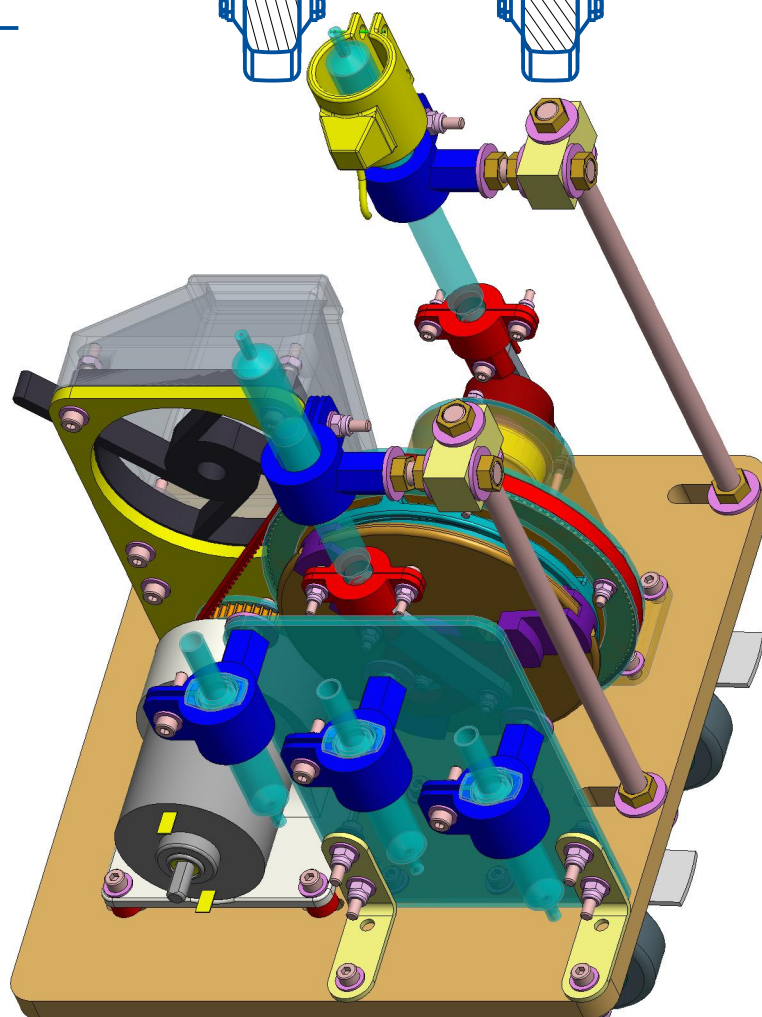
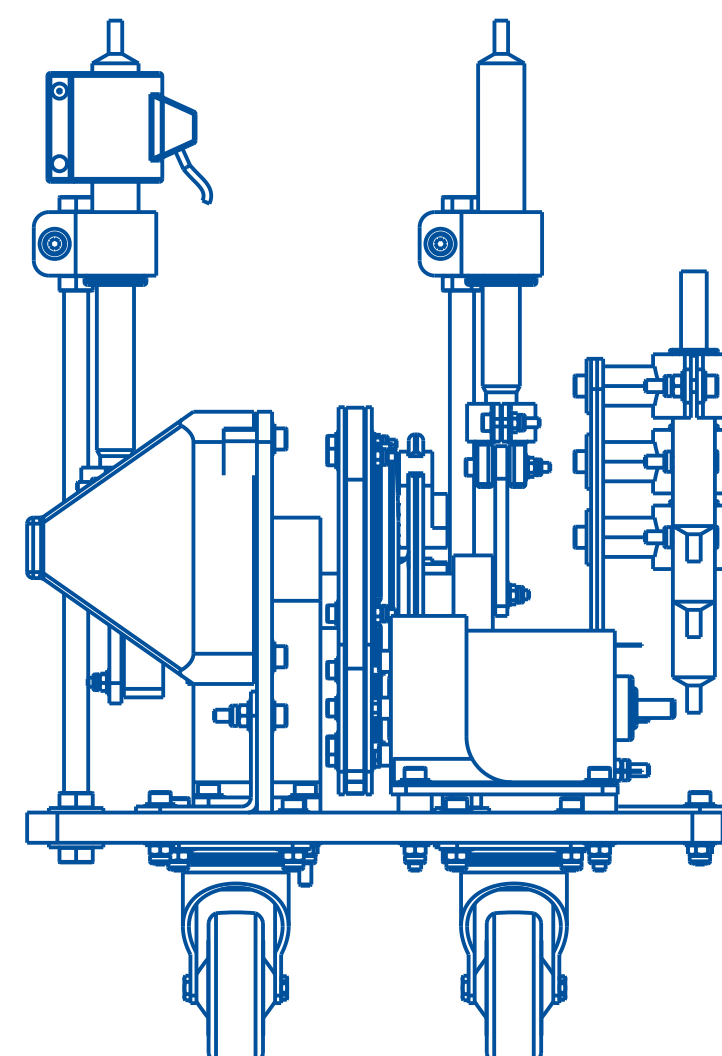



This technical drawing is a detailed cross-sectional view of a mechanical assembly, likely a car chassis or engine component. The drawing is oriented vertically, with the main body of the assembly at the top and the base at the bottom. The assembly consists of several interconnected parts, including a central vertical shaft or rod, a horizontal cross-member, and various mounting brackets and bolts. The drawing uses blue lines on a white background, with hatching used to indicate different materials or cross-sections. The overall structure appears to be a complex mechanical linkage or support system.



A blue line-art illustration of a mechanical device, possibly a pump or engine component. The device features a large circular flywheel on the left side, connected to a central shaft. Various pipes, valves, and mechanical linkages are visible, extending from the main body. The entire assembly is mounted on a base with four wheels, suggesting it is a mobile unit. The drawing is composed of clean, blue outlines on a white background.



<div><div><div>ECAM</div><div>GRADUATE SCHOOL OF ENGINEERING</div><div>lyon</div></div><div>40, montée Saint-Barthélémy 69321 Lyon Cedex 05</div></div>			DESIGNATION																			
DESSINE PAR			ECAM3																			
NOM DU GROUPE			Groupe A																			
DATE			28/05/2021																			
FORMAT			ECHELLE			LECTURE			MATIERE			N.C.		MASSE		[.3] kg		FEUILLE		1 / 2		
A3			0.043						PLAN N°										REVISION			
									ASSEMBLAGE_MOTEUR_STIRLING										A0			
CE PLAN EST LA PROPRIETE DE L'ECAM LYON ET NE PEUT ETRE REPRODUIT OU COMMUNIQUE SANS SON AUTORISATION																						