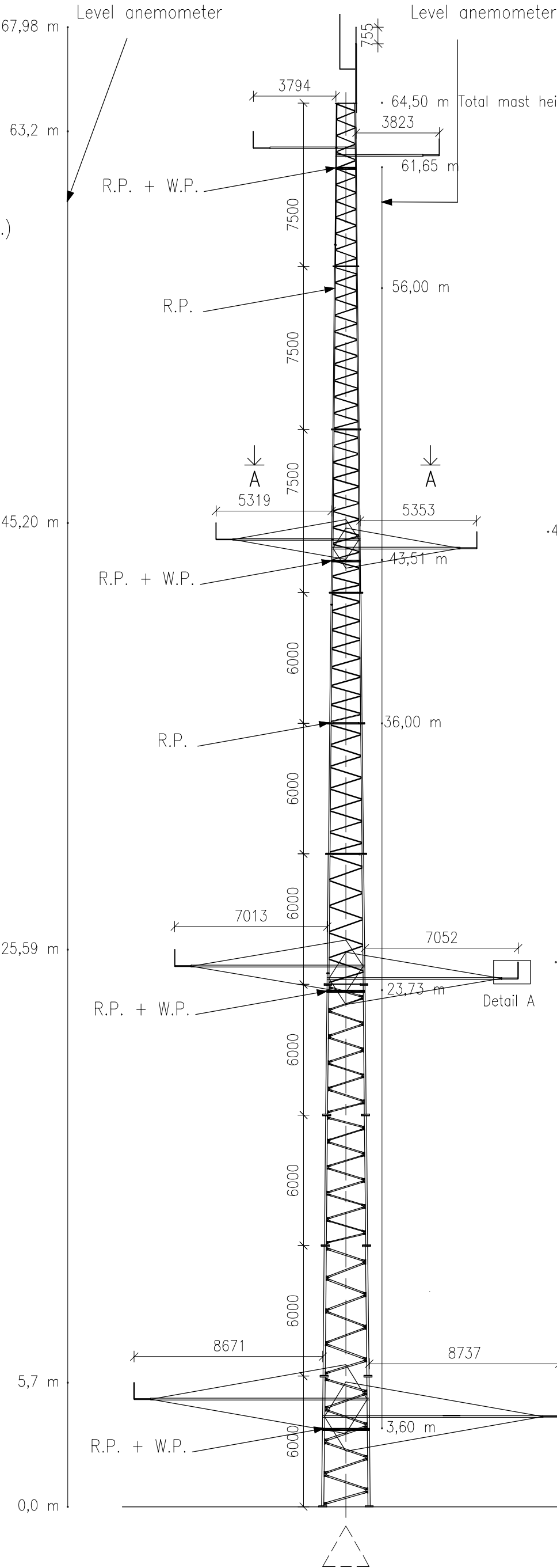
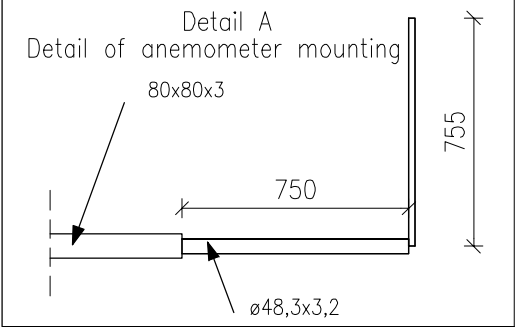
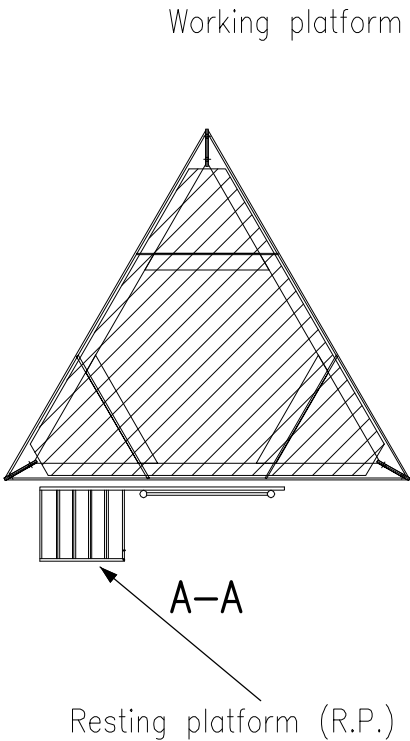


Aprox weights

Section	Aprox. weights
Section 305–20	650 Kg
Section 306–20	665 Kg
Section 307–20	940 Kg
Section 308–20	1010 Kg
Section 309–20	1215 Kg
Section 310–21	1490 Kg
Section 311–21	1310 Kg
Section 312–20	1725 Kg
Section 313–21	1825 Kg
Section 314–22	1850 Kg
Ladder	530 Kg
Total weight	13210 Kg



c–c = 850 mm

Section 305–20

Sectionlegs ø42
Welded diagonals ø24

Flange F5 with 12 pcs. M24 bolts
c–c = 1000 mm

Section 306–20

Sectionlegs ø45
Welded diagonals ø26

Flange F6 with 15 pcs. M24 bolts
c–c = 1150 mm

Section 307–20

Sectionlegs ø55
Welded diagonals ø28

Flange F8 with 15 pcs. M30 bolts
c–c = 1300 mm

Section 308–20

Sectionlegs ø65
Welded diagonals ø30

Flange F10 with 15 pcs. M36 bolts
c–c = 1420 mm

Section 309–20

Sectionlegs ø70
Welded diagonals ø30

Flange F11 with 12 pcs. M42 bolts
c–c = 1540 mm

Section 310–21

Sectionlegs ø80
Welded diagonals ø32

Flange F13 with 15 pcs. M42 bolts
c–c = 1660 mm

Section 311–21

Sectionlegs ø90
Bolted diagonals ø48,3x5,0

Flange F13 with 15 pcs. M42 bolts
c–c = 1780 mm

Section 312–20

Sectionlegs ø90
Bolted diagonals ø48,3x5,0

Flange F15 with 12 pcs. M48 bolts
c–c = 1900 mm

Section 313–21

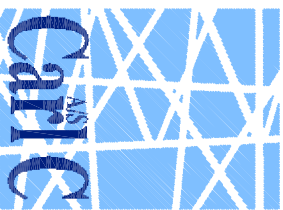
Sectionlegs ø100
Bolted diagonals ø60,3x5,0

Flange F17 with 15 pcs. M48 bolts
c–c = 2020 mm

Section 314–22

Sectionlegs ø110
Bolted diagonals ø60,3x5,0

Flange F17 with 15 pcs. M48 bolts
c–c = 2140 mm



Customer:
Secore Limited

Subject:
Overview drawing of 64,5 m tower, serie 5–20

Date: 04.05.05	Order:	Scale: 1:200	Tolerance: Angular: Base plate to structural member: ±0,2° Dimensions: 0–6000 ±1,0 mm 6001–~ ±2,0 mm Diameter of holes: +0,5 / –0,0 mm
Rev. date: Rev./int.:	Drawing no.: S5–20–645m–314–20–Gwrynt	Int.: 314–20–Gwrynt	
	Production no.:	Check:	