



Ø26. MID-RANGE HINGE.

TWIN SCREW FOR GREATER SECURITY  
AND DURATION.

FOR DOORS WITH A THICKNESS OF  
12 ÷ 22MM

# “MESUCO 8X”

Ø26 CUP HINGE. “SLIDE ON” ASSEMBLY  
MID-RANGE.

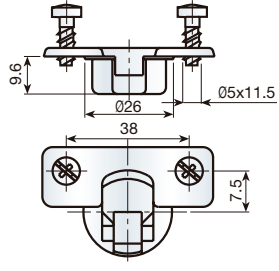
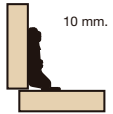
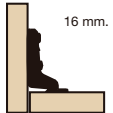
# "MESUCO 8X"

Ø26 CUP HINGE. "SLIDE-ON" ASSEMBLY


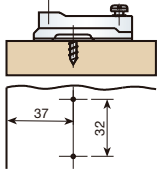

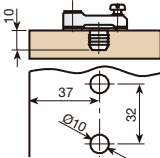

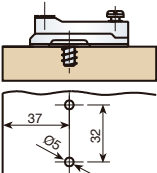
Ø26. MID-RANGE HINGE.  
TWIN SCREW FOR GREATER SECURITY AND DURATION.  
FOR DOORS WITH A THICKNESS OF 12 ÷ 22 MM.

		<i>pp.</i>
<b>1</b>	<b>HINGE GROUP</b> .....	129
<hr/>		
<b>2</b>	<b>MOUNTING PLATES</b> .....	130
		
<hr/>		
<b>3</b>	<b>TECHNICAL DATA</b> .....	131
■	<b>OPENING 95°</b> .....	131
		

# 1 HINGE GROUP

			
	STEEL	NICKEL STEEL	STEEL
	SCREW-FIXED	WITH DOWELS	PRE-MOUNTED EUROSCREW
 <p>0 mm.</p> <p>OPENING ANGLE 95°</p>	318.010.066	318.020.065	318.030.064
 <p>10 mm.</p> <p>OPENING ANGLE 95°</p>	318.011.061	318.021.060	318.031.066
 <p>16 mm.</p> <p>OPENING ANGLE 95°</p>	318.012.063	318.022.062	318.032.061

## 2 MOUNTING PLATES

HEIGHT OF THE PLATE IN MM.			0	2	4	
		SCREW-FIXED	NICKEL-PLATED STEEL	350.010.065	350.012.062	350.014.066
		KNOCK-IN	NICKEL-PLATED STEEL	350.020.064	350.022.061	350.024.065
		PRE-MOUNTED EUROSREW	NICKEL-PLATED STEEL	350.030.063	350.032.060	350.034.064

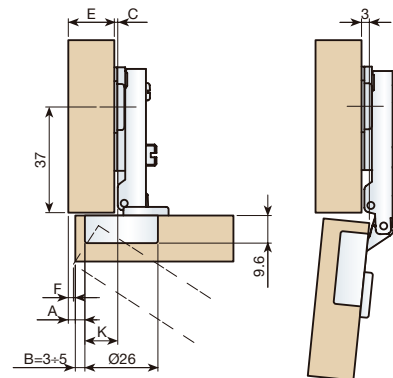
### 3 TECHNICAL DATA

#### "Mesuco 8X": OPENING 95°

##### Full overlay



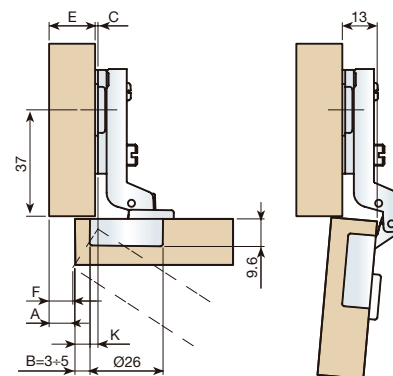
CALCULATION OF THE HEIGHT OF THE PLATE  
 K = 11  
 B = 5  
 A = 2  
 E = 16  
 C ?  
 $C = K + A + B - E$   
 $C = 11 + 2 + 5 - 16$   
 C = 2MM  
 K = CONSTANCE = 11MM



##### Half overlay



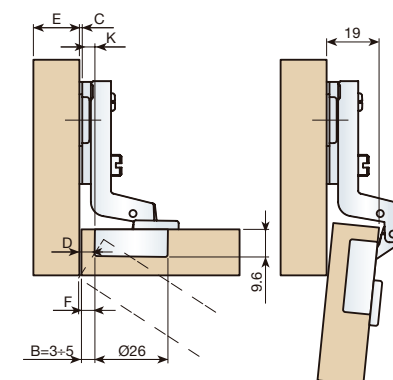
CALCULATION OF THE HEIGHT OF THE PLATE  
 K = 1  
 B = 5  
 A = 12  
 E = 16  
 C ?  
 $C = K + A + B - E$   
 $C = 1 + 12 + 5 - 16$   
 C = 2MM  
 K = CONSTANCE = 1MM



##### Full inset



CALCULATION OF THE HEIGHT OF THE PLATE  
 K = -5  
 B = 4  
 D = 1  
 C ?  
 $C = D + B + K$   
 $C = 1 + 4 - 5$   
 C = 0MM  
 K = CONSTANCE = -5MM



#### LATERAL DOOR DISPLACEMENT (F).

MM	DOOR THICKNESS									
	B	16	17	18	19	20	21	22	23	24
3	1,6	2,4	3,2	4	4,9	5,8	6,7	7,6	8,5	
4	1,4	2	2,8	3,6	4,4	5,3	6,1	7	7,9	
5	1,3	1,8	2,4	3,2	4	4,8	5,6	6,5	7,3	

