



SU-MO

APPLICATION EXAMPLES





CHARACTERISTICS

- Fast fixing systems for profiles and metal structures, without drilling or welding.
- Fast fixing by hammering the clip in models SUCU, SUVA, SUCL and by screwing in model SUMO.
- Wide range of models for all types of profiles.
- High values of mechanic resistance in suspension systems.
- Suitable for a wide range of structural profiles.
- Applications: false ceilings, threaded rod anchoring, pipes fixed by clamps, etc.

CODE STEP 1 STEP 2 STEP 3 STEP 4 STEP 5 SU-MO Step 1: Place the clip on the profile. Step 2: Screw the clamp's bolt manually. Step 3: With the help of a wrench tighten with a wrench 1/8 turn. Step 4: Screw the locknut manually and tighten with a wrench 1/8 turn. Step 5: Add the element to be suspended from the clamp.

2. RESISTANCES		
РНОТО	CODE	MAXIMUM REOMMENDED LOAD [kg]
	SUMOP09	120
	SUMOP11	250
	SUMOP13	350
	SUMOM06	120
	SUMOM08	120
	SUMOM10	250
	SUMOM12	350

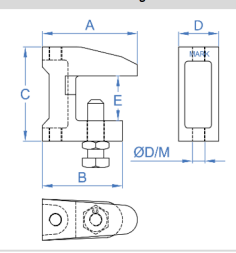
Ref. FT SU-en Rev: 9 20/03/20 1 of 2



3. INSTALLATION DATA

Installation data										
Code	Α	В	С	D	E	Ø HOLE	INSTALLATION TYPE	INSTALLATION TORQUE		
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[]	[Nm]		
SUMOP09	38	35	37	18	20	THROUGH HOLE 9	THREADED ROD + NUT OR CABLE	10		
SUMOP11	44	41	42	21	20	THROUGH HOLE 11		15		
SUMOP13	57	48	54	24	25	THROUGH HOLE 13	THOT ON CABLE	20		
SUMOM06	38	35	37	18	20	THREADED M6	THREADED ROD + NUT	10		
SUMOM08	38	35	37	18	20	THREADED M8		10		
SUMOM10	44	41	42	21	20	THREADED M10		15		
SUMOM12	57	48	54	24	25	THREADED M12		20		

Drawing



4. RANGE									
ITEM	РНОТО	CODE	DESCRIPTION	MATERIAL	COATING				
	1	SUMOP09							
		SUMOP11							
			SUMOP13		(A)	-			
1		SUMOM06	Clamp for Steel beam	ZINC					
	SUMOM08		Steel	Zinc-pated ≥ 5µm					
	SUMOM10								
	SUMOM12								

Ref. FT SU-en Rev: 9 20/03/20 2 of 2