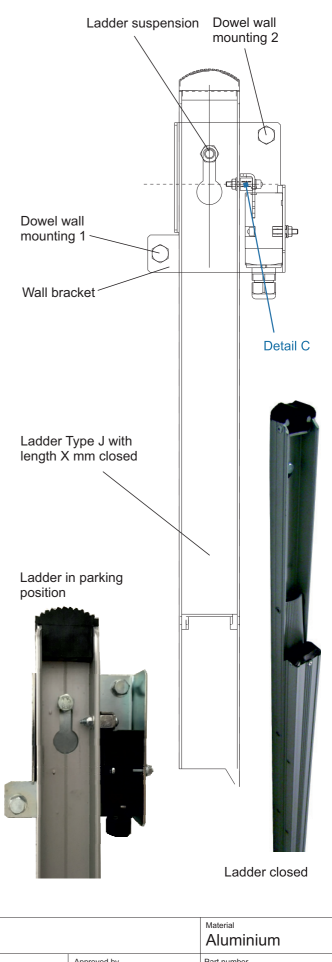


- For the parking position, the wait bracket must be attached with two dowels to the shaft wall. Net distance from wall mounting 1 to the pit floor corresponds to the ladder length X mm closed.
- Connecting the forced contact must be carried out by a skilled electrician. The safety switch may only be actuated in vertical park position and with the ladder being closed.
- For safe installation, the ladder must be opened and secured with the lever at the lower end of the ladder with an audible "click".
- In order to ensure safe working, the ladder must be secured with the bottom stop plate during operation. To avoid tilting of the ladder, the floor attachment must be mounted appropriately allowing a safe and norm-compliant inclination.
- The length of the ladder must be chosen in a way that the norm-compliant min. distance of 1.10 m from the upper end of the ladder stile down to the landing level is achieved.

Surface



					Aluminium			
®	Created by Stingl	Approved by Stingl			Part number 0335290000 + 309	Part number 0335290000 + 309999005		
Stingl	Title Ladder Typ J EN 81-20 with safety switch and floor attachement		Document type					
			Scale	Modi	Date of issue 17.12.2019	lang.	Page 1	