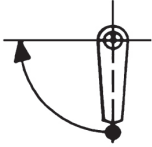
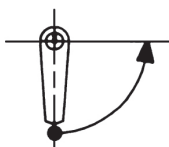
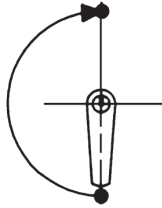
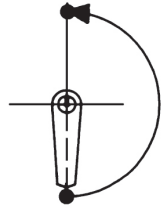
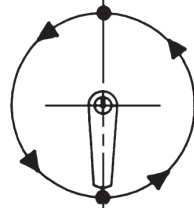
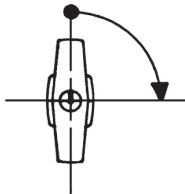
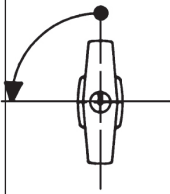

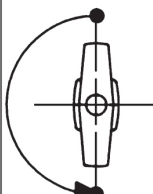
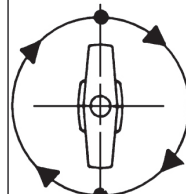
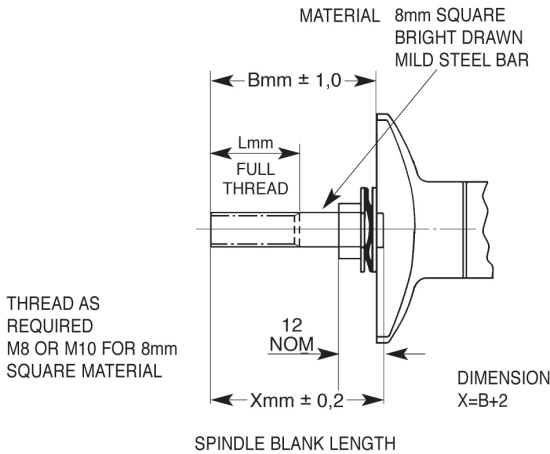


## Technical - Handles

HANDLE MOVEMENTS					
1 CLOCKWISE 90°	2 ANTI-CLOCKWISE 90°	3 CLOCKWISE 180°	4 ANTI-CLOCKWISE 180°	7 MOVEMENT 360°	
RE 	LE 	RE 	LE 		
LE 	RE 	LE 	RE 		
TO UNLOCK HANDLES TURN KEY 180° ANTI-CLOCKWISE			RE = RIGHT EDGE OF DOOR		
VIEWS ARE SHOWN LOOKING ON FRONT FACE OF HANDLE			LE = LEFT EDGE OF DOOR		
SPINDLE DATA FOR ALL HANDLES WITH 8MM SQUARE SPINDLE					
 <p>MATERIAL 8mm SQUARE BRIGHT DRAWN MILD STEEL BAR</p> <p>8mm ± 1,0</p> <p>Lmm FULL THREAD</p> <p>12 NOM</p> <p>Xmm ± 0,2</p> <p>DIMENSION X=B+2</p> <p>SPINDLE BLANK LENGTH</p> <p>THREAD AS REQUIRED M8 OR M10 FOR 8mm SQUARE MATERIAL</p>		SPINDLE DESIGNATION			
		EXAMPLE			
		98	PART No. FOR 8mm PLAIN SPINDLES COMMENCING... 978		
			PART No. FOR M8 THREADED SPINDLES..... 98		
	PART No. FOR M10 THREADED SPINDLES..... 99				
50	3rd AND 4th DIGITS WILL INDICATE LENGTH OF FULL THREAD REQUIRED, TO A MAXIMUM OF 99mm (IN THE CASE OF PLAIN SPINDLES THIS WILL READ '0')				
070	5th, 6th AND 7th DIGITS WILL INDICATE BLANK LENGTH OF SPINDLE				
			EXAMPLE INDICATES AN 8mm THREADED SPINDLE WITH A BLANK LENGTH OF 70mm AND 50mm OF FULL THREAD		