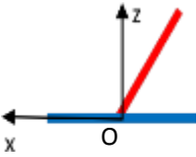
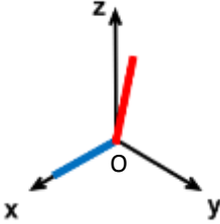
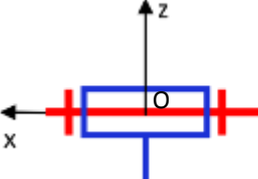
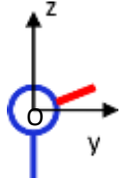
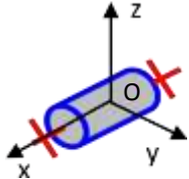
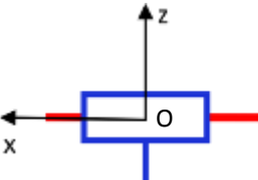
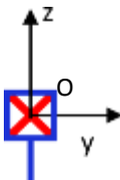
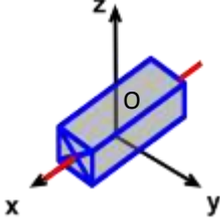
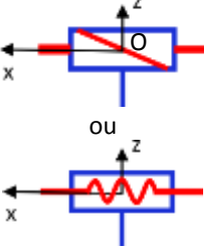
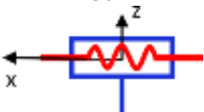
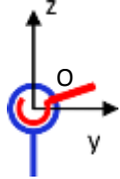
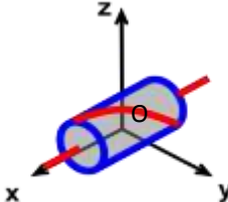
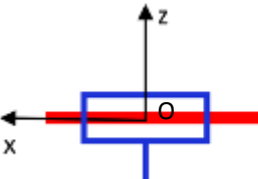
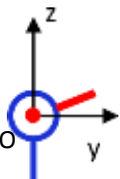
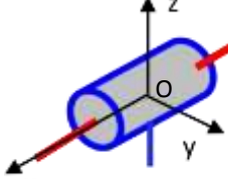
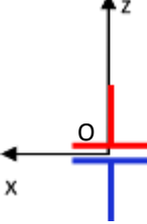
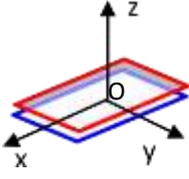
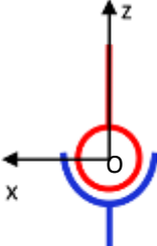
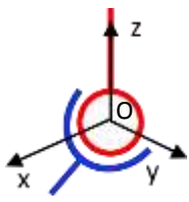
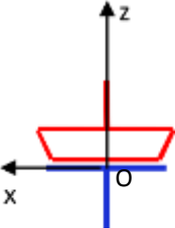
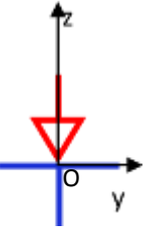
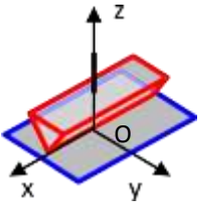
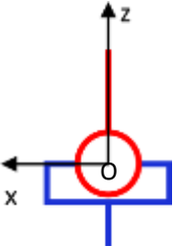
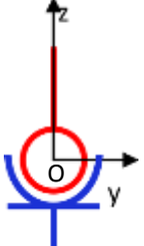
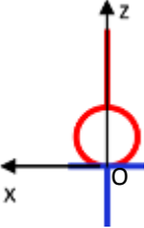
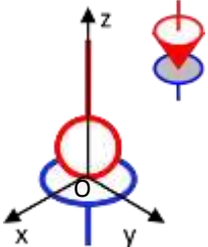




Tableau des liaisons normalisées

S

Nature liaison et repère associé	Schématisation plane		Schématisation Spatiale
<p>Liaison encastrement (ou liaison complète)</p>			
<p>liaison pivot d'axe $(0, \vec{x})$</p>			
<p>liaison glissière de direction \vec{x}</p>			
<p>liaison hélicoïdale d'axe $(0, \vec{x})$</p>	 <p>ou</p> 		
<p>liaison pivot glissant d'axe $(0, \vec{x})$</p>			
<p>liaison appui plan (ou plane) de normale \vec{z}</p>			
<p>liaison sphérique ou rotule de centre O</p>			

<p>liaison Cylindre-plan (linéaire rectiligne ou arête-plan) de droite de contact $O\vec{x}$, de normale \vec{z}</p>	 <p>A 2D coordinate system with x, y, and z axes. A red cylinder is shown resting on a blue horizontal plane. The contact line is along the x-axis, and the origin O is at the center of the cylinder's base.</p>	 <p>A 2D coordinate system with x, y, and z axes. A red cylinder is shown resting on a blue horizontal plane. The contact line is along the y-axis, and the origin O is at the center of the cylinder's base.</p>	 <p>A 3D perspective view showing a red cylinder on a blue plane. The x, y, and z axes are shown. The origin O is at the center of the cylinder's base.</p>
<p>liaison sphère-cylindre (ou linéaire annulaire) de centre O et d'axe $(0, \vec{x})$</p>	 <p>A 2D coordinate system with x, y, and z axes. A red sphere is shown resting on a blue cylindrical surface. The contact line is along the x-axis, and the origin O is at the center of the sphere.</p>	 <p>A 2D coordinate system with x, y, and z axes. A red sphere is shown resting on a blue cylindrical surface. The contact line is along the y-axis, and the origin O is at the center of the sphere.</p>	
<p>liaison sphère-plan en O (ou ponctuelle) de normale \vec{z}</p>	 <p>A 2D coordinate system with x, y, and z axes. A red sphere is shown resting on a blue horizontal plane. The contact point is at the origin O.</p>	 <p>A 2D coordinate system with x, y, and z axes. A red sphere is shown resting on a blue horizontal plane. The contact point is at the origin O. A small inset diagram shows a different perspective of the sphere and plane contact.</p>	