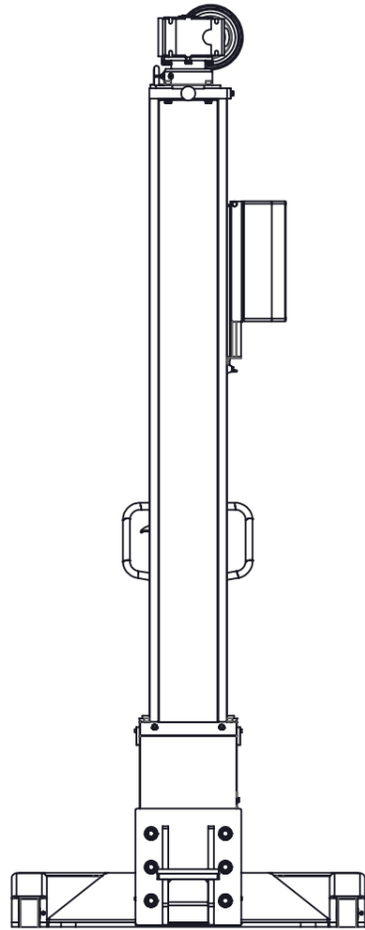
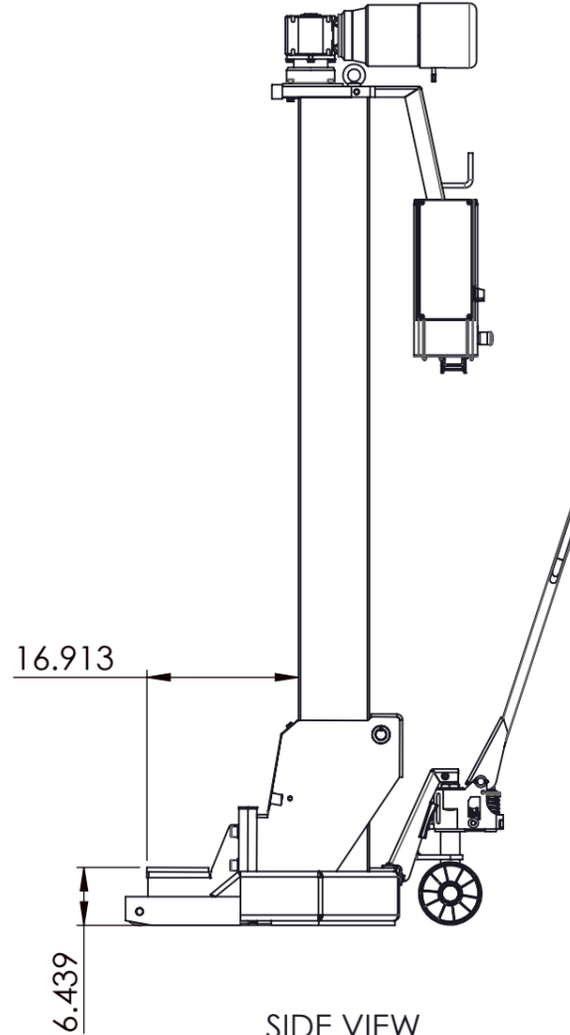


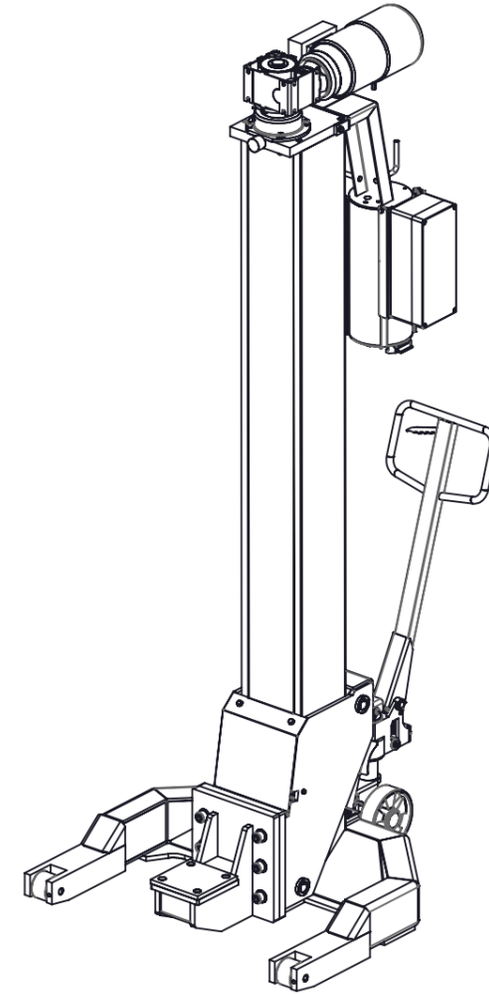
TOP VIEW



FRONT VIEW



SIDE VIEW

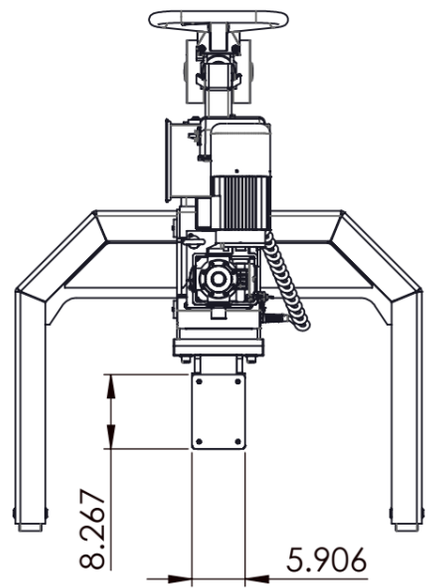
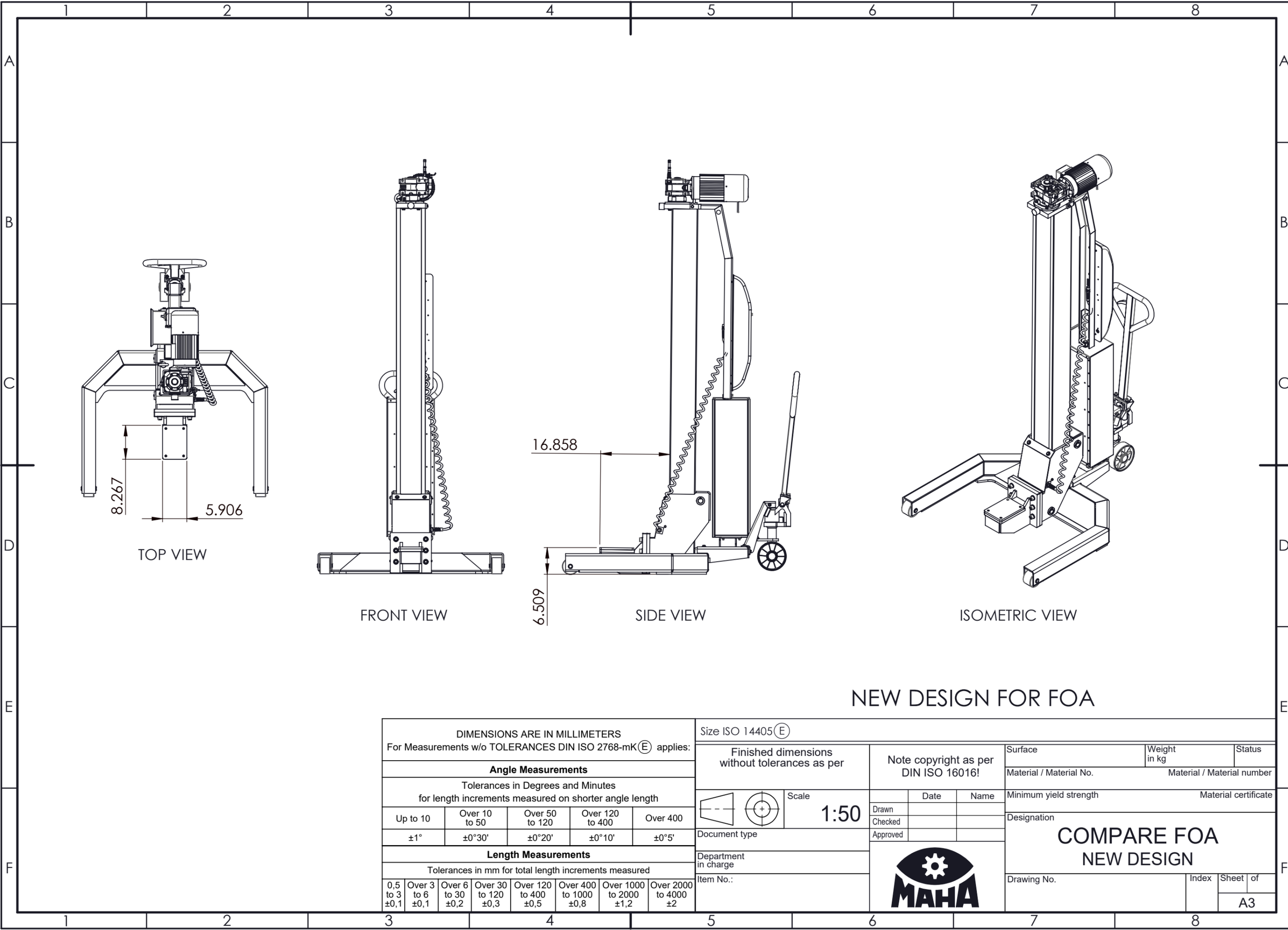


ISOMETRIC VIEW

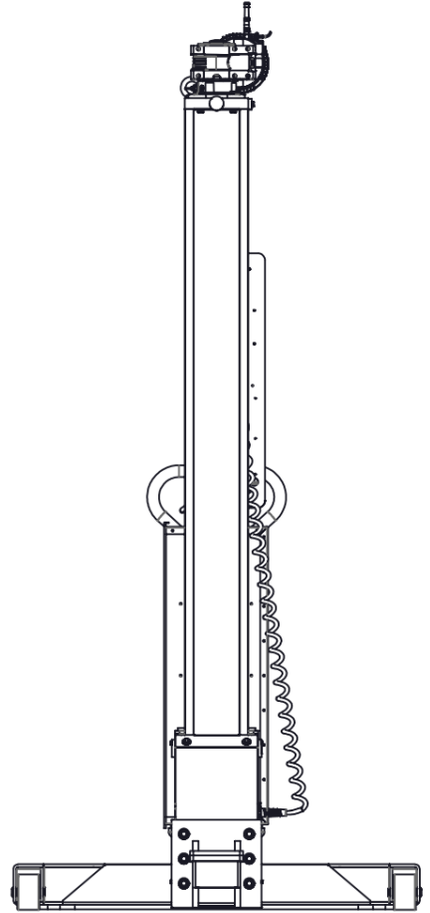
CURRENT DESIGN AT FOA

DIMENSIONS ARE IN MILLIMETERS For Measurements w/o TOLERANCES DIN ISO 2768-mK(E) applies:							
Angle Measurements							
Tolerances in Degrees and Minutes for length increments measured on shorter angle length							
Up to 10	Over 10 to 50	Over 50 to 120	Over 120 to 400	Over 400			
±1°	±0°30'	±0°20'	±0°10'	±0°5'			
Length Measurements							
Tolerances in mm for total length increments measured							
0,5 to 3 ±0,1	Over 3 to 6 ±0,1	Over 6 to 30 ±0,2	Over 30 to 120 ±0,3	Over 120 to 400 ±0,5	Over 400 to 1000 ±0,8	Over 1000 to 2000 ±1,2	Over 2000 to 4000 ±2

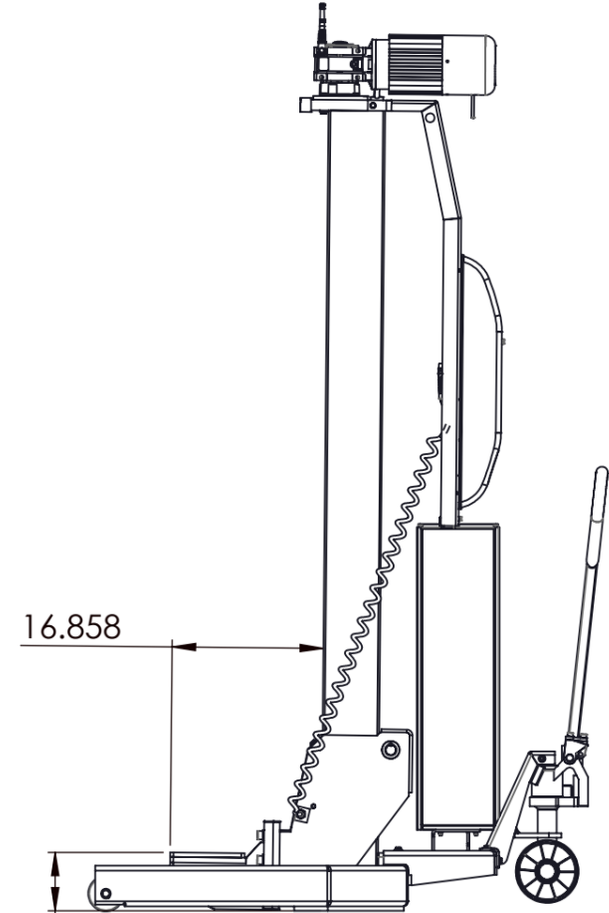
Size ISO 14405 (E)		Note copyright as per DIN ISO 16016!		Surface	Weight in kg	Status
Finished dimensions without tolerances as per		Date		Material / Material No.		Material / Material number
Scale 1:50		Name		Minimum yield strength		
Document type		Approved		Material certificate		
Department in charge						
Item No.:						
COMPARE FOA CURRENT DESIGN				Designation		
				Drawing No.		Index
						A3



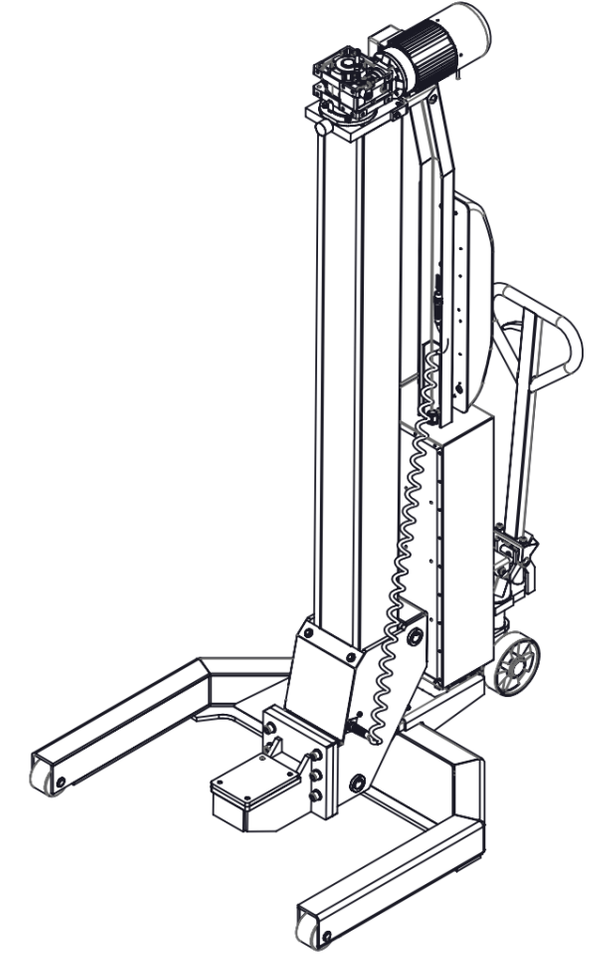
TOP VIEW



FRONT VIEW



SIDE VIEW



ISOMETRIC VIEW

NEW DESIGN FOR FOA

DIMENSIONS ARE IN MILLIMETERS For Measurements w/o TOLERANCES DIN ISO 2768-mK(E) applies:								Size ISO 14405(E)					
Angle Measurements Tolerances in Degrees and Minutes for length increments measured on shorter angle length								Finished dimensions without tolerances as per	Note copyright as per DIN ISO 16016!		Surface	Weight in kg	Status
											Material / Material No.		Material / Material number
Length Measurements Tolerances in mm for total length increments measured								Scale 1:50	Date Name	Minimum yield strength			Material certificate
										Designation		COMPARE FOA NEW DESIGN	
Up to 10	Over 10 to 50	Over 50 to 120	Over 120 to 400	Over 400	Document type	Approved	Drawing No.		Index	Sheet of			
±1°	±0°30'	±0°20'	±0°10'	±0°5'	Department in charge	MAHA	Drawing No.		Index	Sheet of			
0,5 to 3 ±0,1	Over 3 to 6 ±0,1	Over 6 to 30 ±0,2	Over 30 to 120 ±0,3	Over 120 to 400 ±0,5	Over 400 to 1000 ±0,8		Over 1000 to 2000 ±1,2	Over 2000 to 4000 ±2	Drawing No.		Index	Sheet of	
										A3			