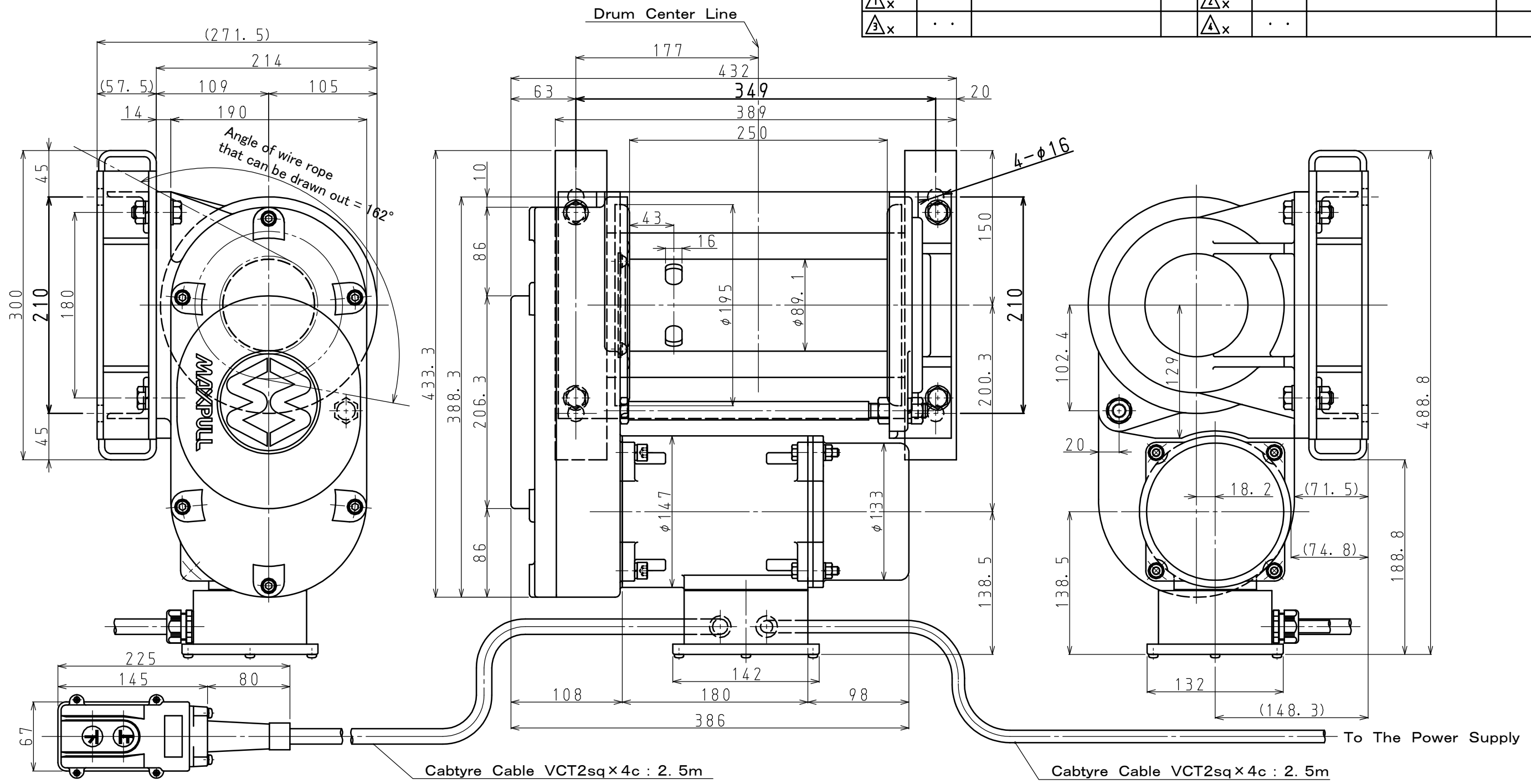


REVISION	..				
△x	..		△x	..	
△x	..		△x	..	



It is necessary the fleet angle is 2 degrees or less to prevent the wire rope being unevenly wound to wind the wire rope uniformly. Please install the pulley 3750mm or more away from the drum on the drum center line.

SPECIFICATIONS			(The wire rope composition is a manufacturer recommendation.)	
Power Supply	50Hz AC200V 3-PHASE	60Hz AC200/220V 3-PHASE	Electric Motor	0.75kW/4-Pole Totally Enclosed Non-Ventilated Built-in Motor Insulation Class : B Duty Factor : 40%ED Rated Current Value : 3.6A(AC200V/50Hz) : 3.2A(AC200V/60Hz) : 3.1A(AC220V/60Hz) Electromagnetic Brake(Spring Actuated Type)
Load Rating Up to 3rd Layer	2450N (=250kgf)	2058N (=210kgf)		
Line Speed	3rd Layer	13.3m/min	Painting Specification	Air-Sprayed Coating (Cold Curing) Under Coat : Epoxy Resin Paint (Gray) Final Coat : Silicon Urethane Paint (Silver)
	5th Layer	16.0m/min		
Drum Capacity	3rd Layer	φ6mm(6×24, JIS)×37.3m	Painting	Baked Enamel, Two Coats Painting Color of Steel Parts : Dark Gray (Munsell N-3) Painting Color of Aluminum Parts : Silver Metallic
	5th Layer	φ6mm(6×24, JIS)×69.0m		
Gear Ratio	1/40.3			
Weight	45.9kg			

MARK	PARTICULARS	MATERIAL	TBST PIECE	WORKING NO. REQUIRED (PBR)	SPARE	TOTAL	PER ONE WEIGHT IN %	TOTAL	REMARKS
MANAGER								WORK NO.	QUANTITY
DEPUTY MANAGER								CLASSIFICATION	SCALE
CHIEF	I. Takahashi	Parallel Type Winch with Built-in Motor						DRAWING NO.	/
ENG'R IN CHARGE									
CHECKED BY									
DRAWN BY	T. Yonezawa								
DATE DRAWN	2011/07/01	MODEL BMW-301						BMW301-110701-01E	