

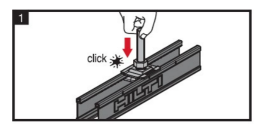
MM - ST M8				
Item	Description	L1 [mm]	L2 [mm]	
418777	MM - ST M8x40	40	30	
418778	MM - ST M8x60	60	50	
418779	MM - ST M8x80	80	70	
418780	MM - ST M8x100	100	90	

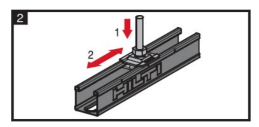
MM - ST M10				
Item	Description	L1 [mm]	L2 [mm]	
418782	MM - ST M10x40	40	30	
418791	MM - ST M10x60	60	50	
418792	MM - ST M10x80	80	70	
418793	MM - ST M10x100	100	90	

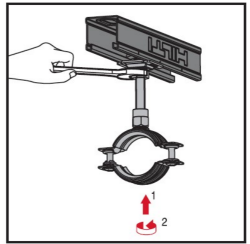
L1 = total length of threaded bolt / L2 = max. height above channel surface

L1 + L2 have tolerances of ± 1 mm









Immediate height adjustment	Further height adjustment	
During mounting the MM-ST to the channel> limited height adjustment	After mounting the pipe ring to MM-ST> further height adjustment possible (depending on the height of the MM - channel)	
Push MM-ST into channel Move to right position	1. Mount pipe ring to threaded stud 2. Hold up nut with a wrench 3. Overwind the stamp on the threaded stud through turning the pipe ring to correct height 4. Final fixing of nut	