-0.0	-0.0	0.0	0.0
PM8	CH3	1	CH25.4X500	A36	750	0.8	74.8	-0.0	-0.0	0.0	0.0
PM9	CH3	1	CH25.4X500	A36	750	0.8	74.8	-0.0	-0.0	0.0	0.0
PM10	CH3	1	CH25.4X500	A36	750	0.8	74.8	0.0	-0.0	0.0	0.0
PM11	CH3	25	CH25.4X500	A36	750	0.8	74.8	-0.0	-0.0	0.0	0.0
PM12	CH3	25	CH25.4X500	A36	750	0.8	74.8	-0.0	-0.0	0.0	0.0
PM13	CH3	12	CH25.4X500	A36	750	0.8	74.8	-0.0	-0.0	0.0	-0.0

PM14	CH3	1	CH25.4X500	A36	750	0.8	74.8	-0.0	-0.0	0.0	0.0
PM15	CH3	1	CH25.4X500	A36	750	0.8	74.8	-0.0	-0.0	0.0	0.0
PM16	CH3	26	CH25.4X500	A36	750	0.8	74.8	-0.0	-0.0	0.0	0.0
PM17	CH3	1	CH25.4X500	A36	750	0.8	74.8	-0.0	-0.0	0.0	0.0
PM18	CH3	1	CH25.4X500	A36	750	0.8	74.8	0.0	-0.0	0.0	0.0
PM19	CH3	25	CH25.4X500	A36	750	0.8	74.8	-0.0	-0.0	0.0	0.0
PM20	CH14	1	CH25.4X500	A36	750	0.8	74.8	-0.0	-0.0	0.0	0.0
PM21	CH3	1	CH25.4X500	A36	750	0.8	74.8	-0.0	-0.0	0.0	0.0
PM22	CH3	2	CH25.4X500	A36	750	0.8	74.8	0.0	-0.0	0.0	0.0
PM23	CH3	1	CH25.4X500	A36	750	0.8	74.8	-0.0	-0.0	0.0	0.0
PM24	CH3	1	CH25.4X500	A36	750	0.8	74.8	-0.0	-0.0	0.0	0.0
PM25	CH3	1	CH25.4X500	A36	750	0.8	74.8	-0.0	-0.0	0.0	0.0

PM26	CH3	1	CH25.4X500	A36	750	0.8	74.8	-0.0	-0.0	0.0	0.0
PM27	CH3	1	CH25.4X500	A36	750	0.8	74.8	-0.0	-0.0	0.0	0.0
PM28	CH3	1	CH25.4X500	A36	750	0.8	74.8	-0.0	-0.0	0.0	0.0
PM29	CH14	1	CH25.4X500	A36	750	0.8	74.8	0.0	-0.0	-0.0	0.0
PM31	CH3	1	CH25.4X500	A36	750	0.8	74.8	-0.0	-0.0	0.0	0.0
PM37	CH3	1	CH25.4X500	A36	750	0.8	74.8	-0.0	-0.0	0.0	0.0
PM38	CH3	1	CH25.4X500	A36	750	0.8	74.8	-0.0	-0.0	0.0	0.0
PM39	CH3	1	CH25.4X500	A36	750	0.8	74.8	-0.0	-0.0	0.0	0.0
PM40	CH3	1	CH25.4X500	A36	750	0.8	74.8	-0.0	-0.0	0.0	-0.0
PM43	CH3	1	CH25.4X500	A36	750	0.8	74.8	-0.0	-0.0	0.0	0.0

Total 143 Parts CH25.4X500 : 108.75 m, 117.96 m<sup>2</sup>, 10.84 T

FC1	FR3	96	D9.5	A36	2700	0.1	1.4	-0.0	-0.0	-0.0	0.0
FC2	FR5	4	D9.5	A36	2200	0.1	1.1	-0.0	-0.0	-0.0	-0.0
FC3	FR1	284	D9.5	A36	2750	0.1	1.4	-0.0	0.0	-0.0	0.0
FC4	FR2	284	D9.5	A36	2733	0.1	1.4	0.0	-0.0	0.0	-0.0
FC5	FR4	104	D9.5	A36	2250	0.1	1.1	-0.0	-0.0	-0.0	-0.0
FC6	FR6	4	D9.5	A36	2179	0.1	1.1	0.0	-0.0	0.0	-0.0

Total 4 Parts D9.5 : 2067.75 m, 60.24 m<sup>2</sup>, 1.04 T

PI1	BR2	4	D12.5	A36	188	0.0	0.2	-0.0	-0.0	0.0	0.0
PI2	BR1	228	D12.5	A36	190	0.0	0.2	-0.0	-0.0	0.0	0.0

Total 228 Parts D12.5 : 44.07 m, 1.74 m<sup>2</sup>, 0.04 T

CV1	FR7	104	D16	A36	9000	0.4	13.6	-0.0	-0.0	-0.0	0.0
CV2	FR8	8	D16	A36	8789	0.4	13.2	0.0	-0.0	0.0	-0.0
CV3	FR9	56	D16	A36	8600	0.4	13.0	0.0	-0.0	0.0	-0.0
CV4	FR12	12	D16	A36	8500	0.4	12.8	0.0	-0.0	0.0	-0.0
CV5	FR15	6	D16	A36	8503	0.4	12.8	0.0	-0.0	0.0	0.0
CV6	FR16	6	D16	A36	8497	0.4	12.8	-0.0	-0.0	-0.0	0.0
CV7	FR20	4	D16	A36	8606	0.4	13.0	-0.0	-0.0	-0.0	0.0
CV8	FR13	12	D16	A36	8550	0.4	12.9	0.0	-0.0	0.0	0.0
CV9	FR14	4	D16	A36	8650	0.4	13.0	0.0	-0.0	0.0	-0.0
CV10	FR17	6	D16	A36	8528	0.4	12.9	0.0	-0.0	0.0	-0.0
CV11	FR18	6	D16	A36	8533	0.4	12.9	-0.0	-0.0	-0.0	-0.0
CV12	FR19	4	D16	A36	8636	0.4	13.0	-0.0	-0.0	-0.0	0.0
CV13	FR11	2	D16	A36	8392	0.4	12.6	-0.0	0.0	-0.0	0.0
CV14	FR21	48	D16	A36	20505	1.0	30.9	0.0	-0.0	0.0	-0.0
CV15	FR22	48	D16	A36	20569	1.0	31.0	-0.0	0.0	-0.0	0.0
CV16	FR10	2	D16	A36	8390	0.4	12.6	0.0	0.0	0.0	0.0
PI3	BR3	135	D16	A36	180	0.0	0.3	-0.0	-0.0	0.0	-0.0
PI4	BR4	303	D16	A36	177	0.0	0.3	-0.0	-0.0	0.0	0.0

Total 303 Parts D16 : 4083.44 m, 203.21 m<sup>2</sup>, 6.15 T

EC1	LL1 ***	L32X32X3.2	A36	40	0.0	0.1	0.0	-0.0	0.0	-0.0
EC2	LL2 284	L32X32X3.2	A36	40	0.0	0.1	0.0	0.0	0.0	0.0

Total 284 Parts L32X32X3.2 : 61.76 m, 8.45 m², 0.09 T

CTL1	UE37 23	L51X51X3.2	ZAR***	180	0.0	0.4	-0.0	-0.0	0.0	0.0
TS1	LL16 8	L51X51X3.2	A36	2230	0.5	5.5	-0.0	-0.0	-0.0	0.0
TS1	LL11 6	L51X51X3.2	A36	1480	0.3	3.6	-0.0	-0.0	0.0	0.0
TS1	LL8 29	L51X51X3.2	A36	170	0.0	0.4	-0.0	-0.0	-0.0	0.0
TS2	LL10 8	L51X51X3.2	A36	2535	0.5	6.2	-0.0	-0.0	0.0	-0.0
TS2	LL8 28	L51X51X3.2	A36	170	0.0	0.4	-0.0	-0.0	-0.0	0.0
TS2	LL7 6	L51X51X3.2	A36	1970	0.4	4.8	-0.0	-0.0	0.0	0.0
TS3	LL9 232	L51X51X3.2	A36	2570	0.5	6.3	-0.0	0.0	0.0	0.0
TS3	LL8 928	L51X51X3.2	A36	170	0.0	0.4	-0.0	-0.0	-0.0	0.0
TS3	LL7 174	L51X51X3.2	A36	1970	0.4	4.8	-0.0	-0.0	0.0	0.0
TS4	LL12208	L51X51X3.2	A36	2260	0.5	5.6	-0.0	-0.0	0.0	-0.0
TS4	LL11156	L51X51X3.2	A36	1480	0.3	3.6	-0.0	-0.0	0.0	0.0
TS4	LL8 754	L51X51X3.2	A36	170	0.0	0.4	-0.0	-0.0	0.0	0.0
TS5	LL16 8	L51X51X3.2	A36	2230	0.5	5.5	-0.0	-0.0	0.0	-0.0
TS5	LL11 6	L51X51X3.2	A36	1480	0.3	3.6	-0.0	-0.0	0.0	0.0
TS5	LL8 29	L51X51X3.2	A36	170	0.0	0.4	-0.0	-0.0	0.0	0.0
TS6	LL10 24	L51X51X3.2	A36	2535	0.5	6.2	-0.0	0.0	0.0	0.0
TS6	LL8 84	L51X51X3.2	A36	170	0.0	0.4	-0.0	-0.0	0.0	0.0
TS6	LL7 18	L51X51X3.2	A36	1970	0.4	4.8	-0.0	-0.0	0.0	0.0
TS8	LL9 184	L51X51X3.2	A36	2570	0.5	6.3	-0.0	0.0	0.0	0.0
TS8	LL8 736	L51X51X3.2	A36	170	0.0	0.4	-0.0	-0.0	0.0	0.0
TS8	LL7 138	L51X51X3.2	A36	1970	0.4	4.8	-0.0	-0.0	0.0	0.0

Total 336 Parts L51X51X3.2 : 3010.66 m, 614.14 m², 7.40 T

EC3	LL17615	L51X51X9.5	A36	80	0.0	0.6	0.0	0.0	0.0	0.0
EC4	LL24 10	L51X51X9.5	A36	80	0.0	0.6	0.0	0.0	0.0	0.0
EC5	LL17 15	L51X51X9.5	A36	80	0.0	0.6	0.0	0.0	0.0	0.0
EC6	LL24 16	L51X51X9.5	A36	80	0.0	0.6	-0.0	-0.0	-0.0	0.0

Total 26 Parts L51X51X9.5 : 52.48 m, 11.82 m², 0.36 T

CR15	LL15504	L75X40X***	ZAR***	150	0.0	0.2	-0.0	-0.0	-0.0	-0.0
CR16	LL15168	L75X40X***	ZAR***	150	0.0	0.2	-0.0	0.0	-0.0	0.0

Total 672 Parts L75X40X1.55 : 100.80 m, 23.42 m², 0.14 T

PM1	LL21 2	L76X76X6.4	A36	200	0.1	1.5	-0.0	-0.0	0.0	0.0
PM1	LL4 8	L76X76X6.4	A36	300	0.1	2.2	-0.0	-0.0	0.0	0.0
PM1	LL3 2	L76X76X6.4	A36	200	0.1	1.5	-0.0	-0.0	0.0	0.0
PM2	LL23 2	L76X76X6.4	A36	200	0.1	1.5	-0.0	-0.0	0.0	0.0

PM2	LL21	2	L76X76X6.4	A36	200	0.1	1.5	-0.0	-0.0	0.0	0.0
PM2	LL4	6	L76X76X6.4	A36	300	0.1	2.2	-0.0	-0.0	0.0	0.0

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PM2	LL3	4	L76X76X6.4	A36	200	0.1	1.5	-0.0	-0.0	0.0	0.0
PM3	LL21	4	L76X76X6.4	A36	200	0.1	1.5	-0.0	-0.0	0.0	0.0
PM3	LL4	6	L76X76X6.4	A36	300	0.1	2.2	-0.0	-0.0	0.0	0.0
PM3	LL3	2	L76X76X6.4	A36	200	0.1	1.5	-0.0	-0.0	0.0	0.0
PM4	LL25	10	L76X76X6.4	A36	300	0.1	2.2	-0.0	-0.0	0.0	0.0
PM4	LL22	4	L76X76X6.4	A36	200	0.1	1.5	-0.0	-0.0	0.0	0.0
PM5	LL4	20	L76X76X6.4	A36	300	0.1	2.2	-0.0	-0.0	0.0	0.0
PM6	LL21	2	L76X76X6.4	A36	200	0.1	1.5	-0.0	-0.0	0.0	0.0
PM6	LL4	10	L76X76X6.4	A36	300	0.1	2.2	-0.0	-0.0	0.0	0.0
PM7	LL25	10	L76X76X6.4	A36	300	0.1	2.2	-0.0	-0.0	0.0	0.0
PM7	LL22	2	L76X76X6.4	A36	200	0.1	1.5	-0.0	-0.0	0.0	0.0
PM8	LL25	10	L76X76X6.4	A36	300	0.1	2.2	-0.0	-0.0	0.0	0.0
PM9	LL21	2	L76X76X6.4	A36	200	0.1	1.5	-0.0	-0.0	0.0	0.0
PM9	LL4	8	L76X76X6.4	A36	300	0.1	2.2	-0.0	-0.0	0.0	0.0
PM9	LL3	2	L76X76X6.4	A36	200	0.1	1.5	-0.0	-0.0	0.0	0.0
PM10	LL4	10	L76X76X6.4	A36	300	0.1	2.2	-0.0	-0.0	0.0	0.0
PM14	LL25	10	L76X76X6.4	A36	300	0.1	2.2	-0.0	-0.0	0.0	0.0
PM15	LL25	10	L76X76X6.4	A36	300	0.1	2.2	-0.0	-0.0	0.0	0.0
PM15	LL22	4	L76X76X6.4	A36	200	0.1	1.5	-0.0	-0.0	0.0	0.0
PM16	LL21104		L76X76X6.4	A36	200	0.1	1.5	-0.0	-0.0	0.0	0.0
PM16	LL4	52	L76X76X6.4	A36	300	0.1	2.2	-0.0	-0.0	0.0	0.0
PM16	LL3	104	L76X76X6.4	A36	200	0.1	1.5	-0.0	-0.0	0.0	0.0
PM17	LL21	4	L76X76X6.4	A36	200	0.1	1.5	-0.0	-0.0	0.0	0.0
PM17	LL4	6	L76X76X6.4	A36	300	0.1	2.2	-0.0	-0.0	0.0	0.0
PM17	LL3	2	L76X76X6.4	A36	200	0.1	1.5	-0.0	-0.0	0.0	0.0
PM18	LL21	4	L76X76X6.4	A36	200	0.1	1.5	-0.0	-0.0	0.0	0.0
PM18	LL4	10	L76X76X6.4	A36	300	0.1	2.2	-0.0	-0.0	0.0	0.0
PM19	LL21100		L76X76X6.4	A36	200	0.1	1.5	-0.0	-0.0	0.0	0.0
PM19	LL4	150	L76X76X6.4	A36	300	0.1	2.2	-0.0	-0.0	0.0	0.0
PM19	LL3	100	L76X76X6.4	A36	200	0.1	1.5	-0.0	-0.0	0.0	0.0
PM20	LL21	4	L76X76X6.4	A36	200	0.1	1.5	-0.0	-0.0	0.0	0.0
PM20	LL4	10	L76X76X6.4	A36	300	0.1	2.2	-0.0	-0.0	0.0	0.0
PM21	LL21	4	L76X76X6.4	A36	200	0.1	1.5	-0.0	-0.0	0.0	0.0
PM21	LL4	10	L76X76X6.4	A36	300	0.1	2.2	-0.0	-0.0	0.0	0.0
PM22	LL21	8	L76X76X6.4	A36	200	0.1	1.5	-0.0	-0.0	0.0	0.0
PM22	LL4	20	L76X76X6.4	A36	300	0.1	2.2	-0.0	-0.0	0.0	0.0
PM23	LL21	2	L76X76X6.4	A36	200	0.1	1.5	-0.0	-0.0	0.0	0.0
PM23	LL4	10	L76X76X6.4	A36	300	0.1	2.2	-0.0	-0.0	0.0	0.0
PM24	LL21	2	L76X76X6.4	A36	200	0.1	1.5	-0.0	-0.0	0.0	0.0
PM24	LL4	10	L76X76X6.4	A36	300	0.1	2.2	-0.0	-0.0	0.0	0.0
PM25	LL4	4	L76X76X6.4	A36	300	0.1	2.2	-0.0	-0.0	0.0	0.0
PM26	LL4	10	L76X76X6.4	A36	300	0.1	2.2	-0.0	-0.0	0.0	0.0
PM27	LL21	4	L76X76X6.4	A36	200	0.1	1.5	-0.0	-0.0	0.0	0.0
PM27	LL4	8	L76X76X6.4	A36	300	0.1	2.2	-0.0	-0.0	0.0	0.0
PM28	LL21	4	L76X76X6.4	A36	200	0.1	1.5	-0.0	-0.0	0.0	0.0
PM28	LL4	10	L76X76X6.4	A36	300	0.1	2.2	-0.0	-0.0	0.0	0.0
PM29	LL21	4	L76X76X6.4	A36	200	0.1	1.5	-0.0	-0.0	0.0	0.0
PM29	LL4	10	L76X76X6.4	A36	300	0.1	2.2	-0.0	-0.0	0.0	0.0

PM31	LL22	2	L76X76X6.4	A36	200	0.1	1.5	-0.0	-0.0	0.0	0.0
PM31	LL21	2	L76X76X6.4	A36	200	0.1	1.5	-0.0	-0.0	0.0	0.0
PM31	LL4	2	L76X76X6.4	A36	300	0.1	2.2	-0.0	-0.0	0.0	0.0
PM31	LL3	4	L76X76X6.4	A36	200	0.1	1.5	-0.0	-0.0	0.0	0.0
PM37	LL21	4	L76X76X6.4	A36	200	0.1	1.5	-0.0	-0.0	0.0	0.0
PM37	LL4	6	L76X76X6.4	A36	300	0.1	2.2	-0.0	-0.0	0.0	0.0
PM37	LL3	4	L76X76X6.4	A36	200	0.1	1.5	-0.0	-0.0	0.0	0.0
PM43	LL4	10	L76X76X6.4	A36	300	0.1	2.2	-0.0	-0.0	0.0	0.0

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Total 406 Parts L76X76X6.4 : 236.80 m, 73.95 m², 1.72 T  
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CR1	LL14	2	L125X50***	ZAR***	190	0.1	0.4	-0.0	-0.0	0.0	0.0
CR1	LL13	2	L125X50***	ZAR***	140	0.0	0.3	-0.0	-0.0	0.0	-0.0
CR2	LL6	144	L125X50***	ZAR***	250	0.1	0.5	-0.0	-0.0	0.0	0.0
CR2	LL5	144	L125X50***	ZAR***	225	0.1	0.5	-0.0	-0.0	0.0	0.0
CR3	LL6	72	L125X50***	ZAR***	250	0.1	0.5	-0.0	-0.0	0.0	0.0
CR3	LL5	72	L125X50***	ZAR***	225	0.1	0.5	-0.0	-0.0	0.0	0.0
CR4	LL6	72	L125X50***	ZAR***	250	0.1	0.5	-0.0	-0.0	0.0	0.0
CR4	LL5	72	L125X50***	ZAR***	225	0.1	0.5	-0.0	-0.0	0.0	0.0
CR5	LL20	15	L125X50***	ZAR***	250	0.1	0.5	-0.0	-0.0	0.0	0.0
CR5	LL5	15	L125X50***	ZAR***	225	0.1	0.5	-0.0	-0.0	0.0	0.0
CR6	LL19	84	L125X50***	ZAR***	250	0.1	0.5	-0.0	-0.0	0.0	0.0
CR6	LL5	84	L125X50***	ZAR***	225	0.1	0.5	-0.0	-0.0	0.0	0.0
CR8	LL18	13	L125X50***	ZAR***	225	0.1	0.5	-0.0	-0.0	0.0	0.0
CR8	LL5	13	L125X50***	ZAR***	225	0.1	0.5	-0.0	-0.0	0.0	0.0
CR10	LL18	15	L125X50***	ZAR***	225	0.1	0.5	-0.0	-0.0	0.0	0.0
CR10	LL5	15	L125X50***	ZAR***	225	0.1	0.5	-0.0	-0.0	0.0	0.0
CR11	LL5	4	L125X50***	ZAR***	225	0.1	0.5	-0.0	-0.0	0.0	0.0
CR12	LL18	2	L125X50***	ZAR***	225	0.1	0.5	-0.0	-0.0	0.0	0.0
CR12	LL5	2	L125X50***	ZAR***	225	0.1	0.5	-0.0	-0.0	0.0	0.0
CR102L	*****		L125X50***	ZAR***	250	0.1	0.5	-0.0	0.0	0.0	0.0
CR103L	***560		L125X50***	ZAR***	250	0.1	0.5	-0.0	-0.0	0.0	0.0

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Total 8400 Parts L125X50X1.55 : 2298.89 m, 809.58 m², 4.85 T  
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VT100L	***100		L125X50***	ZAR***	250	0.1	1.6	-0.0	-0.0	0.0	-0.0
VT101L	***	6	L125X50***	ZAR***	250	0.1	1.6	-0.0	-0.0	-0.0	-0.0
VT102L	***140		L125X50***	ZAR***	250	0.1	1.6	-0.0	-0.0	0.0	0.0
VT103L	***	12	L125X50***	ZAR***	250	0.1	1.6	-0.0	-0.0	0.0	0.0
VT104L	***	12	L125X50***	ZAR***	250	0.1	1.6	-0.0	-0.0	0.0	-0.0
VT105L	***	6	L125X50***	ZAR***	250	0.1	1.6	-0.0	-0.0	0.0	0.0
VT106L	***	6	L125X50***	ZAR***	250	0.1	1.6	-0.0	-0.0	0.0	-0.0
VT107L	***	4	L125X50***	ZAR***	250	0.1	1.6	-0.0	-0.0	-0.0	-0.0

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Total 286 Parts L125X50X4.75 : 71.50 m, 25.49 m², 0.45 T  
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TS2	U16	1	U200X50***	CIV***	6980	4.1	75.6	-0.0	-0.0	0.0	0.0
TS2	U15	1	U200X50***	CIV***	6980	4.1	75.6	-0.0	-0.0	0.0	0.0
TS2	U9	1	U200X50***	CIV***	1991	1.2	21.6	-0.0	-0.0	0.0	0.0

TS3	U18	29	U200X50***	CIV***	7240	4.3	78.4	-0.0	-0.0	0.0	0.0
TS3	U17	29	U200X50***	CIV***	7240	4.3	78.4	-0.0	-0.0	0.0	0.0
TS3	U9	58	U200X50***	CIV***	1991	1.2	21.6	-0.0	-0.0	0.0	0.0
TS6	U16	3	U200X50***	CIV***	6980	4.1	75.6	-0.0	-0.0	0.0	0.0
TS6	U15	3	U200X50***	CIV***	6980	4.1	75.6	-0.0	-0.0	0.0	0.0
TS6	U9	6	U200X50***	CIV***	1991	1.2	21.6	-0.0	-0.0	0.0	0.0
TS7	U9	1	U200X50***	CIV***	1991	1.2	21.6	-0.0	-0.0	0.0	0.0
TS8	U18	46	U200X50***	CIV***	7240	4.3	78.4	-0.0	-0.0	0.0	0.0
TS8	U9	46	U200X50***	CIV***	1991	1.2	21.6	-0.0	-0.0	0.0	0.0
TS1	UE32	2	U200X50***	A36	7620	4.5	82.5	-0.0	-0.0	0.0	0.0
TS4	UE23	26	U200X50***	A36	15000	8.9	162.5	-0.0	-0.0	0.0	0.0
TS5	UE32	2	U200X50***	A36	7620	4.5	82.5	-0.0	-0.0	0.0	0.0

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Total 4 Parts U200X50X4.75 : 1452.29 m, 858.28 m², 15.73 T

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TS1	UE33	1	U200X62***	A36	1500	1.0	7.6	-0.0	0.0	0.0	0.0
TS1	UE12	1	U200X62***	A36	1500	1.0	7.6	-0.0	-0.0	0.0	-0.0
TS1	UE11	2	U200X62***	A36	1500	1.0	7.6	-0.0	0.0	0.0	0.0
TS4	UE12	26	U200X62***	A36	1500	1.0	7.6	-0.0	-0.0	0.0	-0.0
TS4	UE11	26	U200X62***	A36	1500	1.0	7.6	-0.0	0.0	0.0	0.0
TS5	UE33	1	U200X62***	A36	1500	1.0	7.6	-0.0	-0.0	0.0	-0.0
TS5	UE12	2	U200X62***	A36	1500	1.0	7.6	-0.0	-0.0	0.0	-0.0
TS5	UE11	1	U200X62***	A36	1500	1.0	7.6	-0.0	0.0	0.0	0.0

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Total 29 Parts U200X62.5X2 : 90.00 m, 58.22 m², 0.45 T

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PM11	U12	50	U500X12***	A36	10586	15.6	288.3	-0.0	-0.0	0.0	0.0
PM12	U11	50	U500X12***	A36	11036	16.2	300.6	-0.0	-0.0	0.0	0.0
PM13	U10	24	U500X12***	A36	11486	16.9	312.9	-0.0	-0.0	-0.0	0.0
PM38	U30	1	U500X12***	A36	10568	15.5	287.8	-0.0	-0.0	1.3	0.0
PM38	U28	1	U500X12***	A36	10565	15.5	287.7	1.3	-0.0	0.0	0.0
PM39	U29	1	U500X12***	A36	11018	16.2	300.1	0.0	-0.0	1.3	-0.0
PM39	U27	1	U500X12***	A36	11015	16.2	300.0	1.3	-0.0	0.0	-0.0
PM40	U8	1	U500X12***	A36	11489	16.9	312.9	0.0	0.0	-1.7	-0.0
PM40	U8	1	U500X12***	A36	11489	16.9	312.9	1.7	0.0	0.0	-0.0

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Total 2 Parts U500X120X4.75 : 1422.92 m, 2093.29 m², 38.76 T

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PM1	U14	2	U500X12***	A36	10085	14.8	362.8	-0.0	-0.0	0.0	0.0
PM3	U14	2	U500X12***	A36	10085	14.8	362.8	-0.0	-0.0	0.0	0.0
PM4	U6	2	U500X12***	A36	10361	15.2	372.7	-0.0	-0.0	0.0	0.0
PM5	U4	4	U500X12***	A36	10811	15.9	388.9	-0.0	-0.0	0.0	0.0
PM6	U5	2	U500X12***	A36	10586	15.5	380.8	-0.0	-0.0	0.0	0.0
PM7	U5	2	U500X12***	A36	10586	15.5	380.8	-0.0	-0.0	0.0	0.0
PM8	U4	2	U500X12***	A36	10811	15.9	388.9	-0.0	-0.0	0.0	0.0
PM9	U19	1	U500X12***	A36	10114	14.8	363.8	-0.0	-0.0	1.7	0.0
PM9	U13	1	U500X12***	A36	10110	14.8	363.6	1.7	-0.0	-0.0	0.0
PM10	U3	2	U500X12***	A36	11036	16.2	397.0	-0.0	-0.0	0.0	0.0
PM14	U3	2	U500X12***	A36	11036	16.2	397.0	-0.0	-0.0	0.0	0.0

PM15	U2	2	U500X12***	A36	11261	16.5	405.1	-0.0	-0.0	0.0	0.0
PM17	U14	2	U500X12***	A36	10085	14.8	362.8	-0.0	-0.0	0.0	0.0
PM18	U2	2	U500X12***	A36	11261	16.5	405.1	-0.0	-0.0	0.0	0.0
PM20	U1	2	U500X12***	A36	11486	16.9	413.2	-0.0	-0.0	-0.0	-0.0
PM21	U26	2	U500X12***	A36	10371	15.2	373.1	0.0	-0.0	0.0	0.0
PM22	U6	4	U500X12***	A36	10361	15.2	372.7	-0.0	-0.0	0.0	0.0
PM23	U25	2	U500X12***	A36	10596	15.6	381.2	-0.0	-0.0	-0.0	0.0

PM24	U5	2	U500X12***	A36	10586	15.5	380.8	-0.0	-0.0	0.0	0.0
PM25	U23	2	U500X12***	A36	11046	16.2	397.4	0.0	-0.0	0.0	0.0
PM26	U3	2	U500X12***	A36	11036	16.2	397.0	-0.0	-0.0	0.0	0.0
PM27	U22	2	U500X12***	A36	11271	16.5	405.5	-0.0	-0.0	-0.0	0.0
PM28	U2	2	U500X12***	A36	11261	16.5	405.1	-0.0	-0.0	0.0	0.0
PM29	U1	2	U500X12***	A36	11486	16.9	413.2	0.0	-0.0	0.0	0.0
PM43	U24	2	U500X12***	A36	10821	15.9	389.3	-0.0	-0.0	-0.0	0.0

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Total 2 Parts U500X120X6.3 : 559.22 m, 821.07 m², 20.12 T  
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PM2	U7	2	U500X120X8 CIV***	10085	14.8	458.5	-0.0	-0.0	0.0	0.0
PM16	U7	52	U500X120X8 CIV***	10085	14.8	458.5	-0.0	-0.0	0.0	0.0
PM19	U7	50	U500X120X8 CIV***	10085	14.8	458.5	-0.0	-0.0	0.0	0.0
PM31	U7	2	U500X120X8 CIV***	10085	14.8	458.5	-0.0	-0.0	0.0	0.0
PM37	U21	1	U500X120X8 CIV***	10121	14.8	459.9	0.0	0.0	-0.0	-1.7
PM37	U20	1	U500X120X8 CIV***	10121	14.8	459.9	-0.0	1.7	-0.0	-0.0

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Total 1 Parts U500X120X8 : 1089.21 m, 1595.83 m², 49.52 T  
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CR15	UE82252	UE75X40***	ZAR***	1270	0.5	3.4	-0.0	-0.0	0.0	0.0
CR16	UE82 84	UE75X40***	ZAR***	1270	0.5	3.4	-0.0	-0.0	0.0	-0.0

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Total 336 Parts UE75X40X15X1.9 : 426.72 m, 153.25 m², 1.13 T  
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PM2	UE48 10	UE100X5***	ZAR***	100	0.0	0.5	-0.0	-0.0	0.0	0.0
PM16	UE48156	UE100X5***	ZAR***	100	0.0	0.5	-0.0	-0.0	0.0	0.0
PM19	UE48250	UE100X5***	ZAR***	100	0.0	0.5	-0.0	-0.0	0.0	0.0
PM31	UE48 6	UE100X5***	ZAR***	100	0.0	0.5	-0.0	-0.0	0.0	0.0
PM37	UE48 10	UE100X5***	ZAR***	100	0.0	0.5	-0.0	-0.0	0.0	0.0

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Total 432 Parts UE100X50X16X3 : 43.20 m, 19.84 m², 0.22 T  
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MF1	UE47216	UE125X5***	ZAR***	646	0.3	2.0	-0.0	-0.0	0.0	-0.0
MF2	UE49216	UE125X5***	ZAR***	618	0.3	1.9	-0.0	-0.0	0.0	-0.0

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Total 216 Parts UE125X50X16X1.55 : 272.94 m, 138.09 m², 0.83 T  
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CR1	UE43 2	UE125X5***	ZAR***	1200	0.6	3.7	-0.0	0.0	0.0	0.0
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CR2	UE10144	UE125X5***	ZAR***	1900	1.0	5.8	-0.0	-0.0	-0.0	-0.0
CR3	UE9 72	UE125X5***	ZAR***	1870	1.0	5.8	-0.0	-0.0	-0.0	-0.0
CR4	UE8 72	UE125X5***	ZAR***	1960	1.0	6.0	-0.0	-0.0	-0.0	-0.0
CR5	UE9 15	UE125X5***	ZAR***	1870	1.0	5.8	-0.0	-0.0	0.0	-0.0
CR6	UE9 84	UE125X5***	ZAR***	1870	1.0	5.8	-0.0	-0.0	0.0	-0.0
CR7	UE10 69	UE125X5***	ZAR***	1900	1.0	5.8	-0.0	-0.0	0.0	-0.0
CR8	UE10 13	UE125X5***	ZAR***	1900	1.0	5.8	-0.0	-0.0	0.0	-0.0
CR9	UE65 82	UE125X5***	ZAR***	790	0.4	2.4	-0.0	-0.0	0.0	0.0
CR10	UE64 15	UE125X5***	ZAR***	1000	0.5	3.1	-0.0	-0.0	0.0	-0.0
CR11	UE10 2	UE125X5***	ZAR***	1900	1.0	5.8	-0.0	-0.0	0.0	-0.0
CR12	UE65 2	UE125X5***	ZAR***	790	0.4	2.4	-0.0	-0.0	0.0	0.0
CR13	UE64 69	UE125X5***	ZAR***	1000	0.5	3.1	-0.0	-0.0	0.0	-0.0
CR14	UE9 69	UE125X5***	ZAR***	1870	1.0	5.8	-0.0	-0.0	0.0	-0.0
CR102U*****		UE125X5***	ZAR***	1435	0.7	4.4	-0.0	0.0	0.0	0.0
CR103U***280		UE125X5***	ZAR***	1435	0.7	4.4	-0.0	-0.0	0.0	-0.0
MF100U*****		UE125X5***	ZAR***	2785	1.4	8.6	-0.0	-0.0	-0.0	-0.0
MF101U***560		UE125X5***	ZAR***	2190	1.1	6.7	0.0	-0.0	0.0	-0.0

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Total 560 Parts UE125X50X17X1.55 : 12951.49 m, 6593.98 m², 39.84 T  
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SM***U***116		UE125X5***	ZAR***	480	0.2	1.9	0.0	0.0	0.0	0.0
SM***U***754		UE125X5***	ZAR***	340	0.2	1.3	0.0	-0.0	0.0	-0.0
SP1	UE44 8	UE125X5***	ZAR***	500	0.3	2.0	-0.0	-0.0	0.0	0.0
TR3	UE31 1	UE125X5***	ZAR***	1404	0.7	5.5	-0.0	0.0	-0.0	0.0
TR3	UE26 1	UE125X5***	ZAR***	1260	0.6	5.0	0.0	0.0	0.0	0.0
TR3	UE25 1	UE125X5***	ZAR***	1220	0.6	4.8	-0.0	0.0	0.0	0.0
TR3	UE24 1	UE125X5***	ZAR***	1180	0.6	4.7	-0.0	0.0	0.0	0.0
TR3	UE14 1	UE125X5***	ZAR***	1140	0.6	4.5	-0.0	0.0	0.0	0.0
TR3	UE2 2	UE125X5***	ZAR***	5990	3.0	23.6	-0.0	-0.0	0.0	-0.0
TR3	UE1 2	UE125X5***	ZAR***	5990	3.0	23.6	-0.0	-0.0	0.0	0.0
TR5	UE17 16	UE125X5***	ZAR***	1300	0.7	5.1	-0.0	-0.0	0.0	0.0
TR5	UE16 16	UE125X5***	ZAR***	1260	0.6	5.0	-0.0	-0.0	-0.0	0.0
TR5	UE15 16	UE125X5***	ZAR***	1220	0.6	4.8	-0.0	-0.0	0.0	0.0
TR5	UE14 16	UE125X5***	ZAR***	1140	0.6	4.5	-0.0	-0.0	0.0	0.0
TR5	UE13 16	UE125X5***	ZAR***	1180	0.6	4.7	-0.0	-0.0	0.0	0.0
TR5	UE2 32	UE125X5***	ZAR***	5990	3.0	23.6	-0.0	-0.0	0.0	0.0
TR5	UE1 32	UE125X5***	ZAR***	5990	3.0	23.6	-0.0	-0.0	0.0	0.0
TR7	UE17 11	UE125X5***	ZAR***	1300	0.7	5.1	-0.0	-0.0	0.0	0.0
TR7	UE16 11	UE125X5***	ZAR***	1260	0.6	5.0	-0.0	-0.0	-0.0	0.0
TR7	UE15 11	UE125X5***	ZAR***	1220	0.6	4.8	-0.0	-0.0	0.0	0.0
TR7	UE14 11	UE125X5***	ZAR***	1140	0.6	4.5	-0.0	-0.0	0.0	0.0
TR7	UE13 11	UE125X5***	ZAR***	1180	0.6	4.7	-0.0	-0.0	0.0	0.0
TR7	UE2 22	UE125X5***	ZAR***	5990	3.0	23.6	-0.0	-0.0	0.0	0.0
TR7	UE1 22	UE125X5***	ZAR***	5990	3.0	23.6	-0.0	-0.0	0.0	0.0
TR8	UE27 1	UE125X5***	ZAR***	1300	0.7	5.1	-0.0	-0.0	0.0	0.0
TR8	UE26 1	UE125X5***	ZAR***	1260	0.6	5.0	-0.0	-0.0	-0.0	0.0
TR8	UE25 1	UE125X5***	ZAR***	1220	0.6	4.8	-0.0	-0.0	0.0	0.0
TR8	UE24 1	UE125X5***	ZAR***	1180	0.6	4.7	-0.0	-0.0	0.0	0.0
TR8	UE14 1	UE125X5***	ZAR***	1140	0.6	4.5	-0.0	-0.0	0.0	0.0
TR8	UE2 2	UE125X5***	ZAR***	5990	3.0	23.6	-0.0	-0.0	0.0	0.0
TR8	UE1 2	UE125X5***	ZAR***	5990	3.0	23.6	-0.0	-0.0	0.0	0.0

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Total 58 Parts UE125X50X17X2 : 1187.88 m, 602.21 m², 4.68 T  
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TR3	UE22	1	UE125X5***	ZAR***	1565	0.8	9.1	-0.0	-0.0	-0.0	0.0
TR3	UE21	1	UE125X5***	ZAR***	1540	0.8	9.0	-0.0	-0.0	-0.0	0.0
TR3	UE20	1	UE125X5***	ZAR***	1520	0.8	8.8	-0.0	-0.0	0.0	0.0
TR3	UE19	1	UE125X5***	ZAR***	1500	0.8	8.7	-0.0	-0.0	0.0	0.0
TR3	UE18	1	UE125X5***	ZAR***	880	0.4	5.1	-0.0	-0.0	0.0	0.0
TR5	UE22	16	UE125X5***	ZAR***	1565	0.8	9.1	0.0	-0.0	0.0	0.0
TR5	UE21	16	UE125X5***	ZAR***	1540	0.8	9.0	0.0	-0.0	0.0	0.0
TR5	UE20	16	UE125X5***	ZAR***	1520	0.8	8.8	-0.0	-0.0	0.0	0.0
TR5	UE19	16	UE125X5***	ZAR***	1500	0.8	8.7	-0.0	-0.0	0.0	0.0
TR5	UE18	16	UE125X5***	ZAR***	880	0.4	5.1	-0.0	-0.0	0.0	0.0

TR7	UE22	11	UE125X5***	ZAR***	1565	0.8	9.1	0.0	-0.0	0.0	0.0
TR7	UE21	11	UE125X5***	ZAR***	1540	0.8	9.0	0.0	-0.0	0.0	0.0
TR7	UE20	11	UE125X5***	ZAR***	1520	0.8	8.8	-0.0	-0.0	0.0	0.0
TR7	UE19	11	UE125X5***	ZAR***	1500	0.8	8.7	-0.0	-0.0	0.0	0.0
TR7	UE18	11	UE125X5***	ZAR***	880	0.4	5.1	-0.0	-0.0	0.0	0.0
TR8	UE22	1	UE125X5***	ZAR***	1565	0.8	9.1	0.0	-0.0	0.0	0.0
TR8	UE21	1	UE125X5***	ZAR***	1540	0.8	9.0	0.0	-0.0	0.0	0.0
TR8	UE20	1	UE125X5***	ZAR***	1520	0.8	8.8	-0.0	-0.0	0.0	0.0
TR8	UE19	1	UE125X5***	ZAR***	1500	0.8	8.7	-0.0	-0.0	0.0	0.0
TR8	UE18	1	UE125X5***	ZAR***	880	0.4	5.1	-0.0	-0.0	0.0	0.0
TR1	UE97	8	UE125X5***	A36	2350	1.2	13.7	-0.0	-0.0	0.0	-0.0
TR1	UE95	4	UE125X5***	A36	15099	7.6	87.8	-0.0	0.0	-0.0	0.0
TR1	UE76	4	UE125X5***	A36	15113	7.6	87.9	-0.0	-0.0	0.0	0.0
TR1	UE61	14	UE125X5***	A36	2395	1.2	13.9	0.0	0.0	0.0	0.0
TR1	UE59	20	UE125X5***	A36	2290	1.1	13.3	-0.0	-0.0	0.0	-0.0
TR1	UE54	4	UE125X5***	A36	2308	1.2	13.4	0.0	0.0	0.0	0.0
TR2	UE97	20	UE125X5***	A36	2350	1.2	13.7	0.0	0.0	0.0	0.0
TR2	UE71	2	UE125X5***	A36	2290	1.1	13.3	0.0	-0.0	0.0	-0.0
TR2	UE66	8	UE125X5***	A36	14982	7.5	87.2	-0.0	-0.0	0.0	-0.0
TR2	UE61	8	UE125X5***	A36	2395	1.2	13.9	0.0	0.0	0.0	0.0
TR2	UE59	18	UE125X5***	A36	2290	1.1	13.3	0.0	-0.0	0.0	-0.0
TR2	UE54	4	UE125X5***	A36	2308	1.2	13.4	-0.0	-0.0	-0.0	-0.0
TR4	UE97	12	UE125X5***	A36	2350	1.2	13.7	-0.0	-0.0	-0.0	-0.0
TR4	UE96	1	UE125X5***	A36	15175	7.6	88.3	0.0	1.7	0.0	-0.0
TR4	UE77	1	UE125X5***	A36	15118	7.6	87.9	0.0	1.7	0.0	-0.0
TR4	UE75	1	UE125X5***	A36	15118	7.6	87.9	-0.0	0.0	0.0	-1.7
TR4	UE70	1	UE125X5***	A36	2290	1.1	13.3	-0.0	0.0	-0.0	0.0
TR4	UE67	1	UE125X5***	A36	15175	7.6	88.3	-0.0	-0.0	0.0	-1.7
TR4	UE61	4	UE125X5***	A36	2395	1.2	13.9	-0.0	-0.0	-0.0	-0.0
TR4	UE59	10	UE125X5***	A36	2290	1.1	13.3	-0.0	0.0	-0.0	0.0
TR6	UE97	12	UE125X5***	A36	2350	1.2	13.7	0.0	0.0	0.0	0.0
TR6	UE96	1	UE125X5***	A36	15174	7.6	88.3	0.0	1.7	-0.0	-0.0
TR6	UE77	1	UE125X5***	A36	15118	7.6	87.9	0.0	1.7	-0.0	-0.0
TR6	UE75	1	UE125X5***	A36	15118	7.6	87.9	-0.0	0.0	0.0	-1.7
TR6	UE72	1	UE125X5***	A36	2290	1.1	13.3	-0.0	-0.0	-0.0	-0.0
TR6	UE67	1	UE125X5***	A36	15174	7.6	88.3	-0.0	0.0	0.0	-1.7

TR6	UE61	4	UE125X5***	A36	2395	1.2	13.9	0.0	0.0	0.0	0.0
TR6	UE59	10	UE125X5***	A36	2290	1.1	13.3	-0.0	-0.0	-0.0	-0.0
TR9	UE97	56	UE125X5***	A36	2350	1.2	13.7	0.0	0.0	0.0	0.0
TR9	UE95	28	UE125X5***	A36	15099	7.6	87.8	-0.0	0.0	0.0	0.0
TR9	UE61	98	UE125X5***	A36	2395	1.2	13.9	-0.0	0.0	-0.0	0.0
TR9	UE59140		UE125X5***	A36	2290	1.1	13.3	0.0	-0.0	0.0	-0.0
TR9	UE55	14	UE125X5***	A36	15113	7.6	87.9	-0.0	0.0	0.0	0.0
TR9	UE54	28	UE125X5***	A36	2308	1.2	13.4	0.0	0.0	0.0	0.0
TR9	UE45	14	UE125X5***	A36	15113	7.6	87.9	-0.0	-0.0	0.0	-0.0
TR10	UE97168		UE125X5***	A36	2350	1.2	13.7	0.0	0.0	0.0	0.0
TR10	UE96	14	UE125X5***	A36	15175	7.6	88.3	-0.0	1.7	0.0	-0.0
TR10	UE94	14	UE125X5***	A36	15118	7.6	87.9	-0.0	1.7	0.0	-0.0
TR10	UE72	14	UE125X5***	A36	2290	1.1	13.3	0.0	-0.0	0.0	-0.0
TR10	UE67	14	UE125X5***	A36	15175	7.6	88.3	-0.0	-0.0	-0.0	-1.7
TR10	UE63	14	UE125X5***	A36	15118	7.6	87.9	-0.0	0.0	-0.0	-1.7
TR10	UE61	56	UE125X5***	A36	2395	1.2	13.9	0.0	0.0	0.0	0.0
TR10	UE59140		UE125X5***	A36	2290	1.1	13.3	0.0	-0.0	0.0	-0.0
TR11	UE97	56	UE125X5***	A36	2350	1.2	13.7	-0.0	0.0	0.0	0.0
TR11	UE95	28	UE125X5***	A36	15099	7.6	87.8	-0.0	-0.0	0.0	0.0
TR11	UE73	14	UE125X5***	A36	15113	7.6	87.9	-0.0	0.0	-0.0	0.0
TR11	UE68	14	UE125X5***	A36	15113	7.6	87.9	-0.0	-0.0	0.0	0.0
TR11	UE61	98	UE125X5***	A36	2395	1.2	13.9	-0.0	-0.0	0.0	-0.0
TR11	UE59140		UE125X5***	A36	2290	1.1	13.3	-0.0	0.0	0.0	0.0
TR11	UE54	28	UE125X5***	A36	2308	1.2	13.4	-0.0	-0.0	-0.0	-0.0
TR12	UE97120		UE125X5***	A36	2350	1.2	13.7	0.0	0.0	0.0	0.0
TR12	UE71	12	UE125X5***	A36	2290	1.1	13.3	0.0	-0.0	0.0	-0.0
TR12	UE66	24	UE125X5***	A36	14982	7.5	87.2	-0.0	-0.0	0.0	-0.0
TR12	UE61	48	UE125X5***	A36	2395	1.2	13.9	-0.0	0.0	-0.0	0.0
TR12	UE60	12	UE125X5***	A36	14982	7.5	87.2	-0.0	0.0	0.0	0.0
TR12	UE59108		UE125X5***	A36	2290	1.1	13.3	0.0	-0.0	0.0	-0.0
TR12	UE56	12	UE125X5***	A36	14982	7.5	87.2	-0.0	-0.0	0.0	-0.0
TR12	UE54	24	UE125X5***	A36	2308	1.2	13.4	0.0	0.0	0.0	0.0
TR13	UE97140		UE125X5***	A36	2350	1.2	13.7	-0.0	-0.0	-0.0	-0.0
TR13	UE74	14	UE125X5***	A36	14982	7.5	87.2	-0.0	-0.0	-0.0	-0.0
TR13	UE71	14	UE125X5***	A36	2290	1.1	13.3	-0.0	0.0	-0.0	0.0
TR13	UE69	14	UE125X5***	A36	14982	7.5	87.2	-0.0	-0.0	0.0	-0.0
TR13	UE66	28	UE125X5***	A36	14982	7.5	87.2	-0.0	-0.0	-0.0	-0.0
TR13	UE61	56	UE125X5***	A36	2395	1.2	13.9	-0.0	-0.0	-0.0	-0.0
TR13	UE59126		UE125X5***	A36	2290	1.1	13.3	-0.0	0.0	-0.0	0.0
TR13	UE54	28	UE125X5***	A36	2308	1.2	13.4	0.0	0.0	0.0	0.0
TR14	UE97168		UE125X5***	A36	2350	1.2	13.7	-0.0	-0.0	-0.0	-0.0
TR14	UE96	14	UE125X5***	A36	15174	7.6	88.3	-0.0	1.7	-0.0	-0.0
TR14	UE94	14	UE125X5***	A36	15118	7.6	87.9	-0.0	1.7	-0.0	-0.0
TR14	UE70	14	UE125X5***	A36	2290	1.1	13.3	0.0	0.0	0.0	0.0
TR14	UE67	14	UE125X5***	A36	15174	7.6	88.3	-0.0	0.0	-0.0	-1.7
TR14	UE63	14	UE125X5***	A36	15118	7.6	87.9	-0.0	0.0	-0.0	-1.7
TR14	UE61	56	UE125X5***	A36	2395	1.2	13.9	-0.0	-0.0	-0.0	-0.0
TR14	UE59140		UE125X5***	A36	2290	1.1	13.3	0.0	0.0	0.0	0.0
TR15	UE97	20	UE125X5***	A36	2350	1.2	13.7	0.0	0.0	0.0	0.0
TR15	UE72	2	UE125X5***	A36	2290	1.1	13.3	0.0	-0.0	0.0	-0.0
TR15	UE66	4	UE125X5***	A36	14982	7.5	87.2	-0.0	-0.0	0.0	-0.0
TR15	UE61	8	UE125X5***	A36	2395	1.2	13.9	-0.0	0.0	-0.0	0.0

TR15	UE60	2	UE125X5***	A36	14982	7.5	87.2	-0.0	0.0	0.0	0.0
TR15	UE59	18	UE125X5***	A36	2290	1.1	13.3	0.0	-0.0	0.0	-0.0
TR15	UE56	2	UE125X5***	A36	14982	7.5	87.2	-0.0	-0.0	0.0	-0.0
TR15	UE54	4	UE125X5***	A36	2308	1.2	13.4	0.0	0.0	0.0	0.0

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Total 120 Parts UE125X50X17X3 : 10948.67 m, 5478.35 m², 63.69 T  
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SMF1	UE52	6	UE200X5***	CIV***	6980	4.7	36.4	-0.0	-0.0	0.0	-0.0
SMF2	UE46	4	UE200X5***	CIV***	7370	4.9	38.4	-0.0	-0.0	0.0	0.0
SMF3	UE57	104	UE200X5***	CIV***	7240	4.8	37.7	-0.0	-0.0	0.0	-0.0
SMF4	UE50	8	UE200X5***	CIV***	7240	4.8	37.7	-0.0	-0.0	0.0	-0.0
SMF5	UE51	6	UE200X5***	CIV***	7240	4.8	37.7	-0.0	-0.0	0.0	-0.0
SMF6	UE57	4	UE200X5***	CIV***	7240	4.8	37.7	-0.0	-0.0	0.0	-0.0
SMF7	UE86	2	UE200X5***	CIV***	7370	4.9	38.4	-0.0	-0.0	0.0	0.0
SMF8	UE87	2	UE200X5***	CIV***	7240	4.8	37.7	-0.0	-0.0	0.0	-0.0
SMF9	UE88	2	UE200X5***	CIV***	7240	4.8	37.7	-0.0	-0.0	0.0	-0.0
SMF10	UE89	2	UE200X5***	CIV***	7240	4.8	37.7	-0.0	-0.0	0.0	-0.0
SMF11	UE58	4	UE200X5***	CIV***	6980	4.7	36.4	-0.0	-0.0	0.0	-0.0
SMF12	UE53	2	UE200X5***	CIV***	7370	4.9	38.4	-0.0	-0.0	0.0	0.0

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Total 2 Parts UE200X50X20X2 : 1055.48 m, 705.25 m², 5.50 T  
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MT1	UE42	2	UE200X6***	ZAR***	1215	0.9	7.7	-0.0	0.0	0.0	0.0
MT2	UE41	2	UE200X6***	ZAR***	1255	0.9	7.9	-0.0	0.0	0.0	0.0
MT3	UE40	2	UE200X6***	ZAR***	1295	0.9	8.2	-0.0	0.0	0.0	0.0
MT4	UE39	2	UE200X6***	ZAR***	1330	0.9	8.4	-0.0	0.0	0.0	0.0
MT5	UE38	2	UE200X6***	ZAR***	1370	1.0	8.7	-0.0	0.0	-0.0	0.0
TF1	UE36	2	UE200X6***	ZAR***	5647	4.0	35.8	-0.0	-0.0	-0.0	0.0
TF4	UE35	2	UE200X6***	ZAR***	5649	4.0	35.8	0.0	-0.0	0.0	0.0
TM1	UE34	10	UE200X6***	ZAR***	7615	5.4	48.2	-0.0	-0.0	0.0	0.0
TM2	UE3	130	UE200X6***	ZAR***	7490	5.3	47.4	-0.0	-0.0	0.0	0.0

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Total 130 Parts UE200X60X20X2.3 : 1085.37 m, 766.74 m², 6.87 T  
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VT100U***	10	UE300X6***	ZAR***	14825	13.4	120.7	-0.0	-0.0	0.0	0.0
VT100U***	10	UE300X6***	ZAR***	14990	13.6	122.0	-0.0	-0.0	0.0	0.0
VT101U***	1	UE300X6***	ZAR***	14825	13.4	120.7	-0.0	-0.0	0.0	-0.0
VT101U***	1	UE300X6***	ZAR***	14990	13.6	122.0	-0.0	-0.0	0.0	0.0
VT102U***	14	UE300X6***	ZAR***	14825	13.4	120.7	-0.0	-0.0	0.0	0.0
VT102U***	14	UE300X6***	ZAR***	14990	13.6	122.0	-0.0	-0.0	0.0	0.0
VT103U***	2	UE300X6***	ZAR***	14825	13.4	120.7	-0.0	-0.0	0.0	0.0
VT103U***	2	UE300X6***	ZAR***	14990	13.6	122.0	-0.0	-0.0	0.0	0.0
VT104U***	2	UE300X6***	ZAR***	14990	13.6	122.0	-0.0	-0.0	0.0	0.0
VT104U***	2	UE300X6***	ZAR***	14825	13.4	120.7	-0.0	-0.0	0.0	0.0
VT105U***	1	UE300X6***	ZAR***	14825	13.4	120.7	-0.0	-0.0	0.0	0.0
VT105U***	1	UE300X6***	ZAR***	14990	13.6	122.0	-0.0	-0.0	0.0	0.0
VT106U***	1	UE300X6***	ZAR***	14825	13.4	120.7	-0.0	-0.0	0.0	0.0
VT106U***	1	UE300X6***	ZAR***	14990	13.6	122.0	-0.0	-0.0	0.0	0.0

VT107U\*\*\* 1 UE300X6\*\*\* ZAR\*\*\* 14825 13.4 120.7 -0.0 -0.0 0.0 -0.0  
VT107U\*\*\* 1 UE300X6\*\*\* ZAR\*\*\* 14990 13.6 122.0 -0.0 -0.0 0.0 0.0

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Total 1 Parts UE300X60X20X2.3 : 954.08 m, 864.72 m<sup>2</sup>, 7.77 T  
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TC100U\*\*\*116 UE300X9\*\*\* ZAR\*\*\* 15145 15.5 139.7 -0.0 -0.0 0.0 0.0  
TC101U\*\*\* 8 UE300X9\*\*\* ZAR\*\*\* 14825 15.2 136.7 -0.0 -0.0 0.0 0.0  
TC101U\*\*\* 8 UE300X9\*\*\* ZAR\*\*\* 15145 15.5 139.7 -0.0 -0.0 0.0 0.0  
TC102U\*\*\*696 UE300X9\*\*\* ZAR\*\*\* 14990 15.4 138.2 -0.0 -0.0 0.0 0.0  
TC103U\*\*\* 48 UE300X9\*\*\* ZAR\*\*\* 14825 15.2 136.7 -0.0 -0.0 0.0 0.0  
TC103U\*\*\* 48 UE300X9\*\*\* ZAR\*\*\* 14990 15.4 138.2 -0.0 -0.0 0.0 0.0  
TF2 UE6 15 UE300X9\*\*\* ZAR\*\*\* 7370 7.6 68.0 -0.0 -0.0 0.0 0.0  
TF3 UE7 68 UE300X9\*\*\* ZAR\*\*\* 7240 7.4 66.8 -0.0 -0.0 0.0 0.0  
TF5 UE83 5 UE300X9\*\*\* ZAR\*\*\* 7240 7.4 66.8 -0.0 -0.0 0.0 0.0  
TF6 UE5 72 UE300X9\*\*\* ZAR\*\*\* 7240 7.4 66.8 -0.0 -0.0 0.0 0.0  
TF7 UE84 20 UE300X9\*\*\* ZAR\*\*\* 7240 7.4 66.8 -0.0 -0.0 0.0 0.0  
TF8 UE28 6 UE300X9\*\*\* ZAR\*\*\* 6980 7.2 64.4 -0.0 -0.0 0.0 0.0  
TF9 UE85 5 UE300X9\*\*\* ZAR\*\*\* 7370 7.6 68.0 -0.0 -0.0 0.0 0.0  
TF10 UE29 32 UE300X9\*\*\* ZAR\*\*\* 7240 7.4 66.8 -0.0 -0.0 0.0 0.0  
TF11 UE4 6 UE300X9\*\*\* ZAR\*\*\* 7240 7.4 66.8 -0.0 -0.0 0.0 0.0  
TF12 UE62 2 UE300X9\*\*\* ZAR\*\*\* 6980 7.2 64.4 -0.0 -0.0 0.0 0.0  
TF13 UE30 1 UE300X9\*\*\* ZAR\*\*\* 7240 7.4 66.8 -0.0 -0.0 0.0 0.0

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Total 1 Parts UE300X90X20X2.3 : 15540.94 m, 15950.83 m<sup>2</sup>, 143.33 T  
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Total: 449.39 T  
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