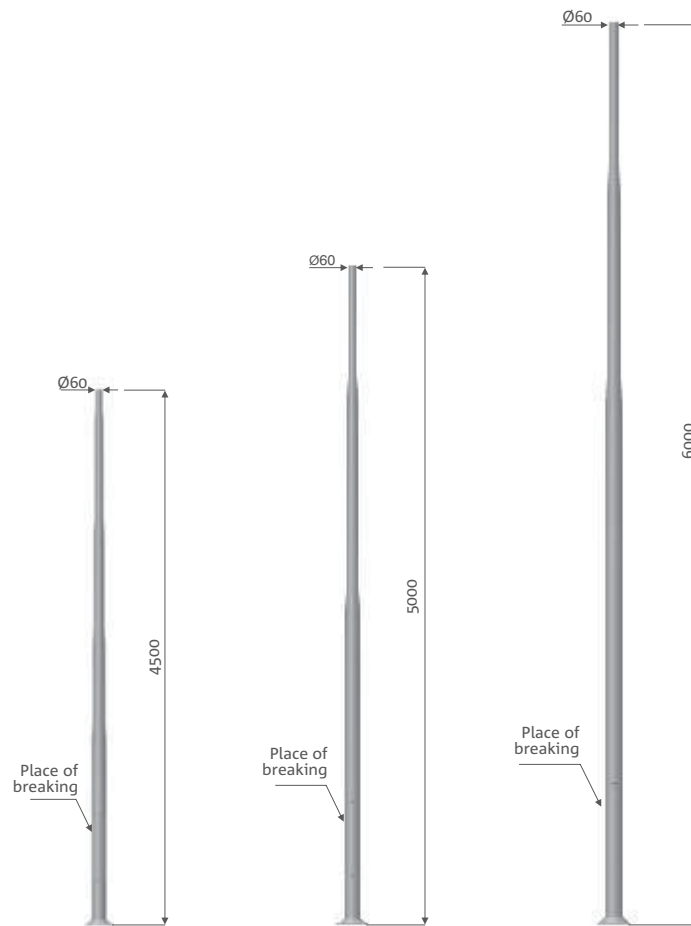
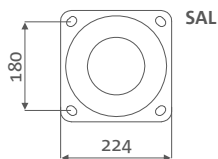


Lowering and raising columns SAL-.../P

Technical information:

- inclination angle of column: from 0° to 90°,
- base plate made of aluminium sheet,
- manual lowering and raising column,
- diameter of spigot ending: Ø60 mm,
- compatible post top luminaires: OPC-1, OP, OPA-1, OS-1, ELBA, MIRA LED, MIZAR LED, OS-1 LED, VEGA LED ALFA, VEGA LED BETA, street lighting luminaires,
- extension arms: WA-01, WA-1, WA-2, WR-1/1, WR-4/1, WN-1 and extension arm with max one extension arm with length to 0,6 m raising up the luminaire to 0,3 m,
- concrete footing: SAL-4,5/P, SAL-5/P and SAL-6/P: concrete footing B-50, reinforcement basket Z-50, SAL-60/P and SAL-70/P: concrete footing B-60, reinforcement basket Z-60.



SAL-4,5/P

SAL-5/P

SAL-6/P



SAL-60/P

SAL-70/P

● France





- Column diagram SAL-.../P:
1. Remove door
 2. Remove hinge securing bolt
 3. Hold column and pull out hinge safety pin
 4. Walk column down
 5. Assemble/maintain luminaire,
 6. Manually raise column
 7. Replace hinge safety pin and hinge securing bolt
 8. Refit column door