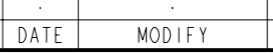
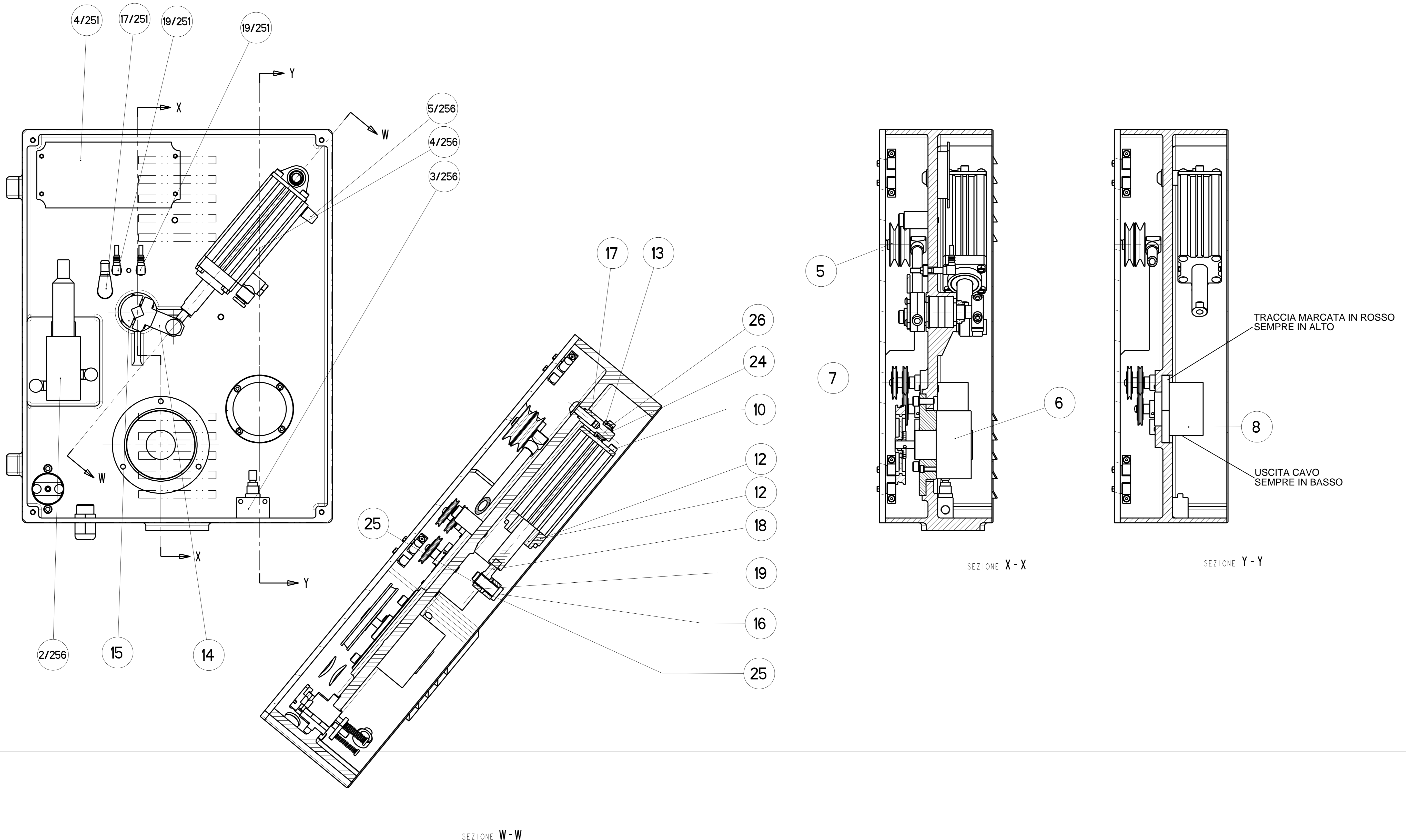


					DO NOT SCALE DRAWING REMOVE BURRS AND BREAK SHARP EDGES		PARAMETRIC SOLID MODELLING GENERATED DWAWING. DO NOT MODIFY BY HAND		UNLESS SPECIFIED ROUND & CHAMFERS	SURFACE FINISH RA IN μ mm	ORIGINAL	REPLACED WITH			
					DESIGNER				/	/	/	/			
					DATE	25/09/2007						INTERPRET DIMENSION AND TOLERANCES FOR UNI - ISO 1268- m K	VOLUME mm ³	SCALE	1:2
					SYM	MARCHI						ALL DIMENSIONS IN mm APPLY AFTER HEAT TREATMENT AND/OR FINISH	Volume [.0] [.0]		
REV	DATE	MODIFY	CHK	APP	TOLERANCES UNLESS SPECIFIED	MATERIAL				TITLE					
 ATOP S.p.A.					BASIC \pm 0.2	HEAT TREATMENT				TENDIFILO GAMMA 0.28-0.9					
					X.X \pm 0.1										
					X.XX \pm 0.05	ADDITIVE FINISH				SIZE	PART NUMBER	REV	SHEET		
					ANGLE \pm 0 5°					A1	2080306	/	I		
													OF		



					DO NOT SCALE DRAWING REMOVE BURRS AND BREAK SHARP EDGES		PARAMETRIC SOLID MODELLING GENERATED DRAWING. DO NOT MODIFY BY HAND		UNLESS SPECIFIED ROUND & CHAMFERS	SURFACE FINISH RA IN μ mm	ORIGINAL	REPLACED WITH	
					DESIGNER				/	/	/	/	
					DATE	25/09/2007			INTERPRET DIMENSION AND TOLERANCES FOR UNI - ISO 2768-mK	VOLUME mm ³	SCALE		
					SYM	MARCHI			ALL DIMENSIONS IN mm APPLY AFTER HEAT TREATMENT AND/OR FINISH	Volume [.0] [.0]	1 : 2		
REV	DATE	MODIFY	CHK	APP	TOLERANCES UNLESS SPECIFIED	MATERIAL			TITLE				
					BASIC ± 0.2	HEAT TREATMENT			TENDIFILO GAMMA 0.28-0.9				
					X.X ± 0.1								
					X.XX ± 0.05	ADDITIVE FINISH			REFERENCE N°	SIZE	PART NUMBER	REV	SHEET
					ANGLE ± 0.5°				/	A1	2080306	/	2