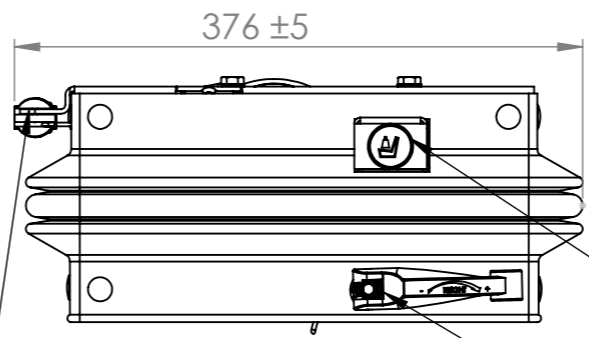
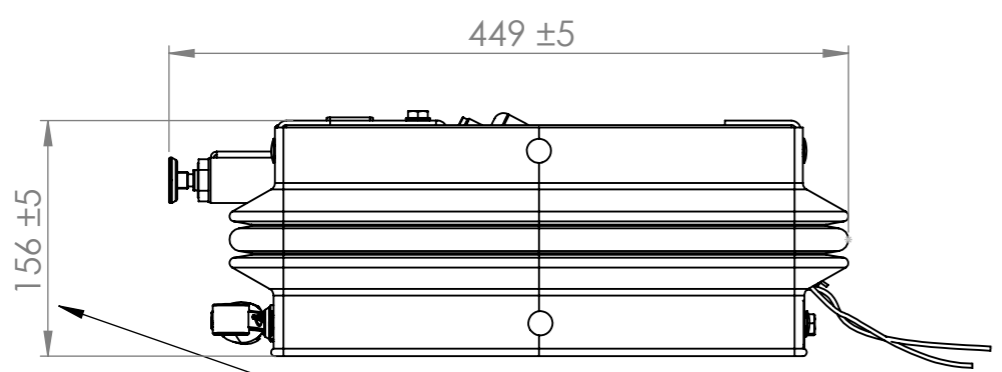
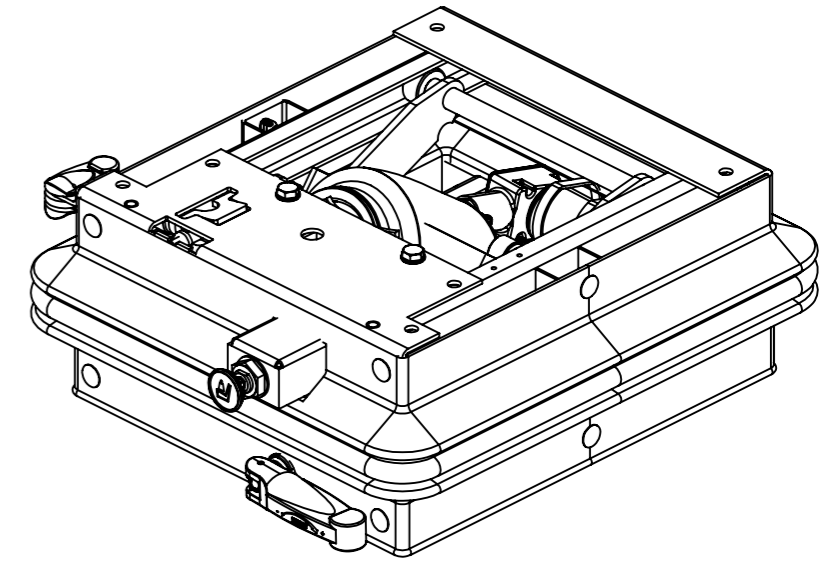
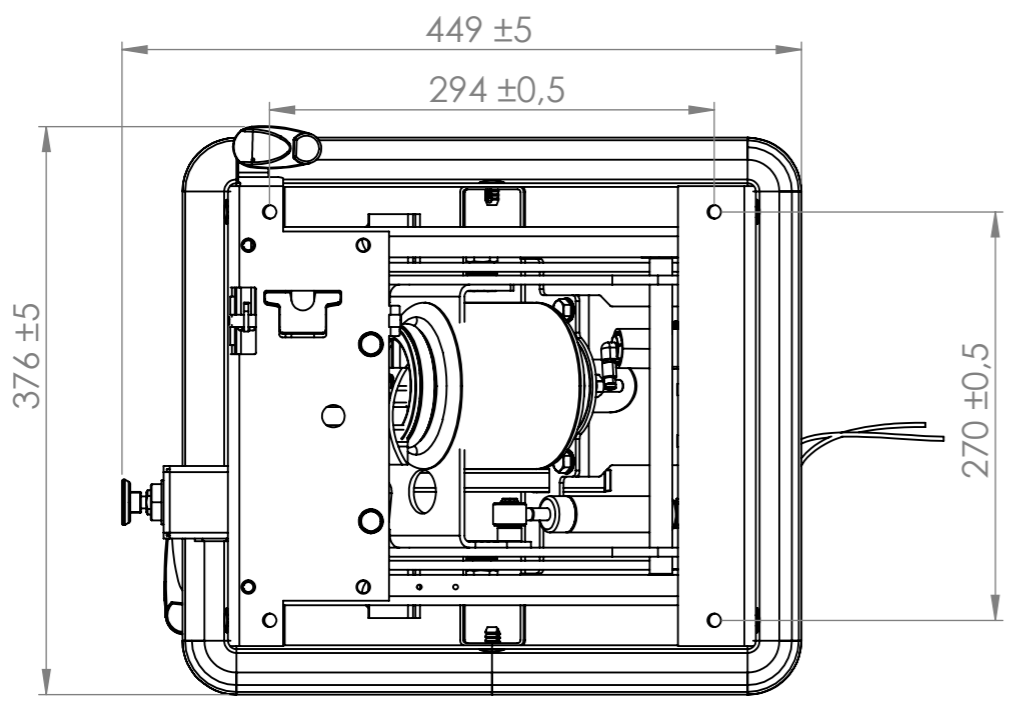


8 7 6 5 4 3 2 1



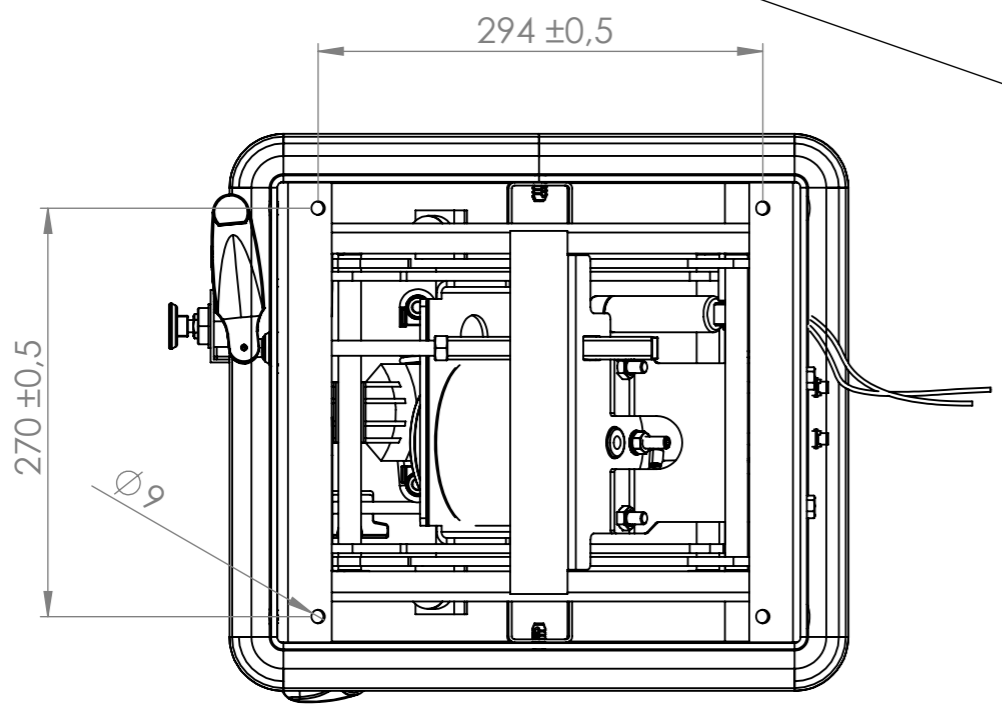
SUSPENSION STROKE
45
45

Weight adjustment 50-120 Kg

Height adjustment 60 mm

Antishock gear

MOLLEGGIO GONFIO AL MASSIMO CON REGOLAZIONE PESO AL MASSIMO = 212 mm
MOLLEGGIO SGONFIO CON REGOLAZIONE PESO AL MINIMO = 118 mm



PRE-TRATTAMENTO SUPERF. (1st SURF. TREATMENT)		TRATTAMENTO SUPERF. FINALE (LAST SURF. TREAT.)		QUANTITA' (Q.TY)	RUGOSITA' SUPERF. (SURF. ROUGHN.)
TRATT. TERMICO (HEAT TREATMENT)		PESO GREZZO (RAW W.) (Kg.)	PESO FINITO (FINAL W.) (Kg)	FOGLIO (SHEET)	<input checked="" type="checkbox"/> [1.6 / 3.2 / 6.3]
TOLLERANZE GENERALI CARP. (GENERIC CARPENTRY TOLERANCES) :				SMUSSI NON QUOT : 1X45° - RAGGI : R0,5 (CHAMFERS WITHOUT TOL : 1 X 45° - FILLETS : R0,5)	
CESOIA (SHEARING), PIEGA (BENDING) E OSSITAGLIO (OXYCUTTING) : ± 1 mm - SALDATURA (WELDING) : ± 2 mm - PIEGATURA (BENDING) : ± 1°					
DIM LINE ANG (LIN. & ANG. DIM.)	F	FINE	H	GRADO DI PREC. PER QUOTE LINEARI E ANGOLARI SENZA TOLLERANZA SECONDO UNI-EN 22768-1 (PREC. LEVEL FOR LINEAR AND ANGULAR DIMENSIONS WITHOUT TOL. ACCORDING UNI-EN 22768-1)	
	M	MEDIA (MEDIUM)	K		
	C	GROSSOLANA (COARSE)	L	GRADO DI PREC. PER TOLLERANZE GEOMETRICHE GENERALI SECONDO UNI-EN 22768-2 (PREC. LEVEL FOR GENERIC GEOMETRIC TOL. ACCORDING UNI-EN 22768-2)	
	V	MOLTO GROSSOLANA (VERY COARSE)	-		
DISEGNATO (DRAWN) : Malaguti		MATERIALE (MATERIAL) : ERRORE:Material			
CONTROLATO (CHKD) : Trevisi		DESCRIZIONE (DESCRIPTION) :			
		MOLL.S55 RG.ALT.ANTISHOCK			
CAMPAGNOLA (RE) - ITALY		COD. ATRZ. (TOOL REF.) : --		CODICE (REF.) :	
DATA (DATE) : 10/09/2024		SCALA (SCALE) : 1:5		MOL550	

A3

8 7 6 5 4 3 2 1