

## **I. Contexte**

Diagramme de cas d'utilisation (SysML Use Case Diagram)

Diagramme de contexte (SysML Context Diagram)

## **II. Cahier Des Charges Fonctionnel**

Diagramme des exigences (SysML Requirements Diagram)

## **III. Diagrammes structurels**

Diagramme de définition de bloc (SysML Block Definition Diagram)

Diagramme de bloc interne (SysML Internal Block Diagram)

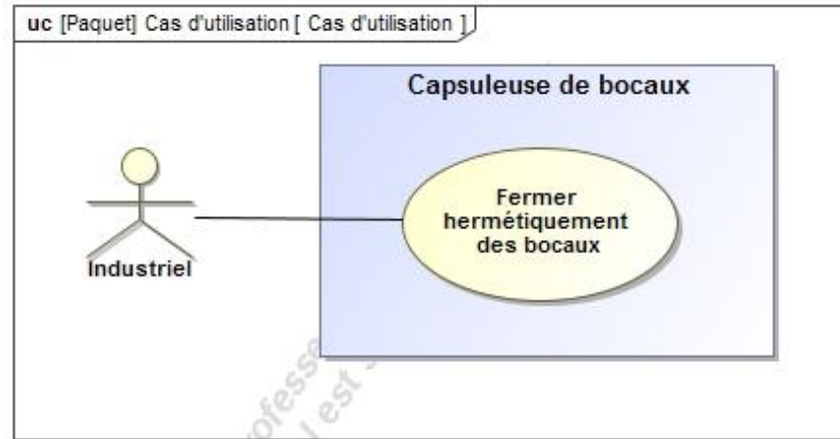
## **IV. Diagrammes Comportementaux**

Diagramme de séquence (SysML Sequence Diagram)

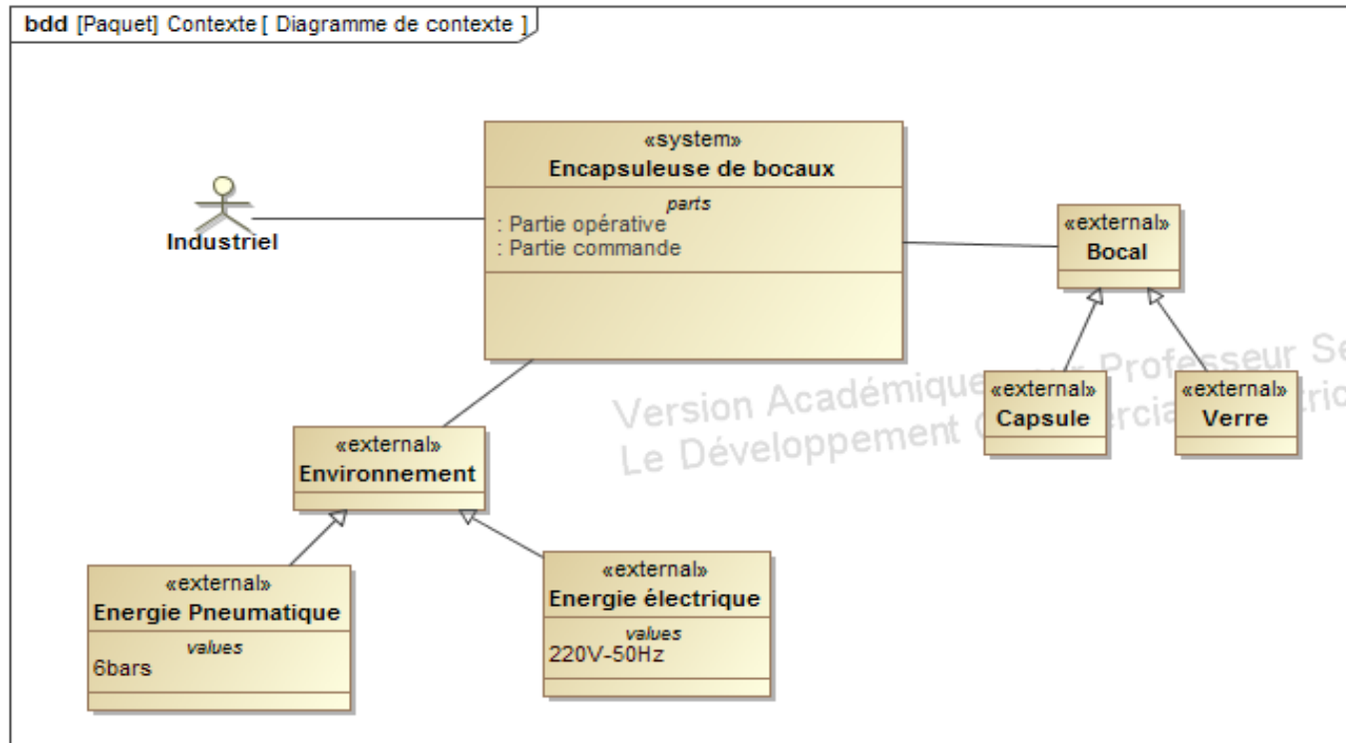
Diagramme d'états/transitions (SysML State Machine Diagram)

# I. Contexte

## Diagramme de cas d'utilisation (SysML Use Case Diagram)

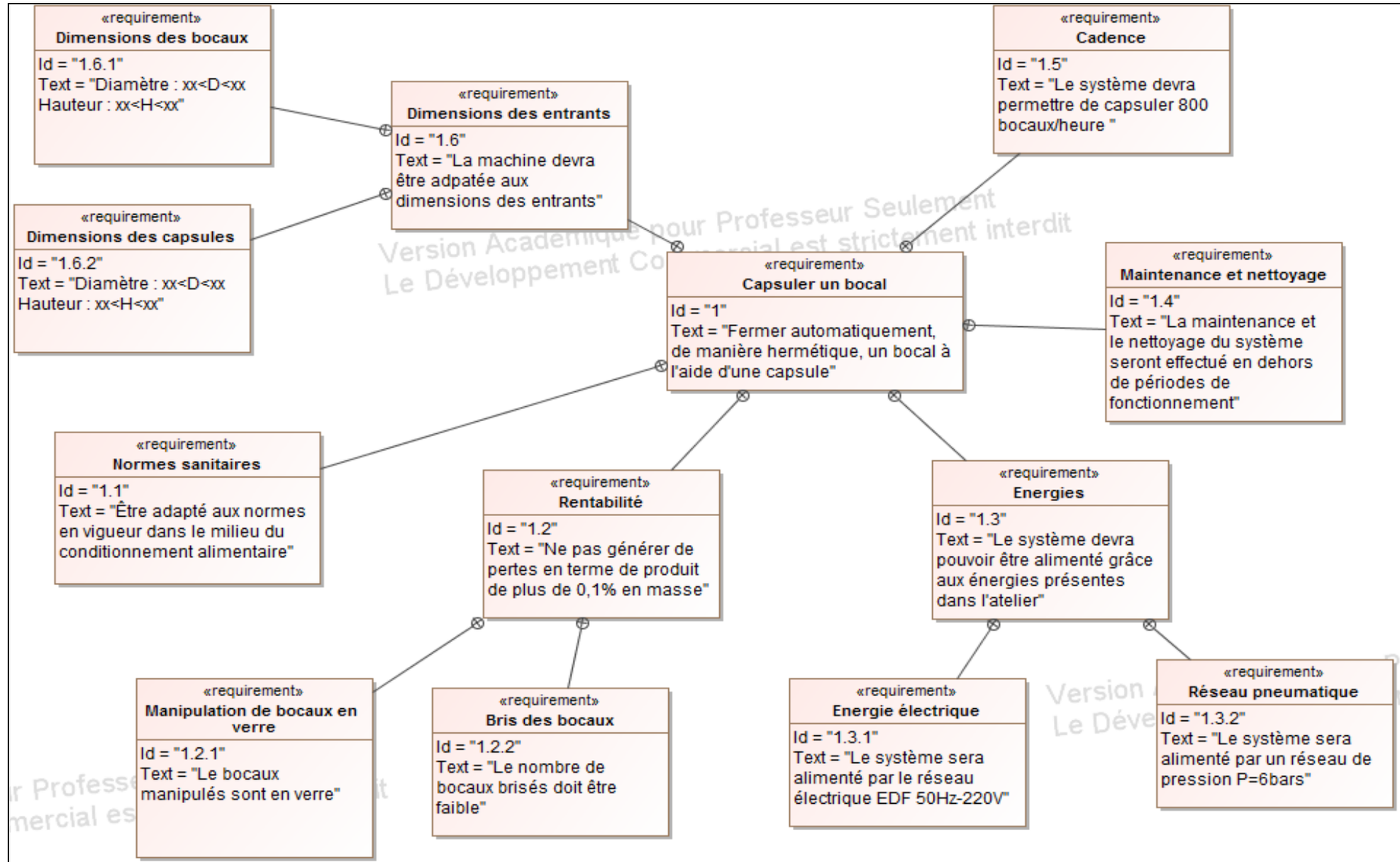


## Diagramme de contexte (SysML Context Diagram)



## II. Cahier Des Charges Fonctionnel

### Diagramme des exigences (SysML Requirements Diagram)



### III. Diagrammes structurels

#### Diagramme de définition de bloc (SysML Block Definition Diagram)

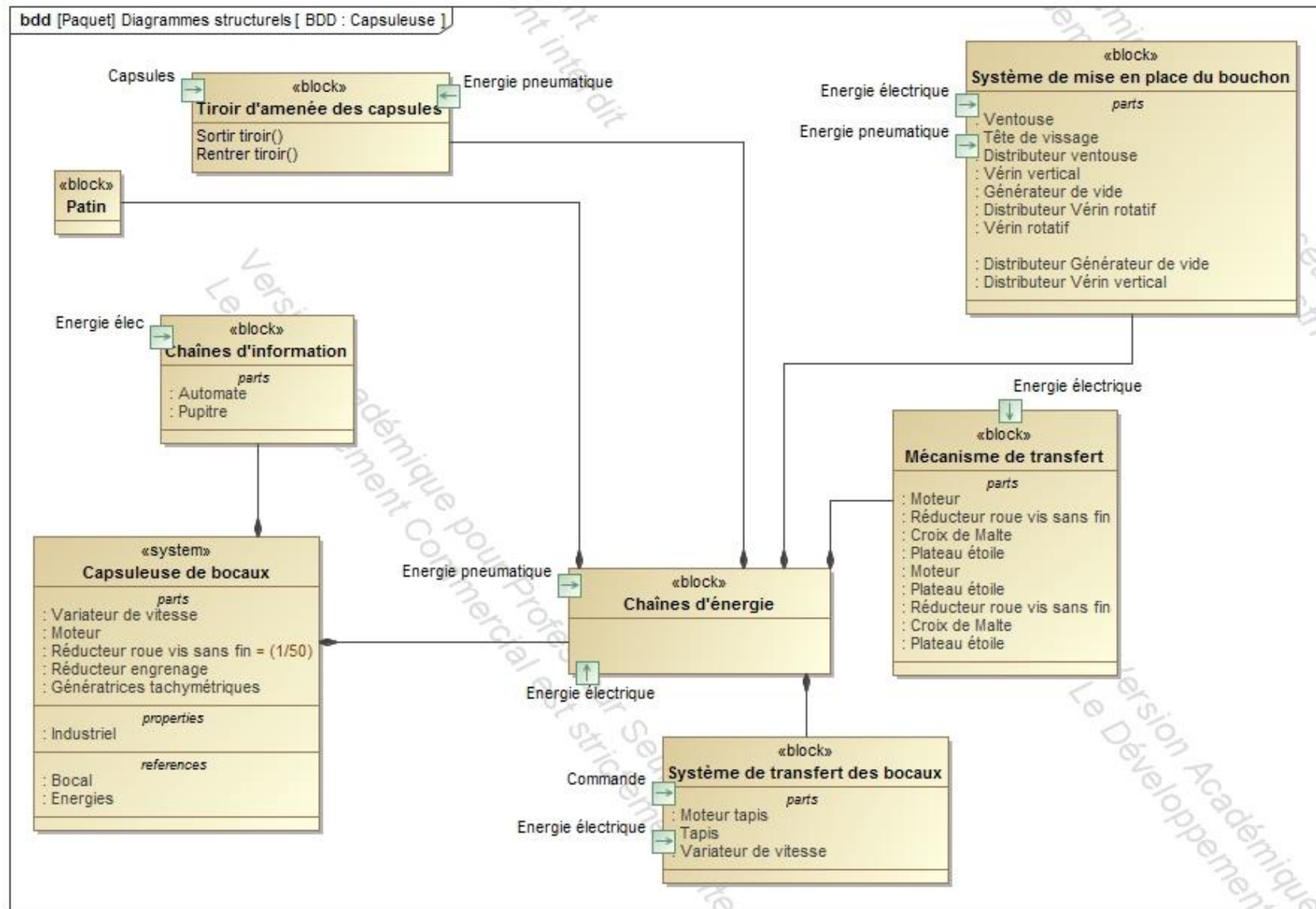
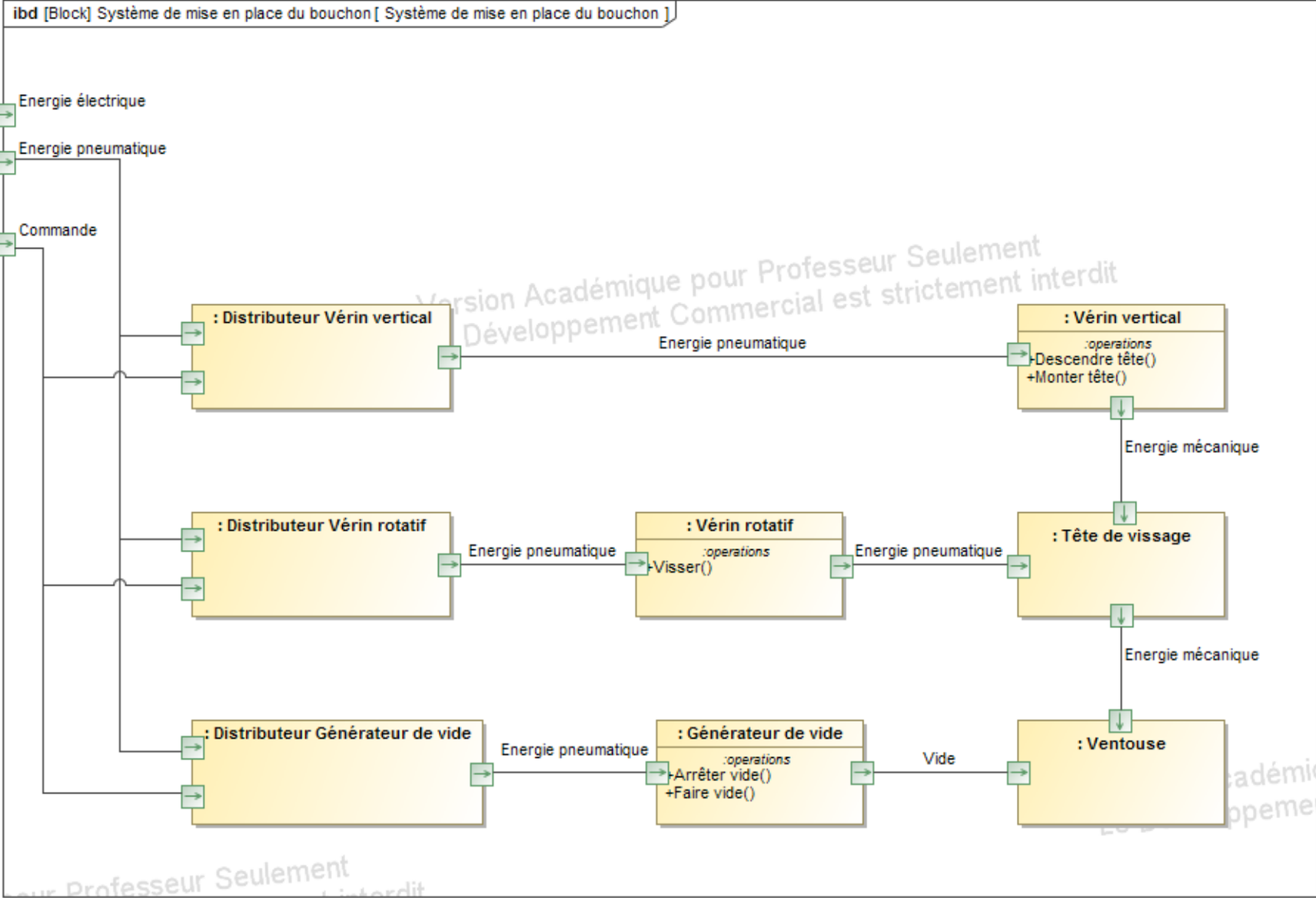
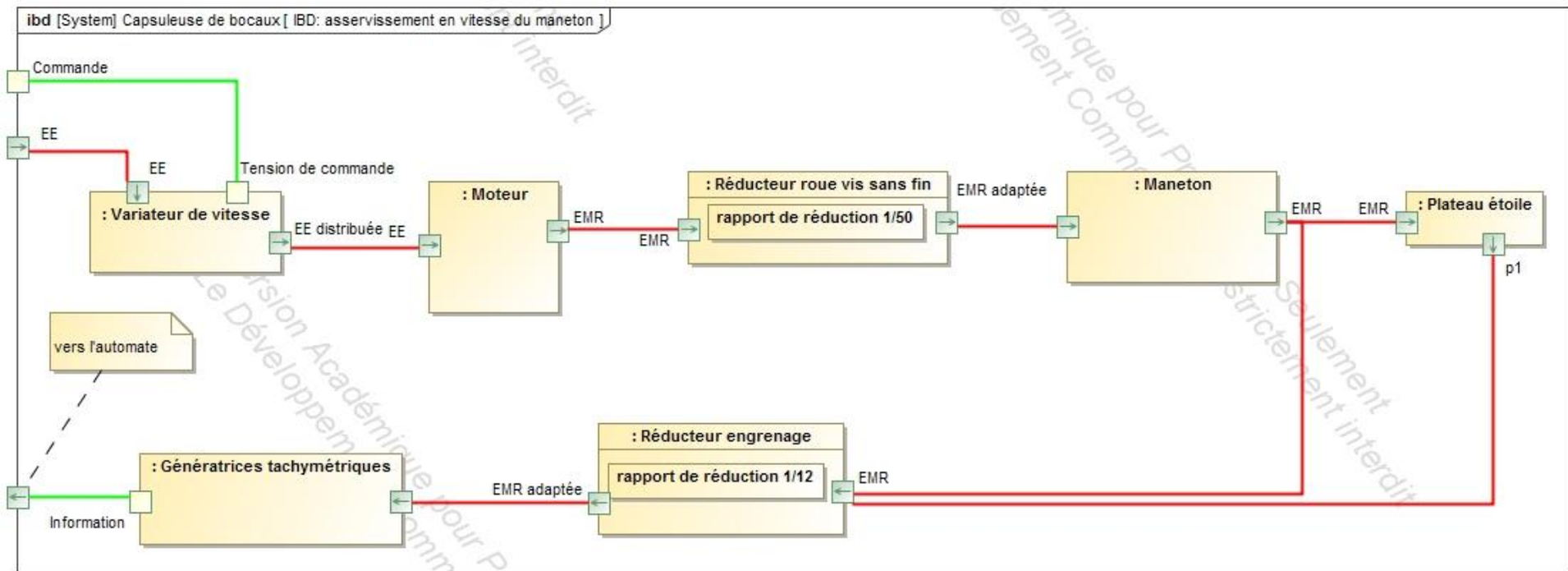
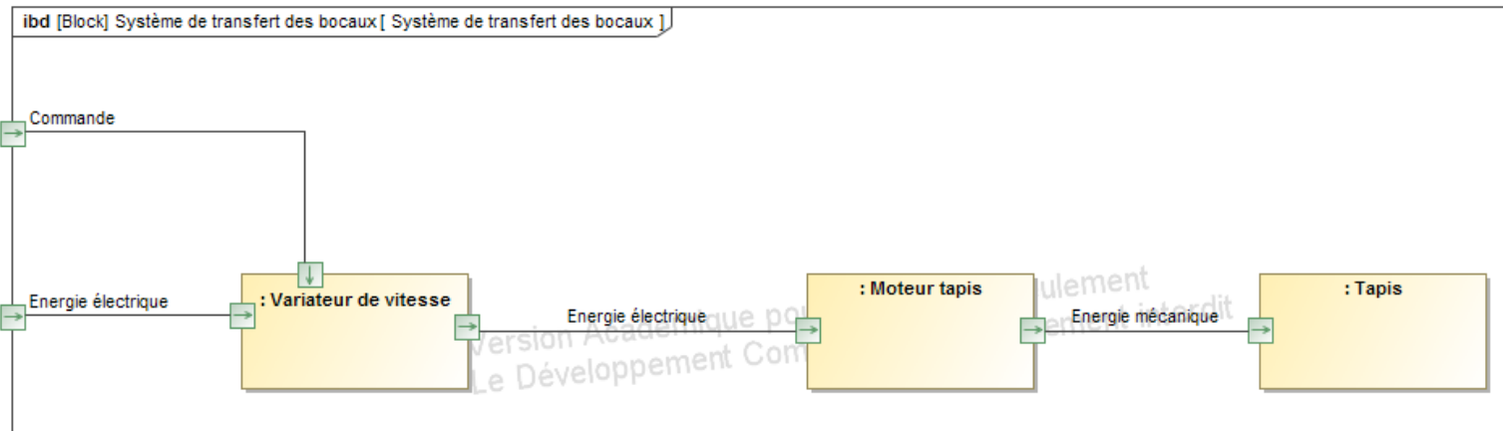


Diagramme de bloc interne (SysML Internal Block Diagram)

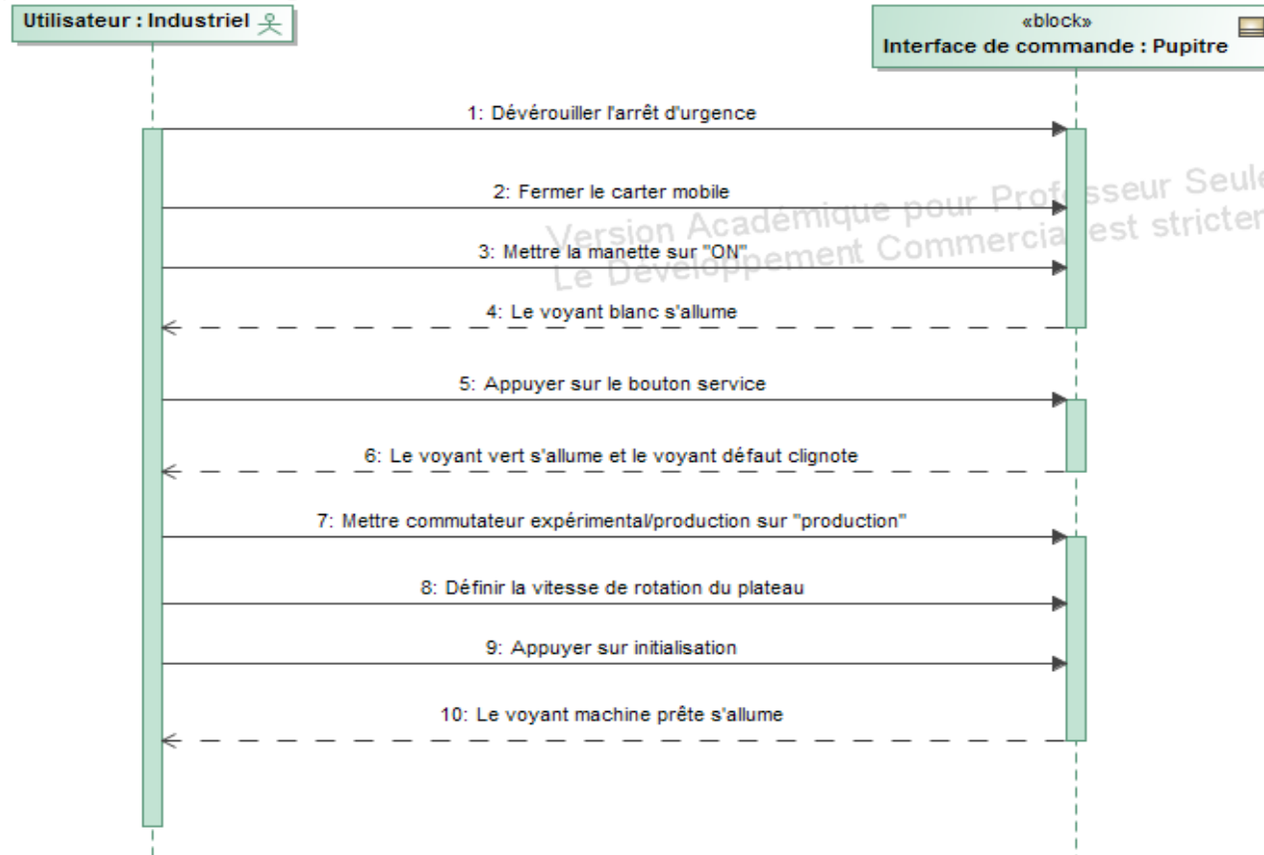


## Diagramme de bloc interne (SysML Internal Block Diagram)



## IV. Diagrammes Comportementaux

### Diagramme de séquence (SysML Sequence Diagram)



### Diagramme d'états/transitions (SysML State Machine Diagram)

