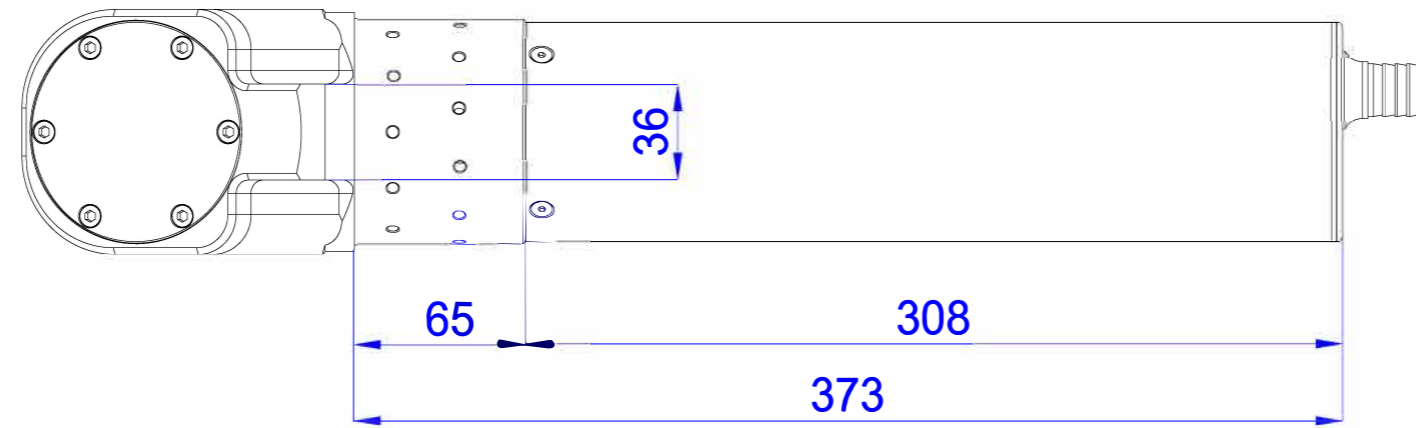
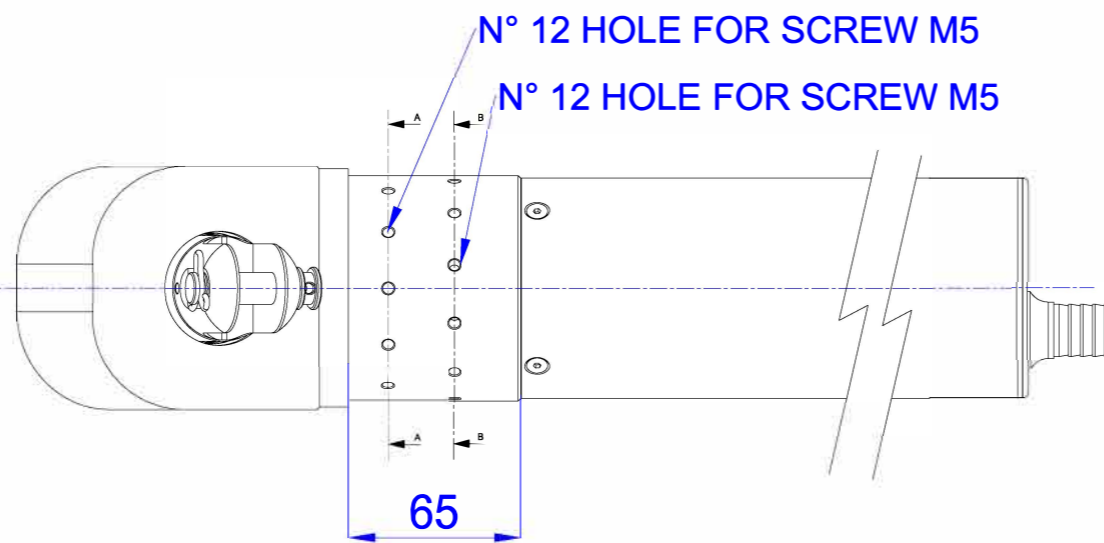
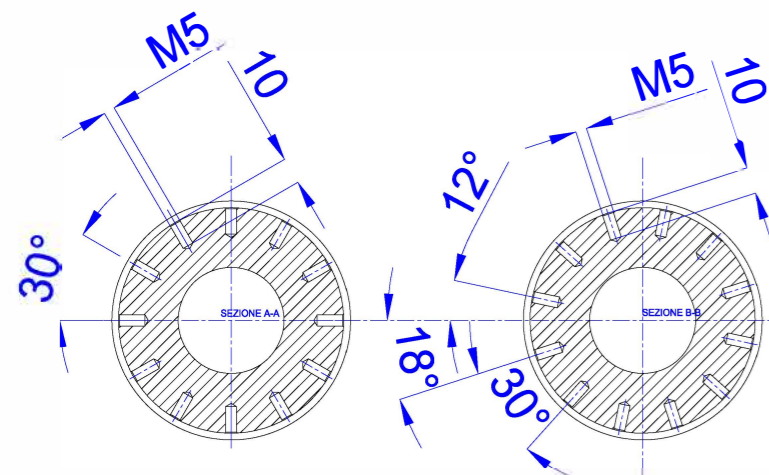
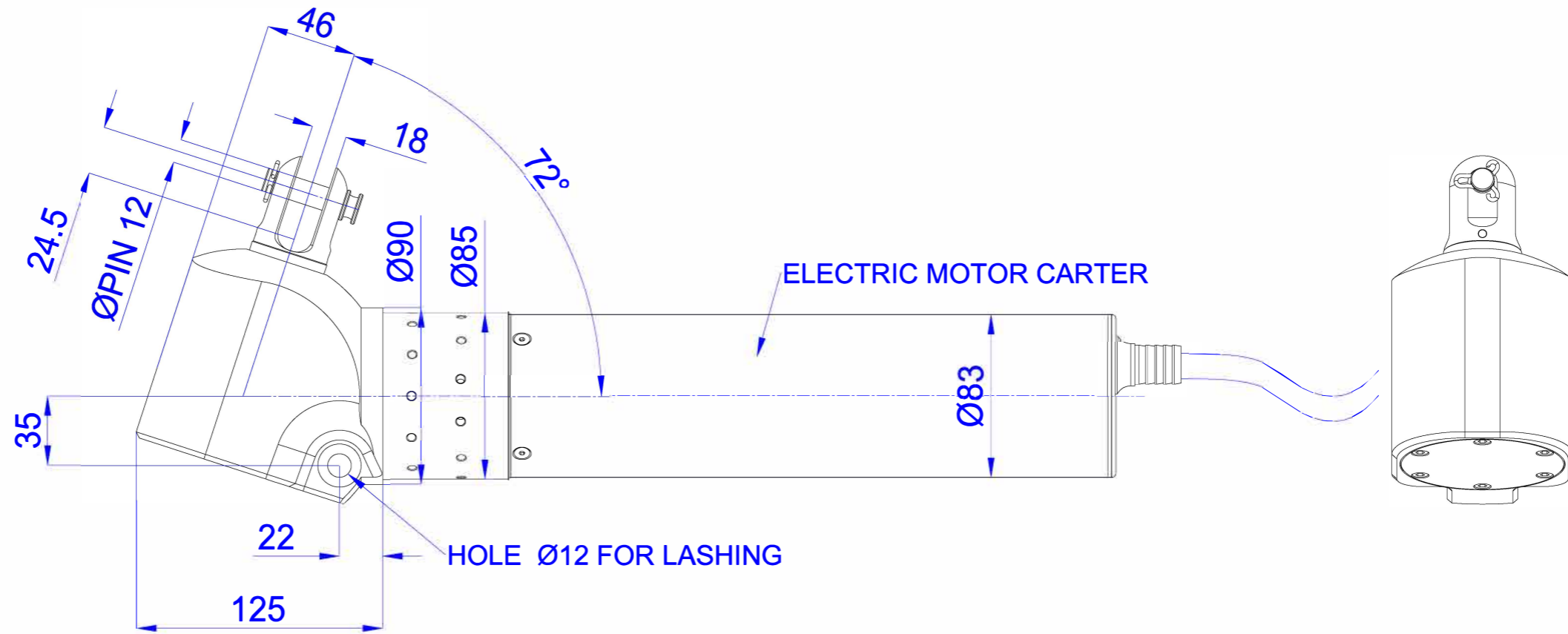
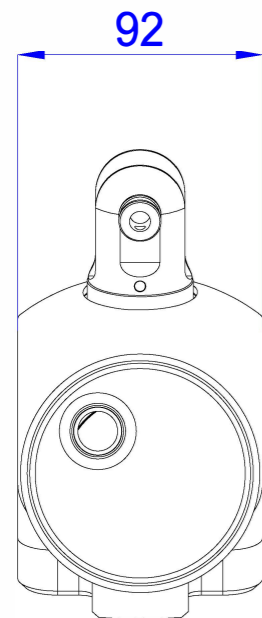


# PRELIMINARY



TECHNICAL DATA				
MAX STAY WORKING LOAD	5000 Kg			
Ø PIN	12 mm			
VOLTAGE	<input type="checkbox"/> 12 V	<input type="checkbox"/> 24 V		
RATE POWER	190 Watt	210 Watt		
DUTY	S2-15'	S2-1'	S2-15'	S2-1'
RPM FORK	50	35	50	35
TORQUE	35	70	35	72
WEIGHT	APPROX 14 Kg			



MATERIALS NOTE: POLISHED S.S. FORK & BODY - ANODIZED AL ELECTIC MOTOR COVER

A	FIRST ISSUE	14-01-2019	A.S.
REV.	DESCRIZIONE MODIFICA - MODIFY DESCRIPTION	DATA - DATE	APPROVATO - APPROVED
Tolleranze dimensionali e geometriche per elementi privi di tolleranze specifiche, secondo: Dimensional and geometrical tolerances for elements without specific tolerances according to UNI - EN 22768 m, K		Filettature prive di tolleranze da eseguire in: Threading without tolerances to be performed in: H9 - e7	Spigoli - Edges: 0.5 x 45° Raccordi - Fillets: R 0.5 Rugosità generali: 3.2 / 1.6
Descrizione - Description LAYOUT BSW E 5T		Disegno n°-Drawing n° 80110461	Codice
Macchina - Machine		Dimensioni-Dimension	Peso-Weight (Kg) Q.tà-Q.ty
Disegnatore-Draftsman Amedeo Saverna		Data-Date 14-01-2019	Approvato - Approved by: Amedeo Saverna
Sostituisce il dis. n° - Replaced dwg n°		Data-Replaced since	
Scala-Scale 1:1		Unità-Unit mm	UNI A0
Soluzioni Meccaniche srl si riserva a termini di legge la proprietà di questo disegno, con divieto di riprodurlo o di renderlo comunque noto a terzi senza la specifica approvazione Soluzioni Meccaniche srl Holds the legal proprietary rights of this drawing. Unauthorized reproduction or disclosure of the drawing to third parties is forbidden			

TECHNICAL DATA AND ILLUSTRATION ARE INDICATIVE AND NOT BINDING