

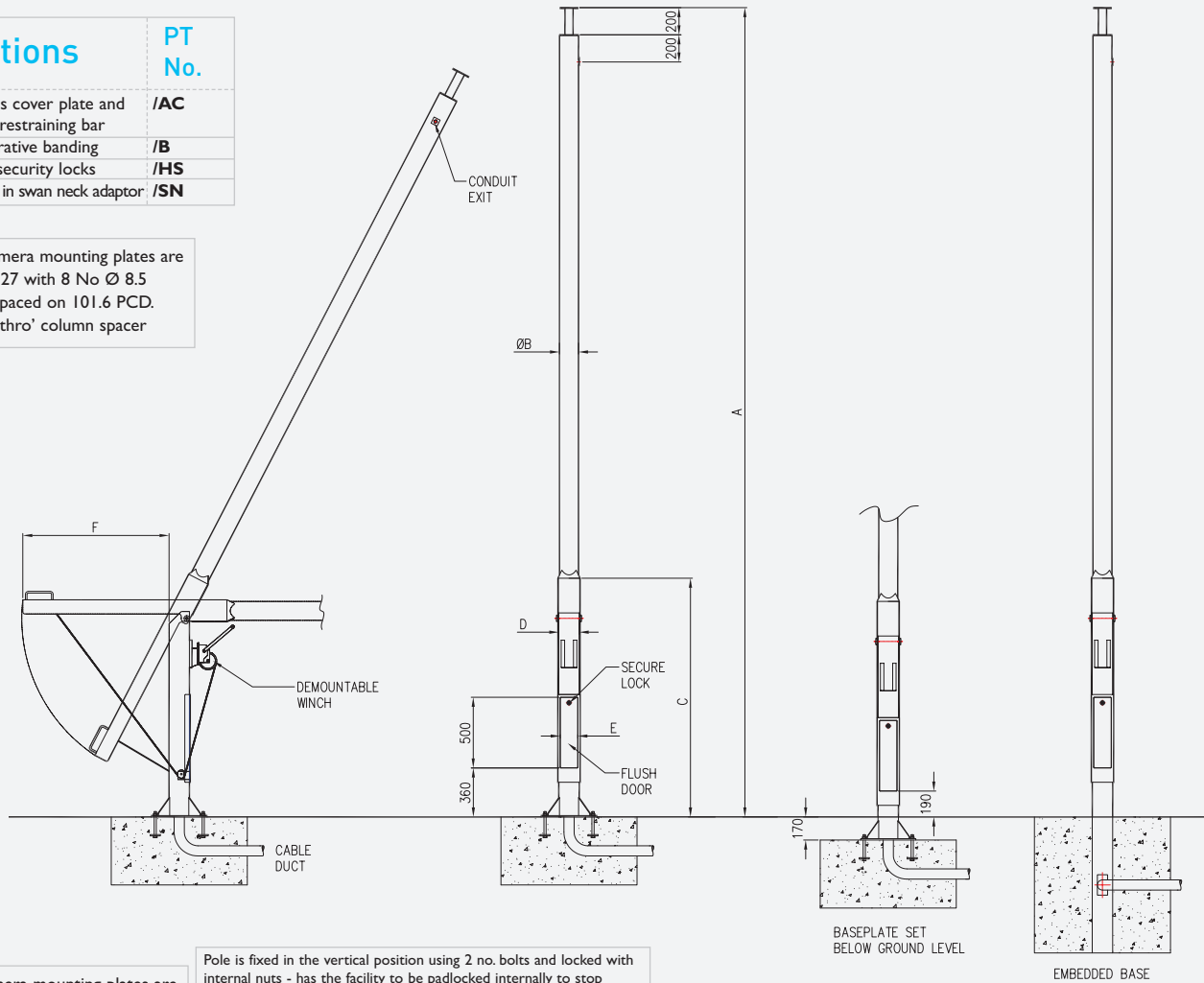
AW1859/4460 Tubular Tilt Down Pole Technical Specification ←

Tilt Down Tubular Poles

Options

Options	PT No.
Access cover plate and cable restraining bar	/AC
Decorative banding	/B
High security locks	/HS
Screw in swan neck adaptor	/SN

All camera mounting plates are DIA 127 with 8 No Ø 8.5 equi-spaced on 101.6 PCD. Ø 40 thro' column spacer



All camera mounting plates are DIA 127 with 8 No Ø 8.5 equi-spaced on 101.6 PCD. Ø 40 thro' column spacer

Pole is fixed in the vertical position using 2 no. bolts and locked with internal nuts - has the facility to be padlocked internally to stop unauthorised tilting.

Poles complete with treated equipment mounting board inside compartments. Earthing lugs within pole & on door

FOR BASE DETAILS REFER TO PAGE 26

Model No.	Height in metres A	Payload eqpt capacity *	Max eqpt windload m ²	Pole Ø B	Post size D	Post height C	Pole rear clearance when tilting F	Door width E	Base plate size H	Holding down bolt centres I	Holding down bolt size	Winch
AW1859/4	4	40kgs	0.4m ²	139	150 ²	1700	1800	140	405 ²	350 ²	M16x200	DW1000/59
AW4460/4	4	20kgs	0.25m ²	114	150 ²	1700	1800	110	405 ²	350 ²	M16x200	DW1000/59
AW1859/5	5	40kgs	0.40m ²	139	150 ²	1700	1800	140	405 ²	350 ²	M16x200	DW1000/59
AW1859/6	6	30kgs	0.40m ²	139	150 ²	1700	1800	140	405 ²	350 ²	M16x200	DW1000/59
AW4460/6	6	20kgs	0.25m ²	114	150 ²	1700	1800	110	405 ²	350 ²	M16x200	DW1000/59
AW1859/7	7	30kgs	0.30m ²	168	180 ²	2000	2200	170	510 ²	450 ²	M20x300	DW1000/59
AW1859/8	8	30kgs	0.40m ²	168	180 ²	2000	2200	170	510 ²	450 ²	M20x300	DW1500/59
AW4460/8	8	20kgs	0.25m ²	139	150 ²	2000	2200	110	510 ²	450 ²	M20x300	DW1500/59
AW1859/9	9	30kgs	0.40m ²	193	200 ²	2700	2900	190	630 ²	550 ²	M24x400	DW2500/59
AW1859/10	10	30kgs	0.40m ²	193	200 ²	2700	2900	190	630 ²	550 ²	M24x400	DW2500/59
AW1859/11	11	25kgs	0.30m ²	193	200 ²	2700	2900	190	630 ²	550 ²	M24x400	DW2500/59
AW1859/12	12	25kgs	0.25m ²	193	200 ²	2700	2900	190	630 ²	550 ²	M24x400	DW2500/59

*Where payloads are greater than those stated above, please contact Altron