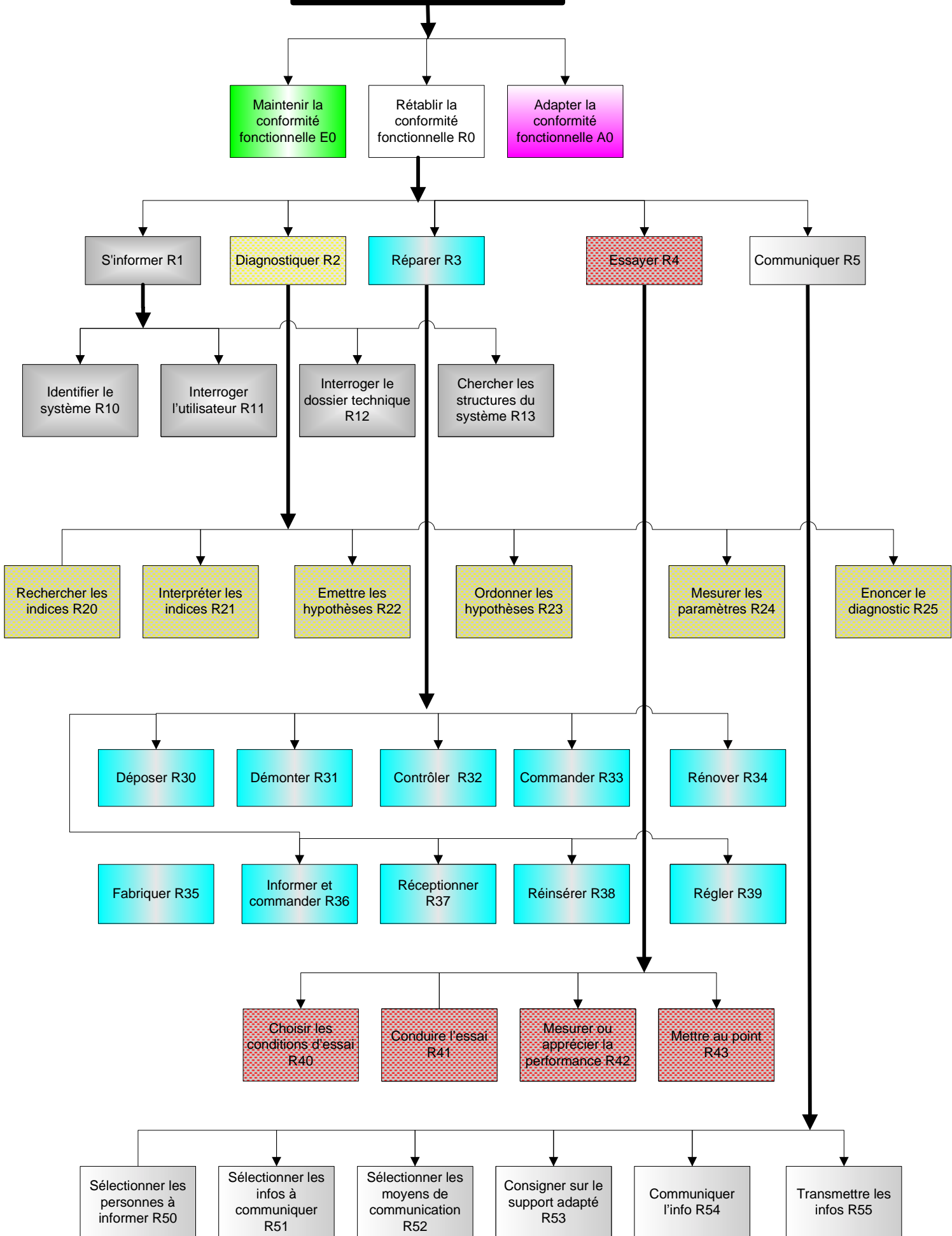
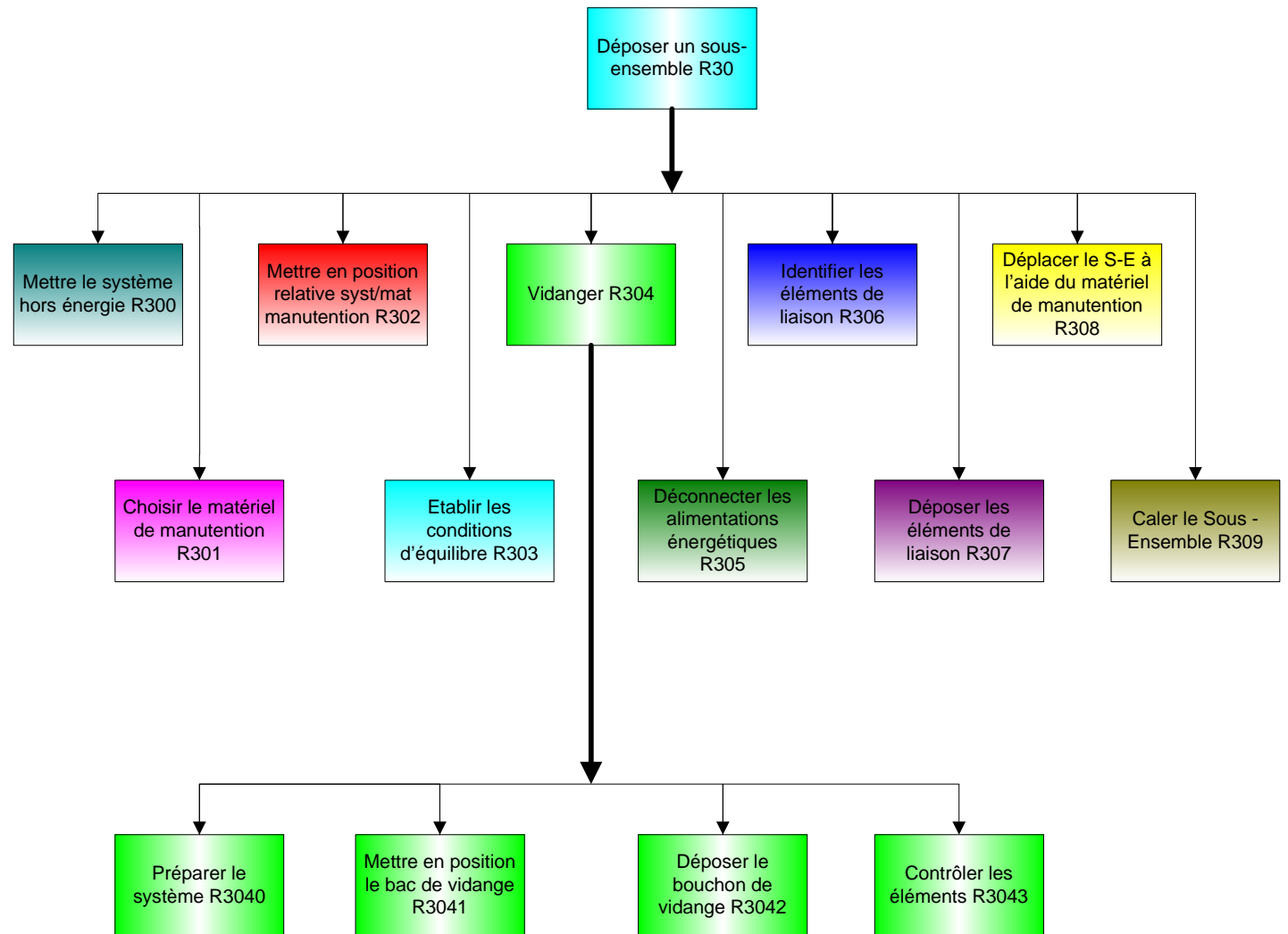
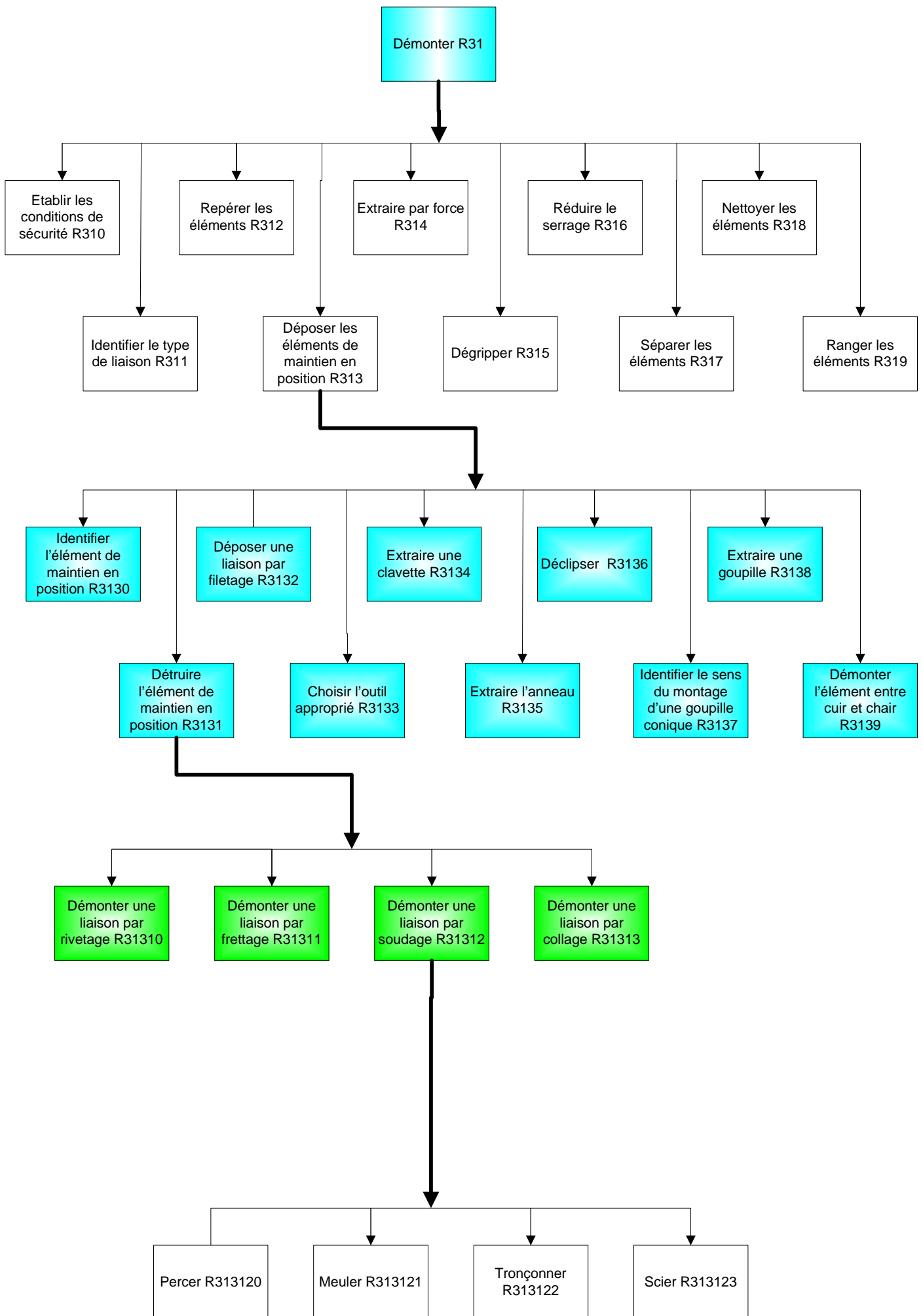
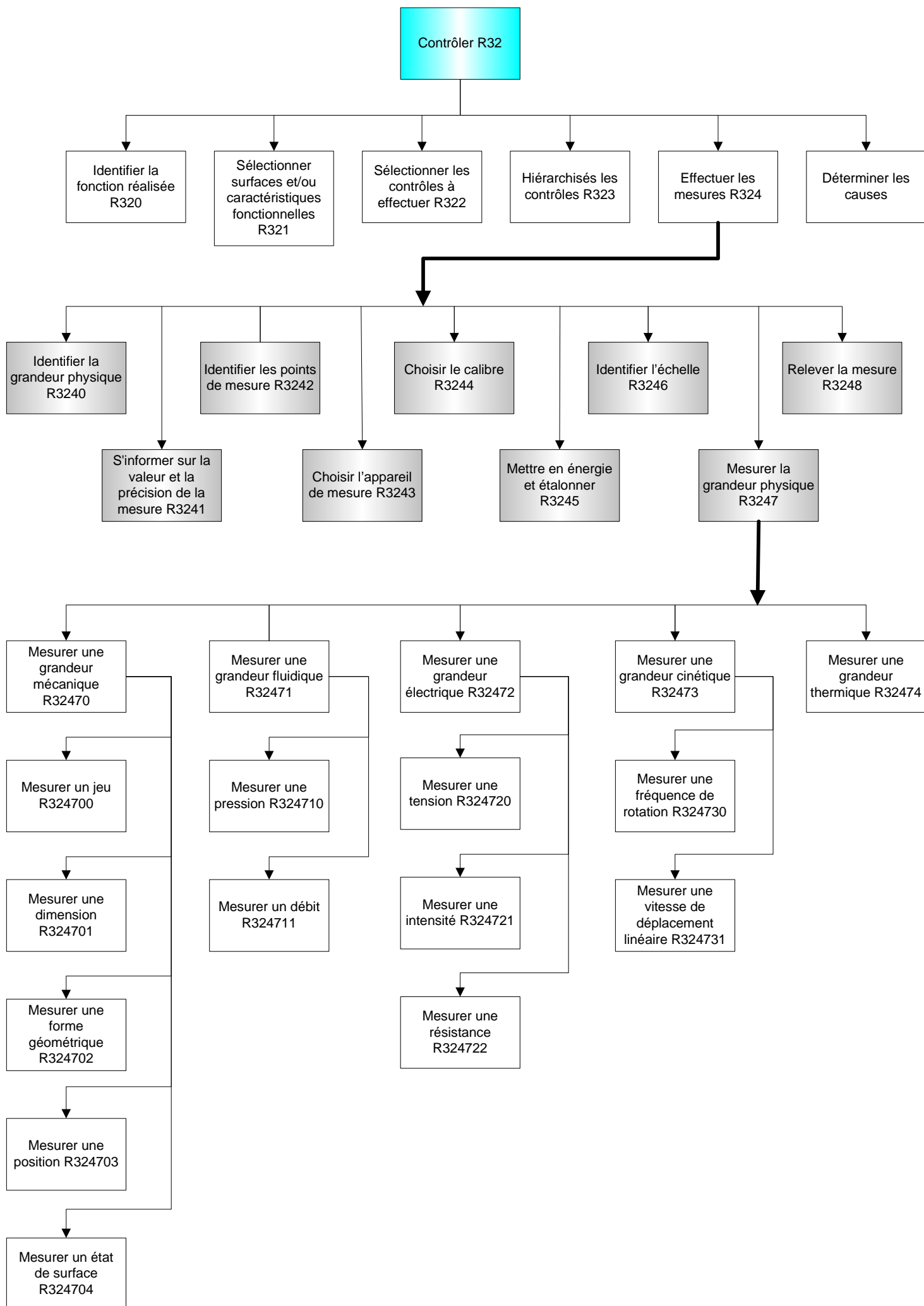


ACTIVITES DE MAINTENANCE

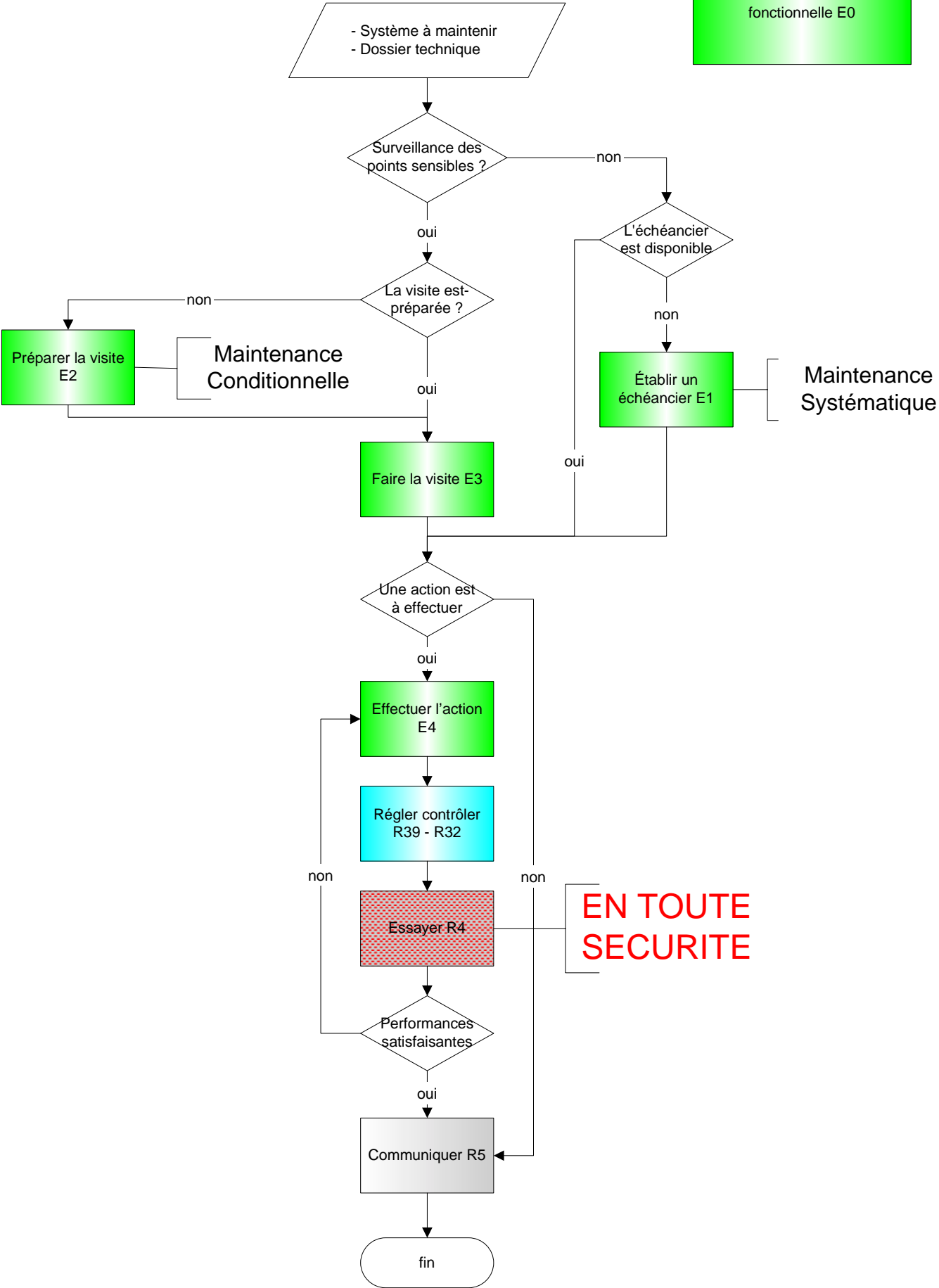




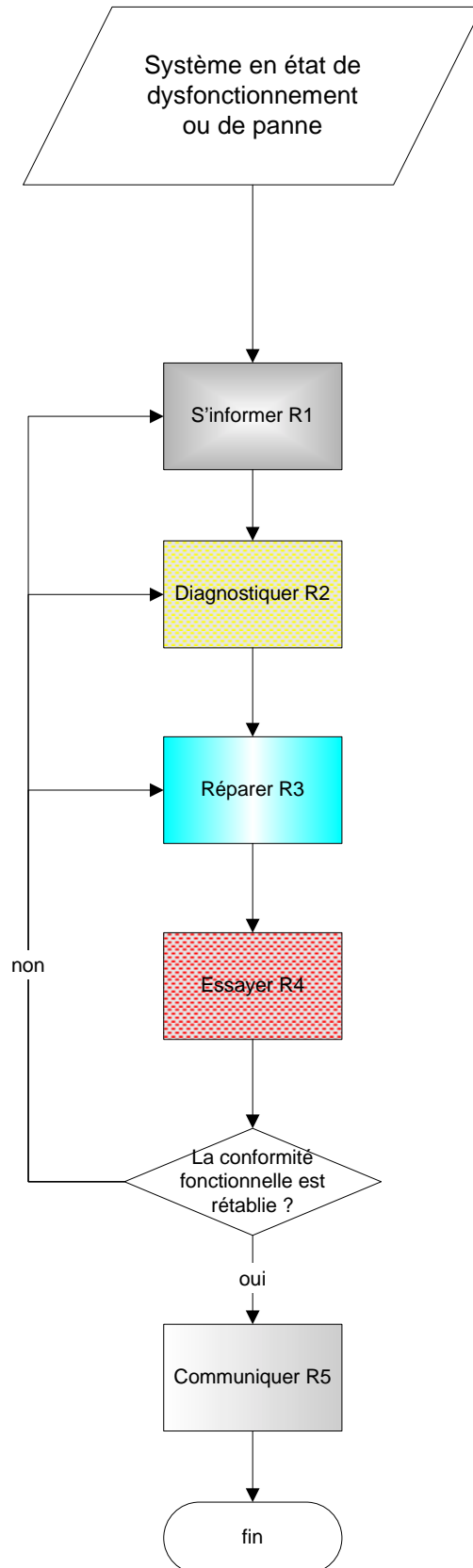




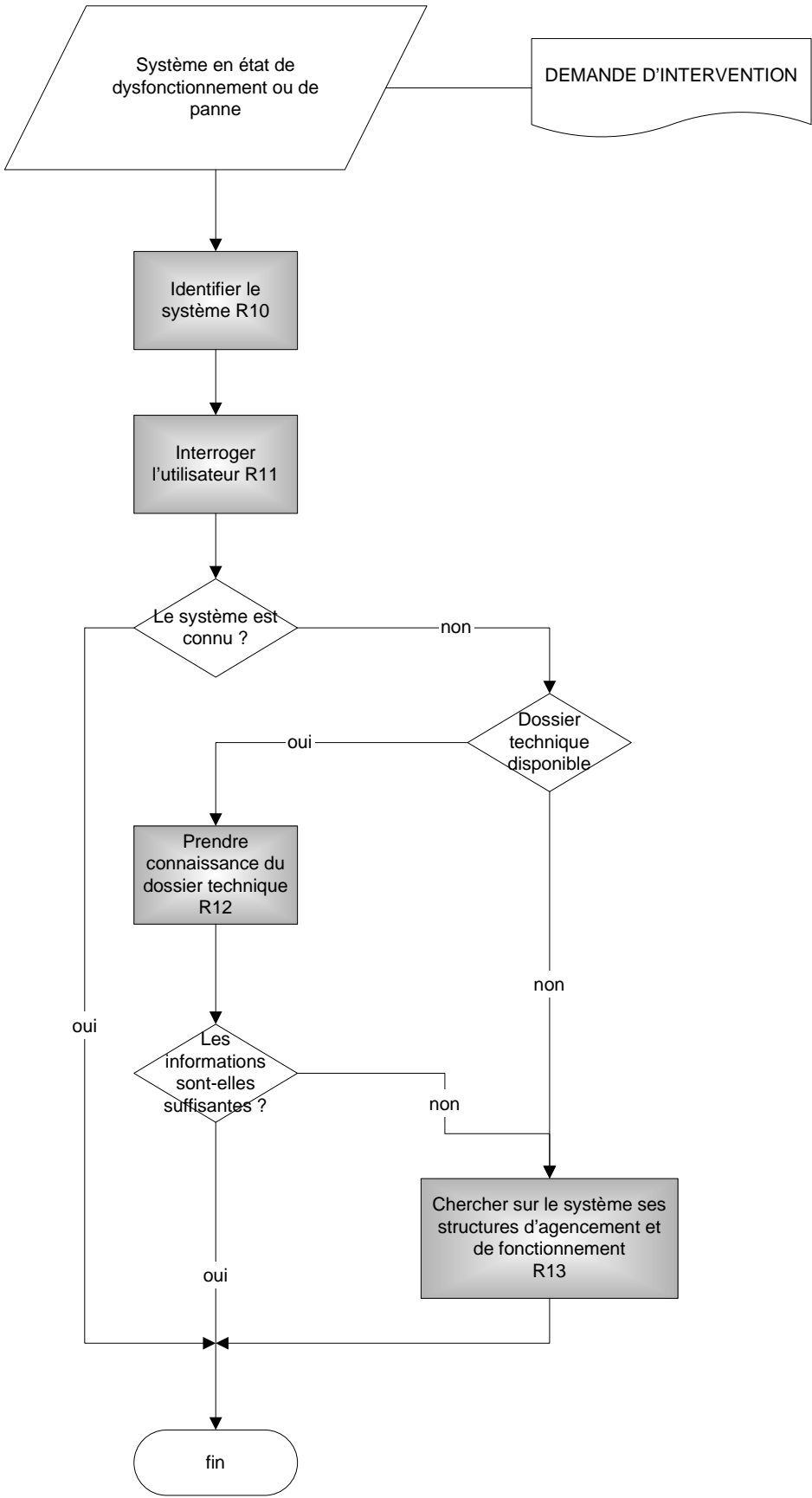
Maintenir la conformité fonctionnelle E0

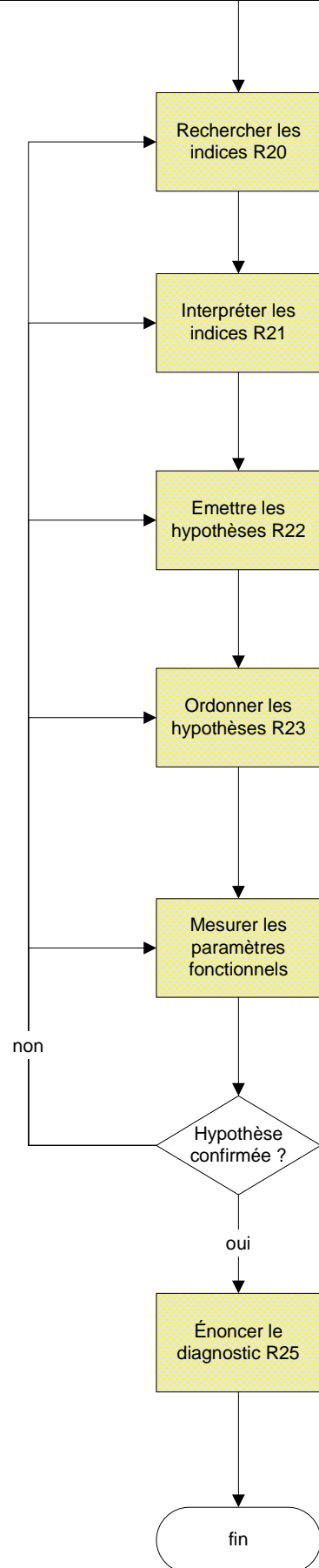
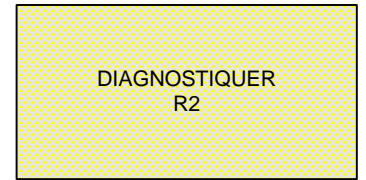
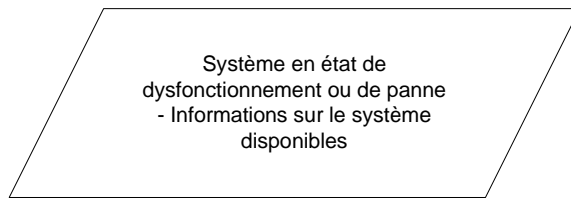


RETABLIR LA CONFORMITE
FONCTIONNELLE
R0

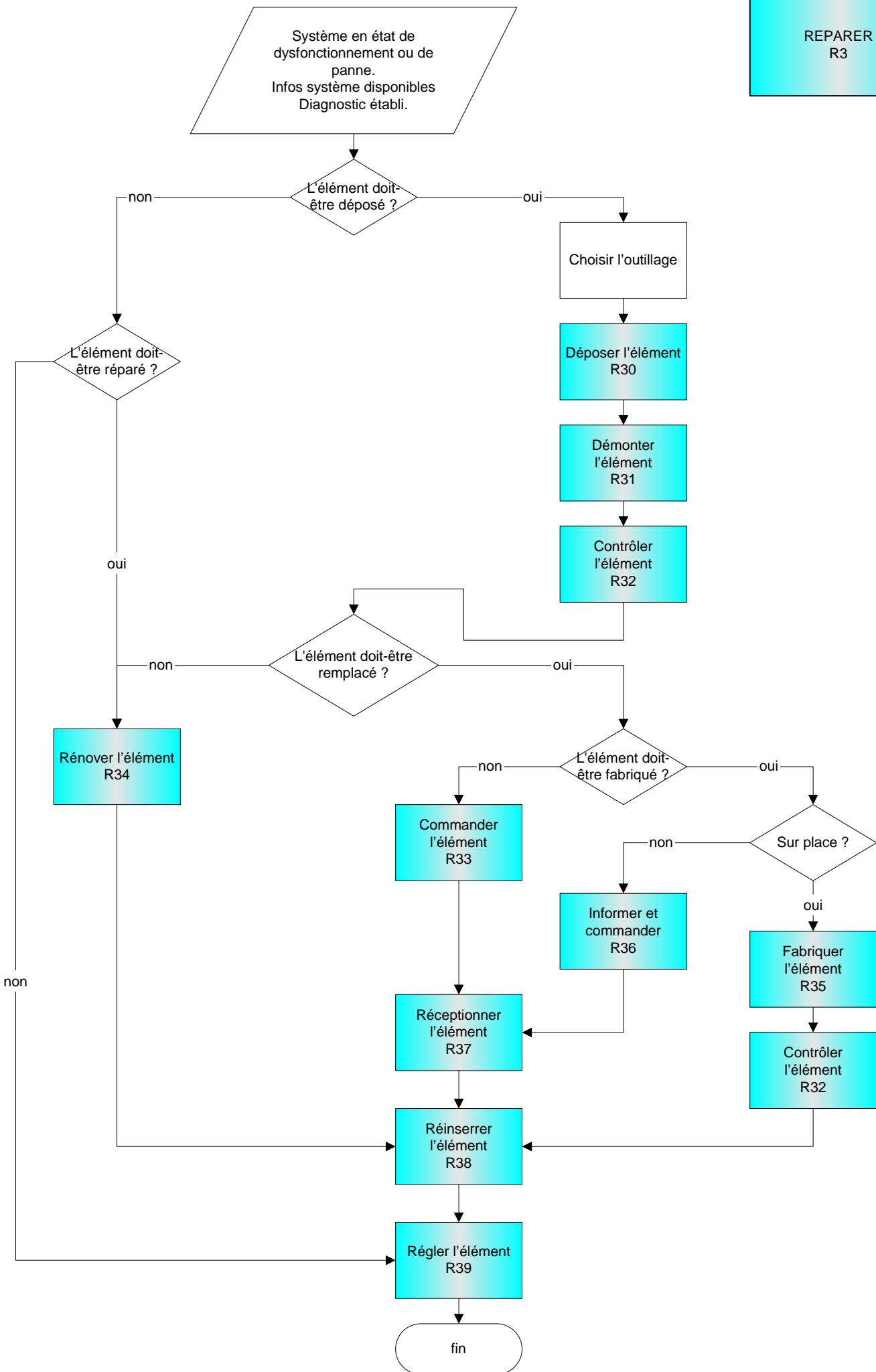


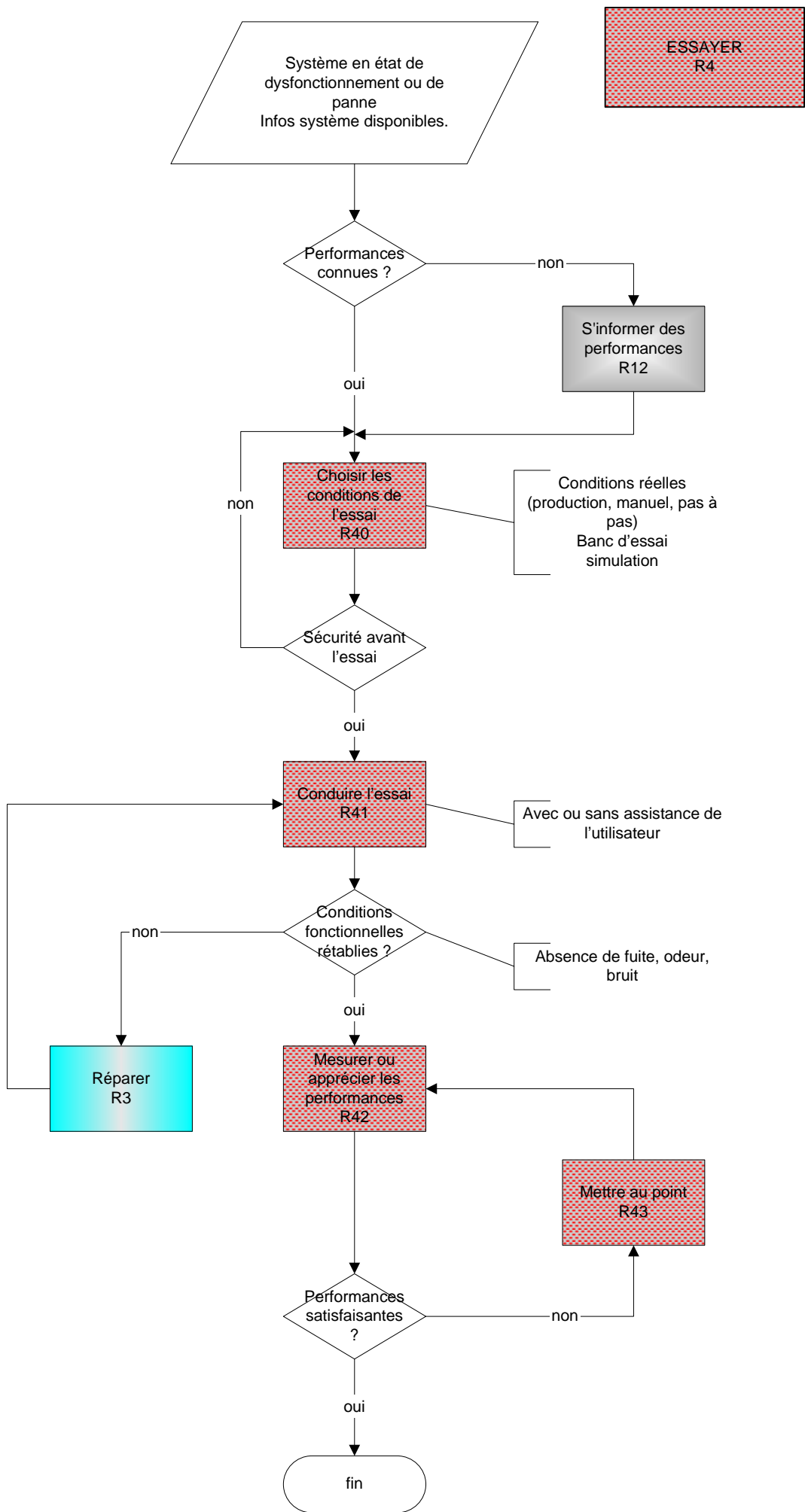
S'INFORMER
R1





REPARER
R3





Système en état de dysfonctionnement ou de panne
Infos système disponibles.

ESSAYER
R4

Performances connues ?

non

S'informer des performances
R12

oui

Choisir les conditions de l'essai
R40

Conditions réelles
(production, manuel, pas à pas)
Banc d'essai simulation

non

Sécurité avant l'essai

oui

Conduire l'essai
R41

Avec ou sans assistance de l'utilisateur

Conditions fonctionnelles rétablies ?

Absence de fuite, odeur, bruit

non

Réparer
R3

oui

Mesurer ou apprécier les performances
R42

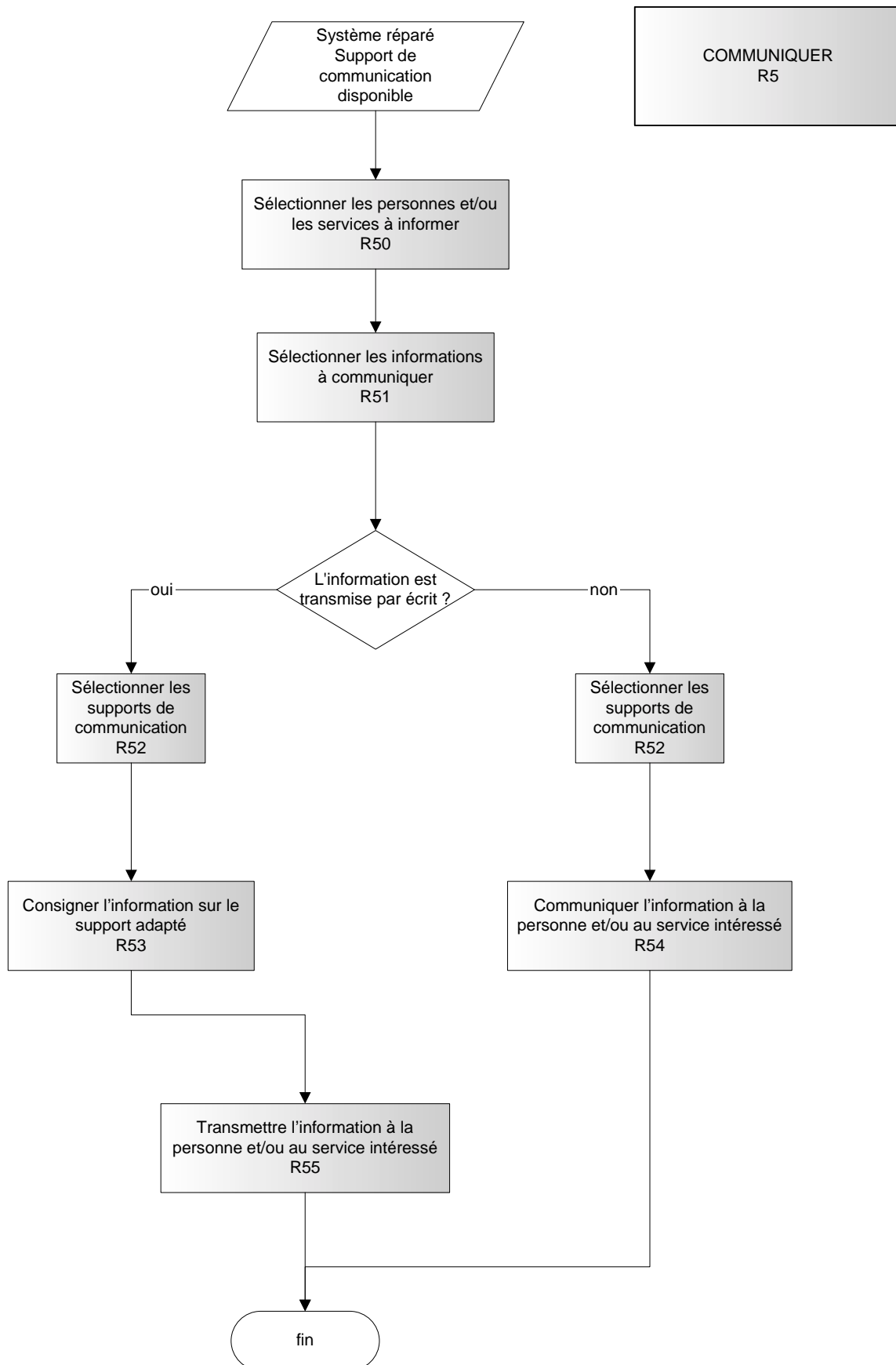
Mettre au point
R43

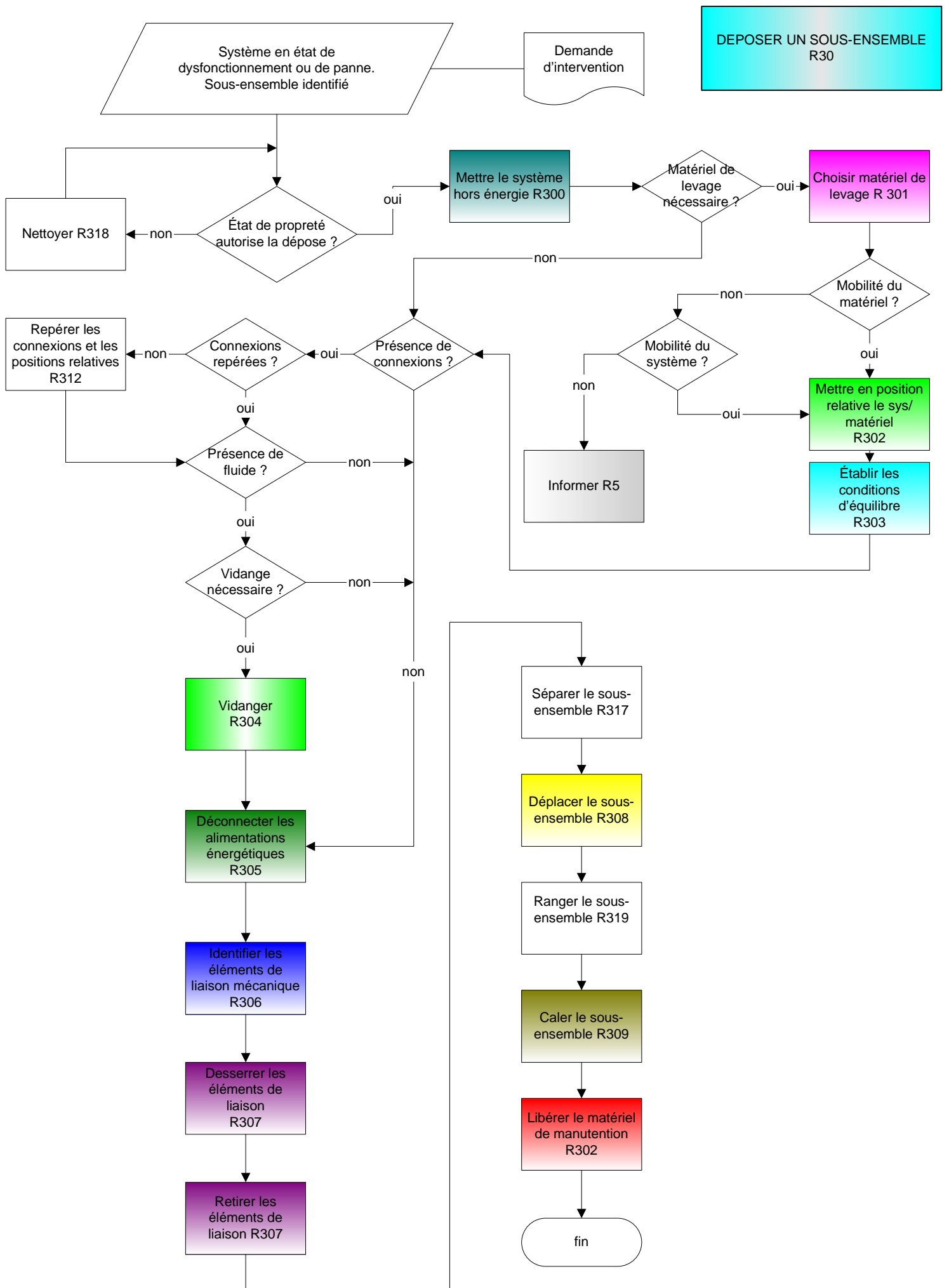
Performances satisfaisantes ?

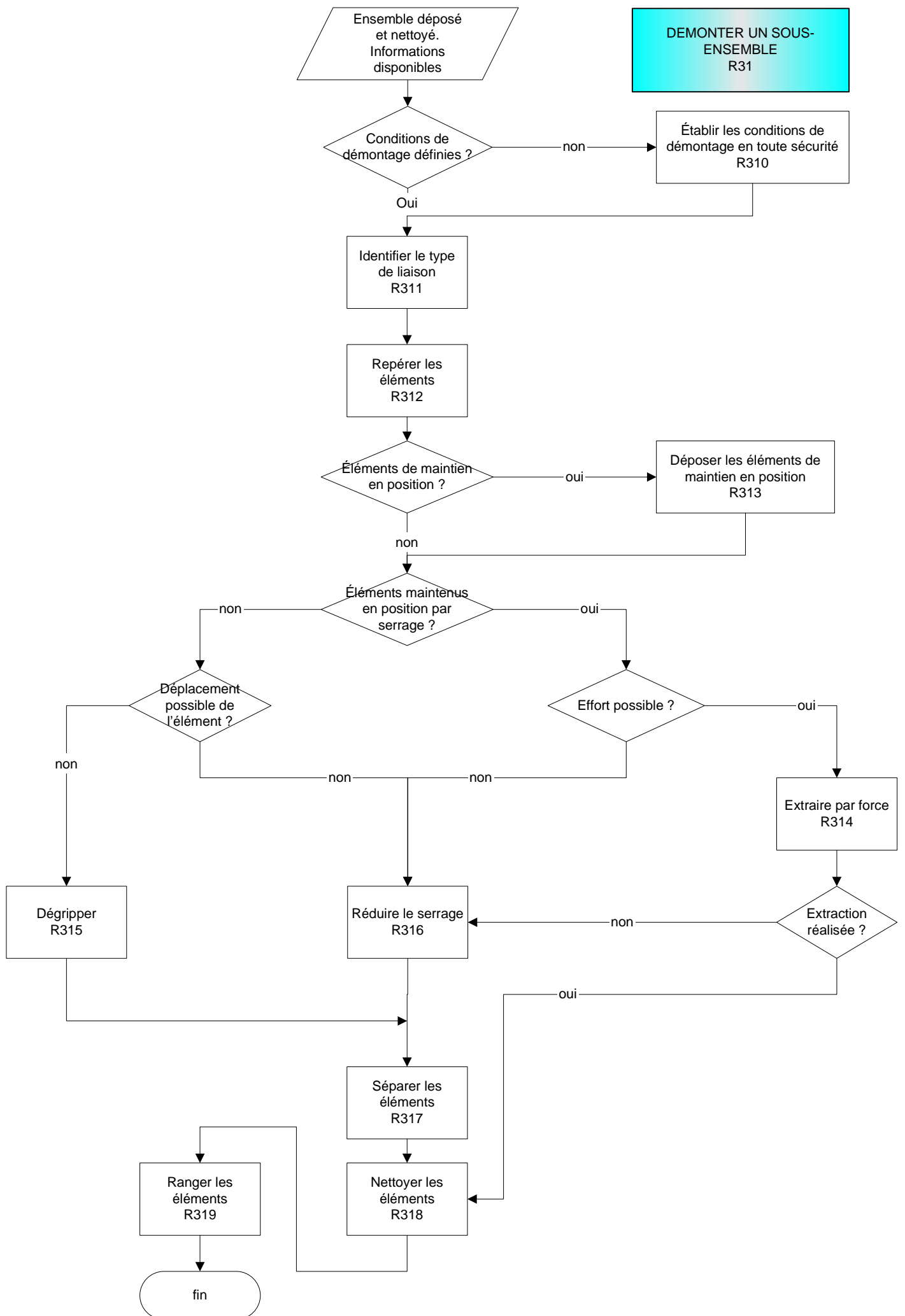
non

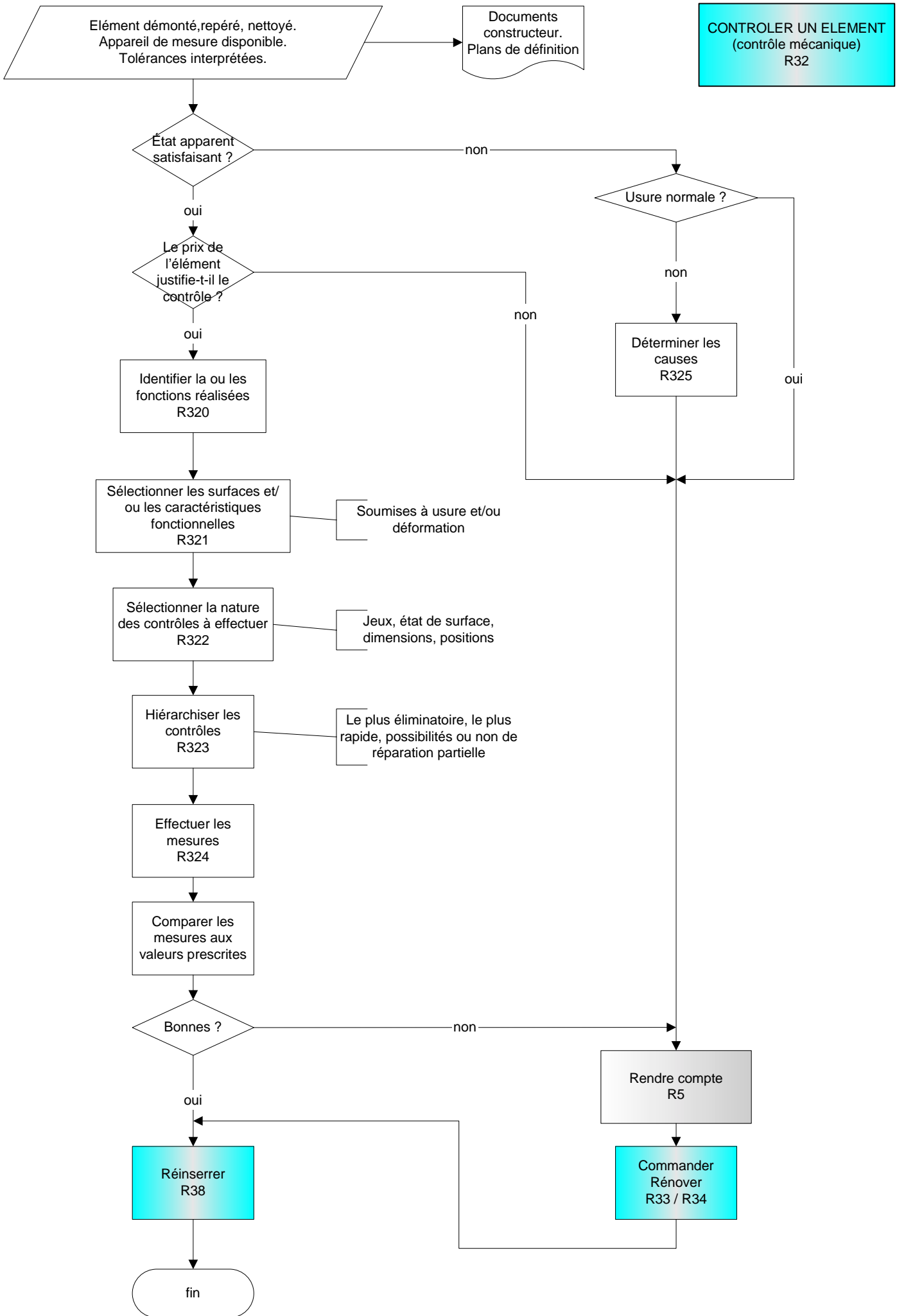
oui

fin

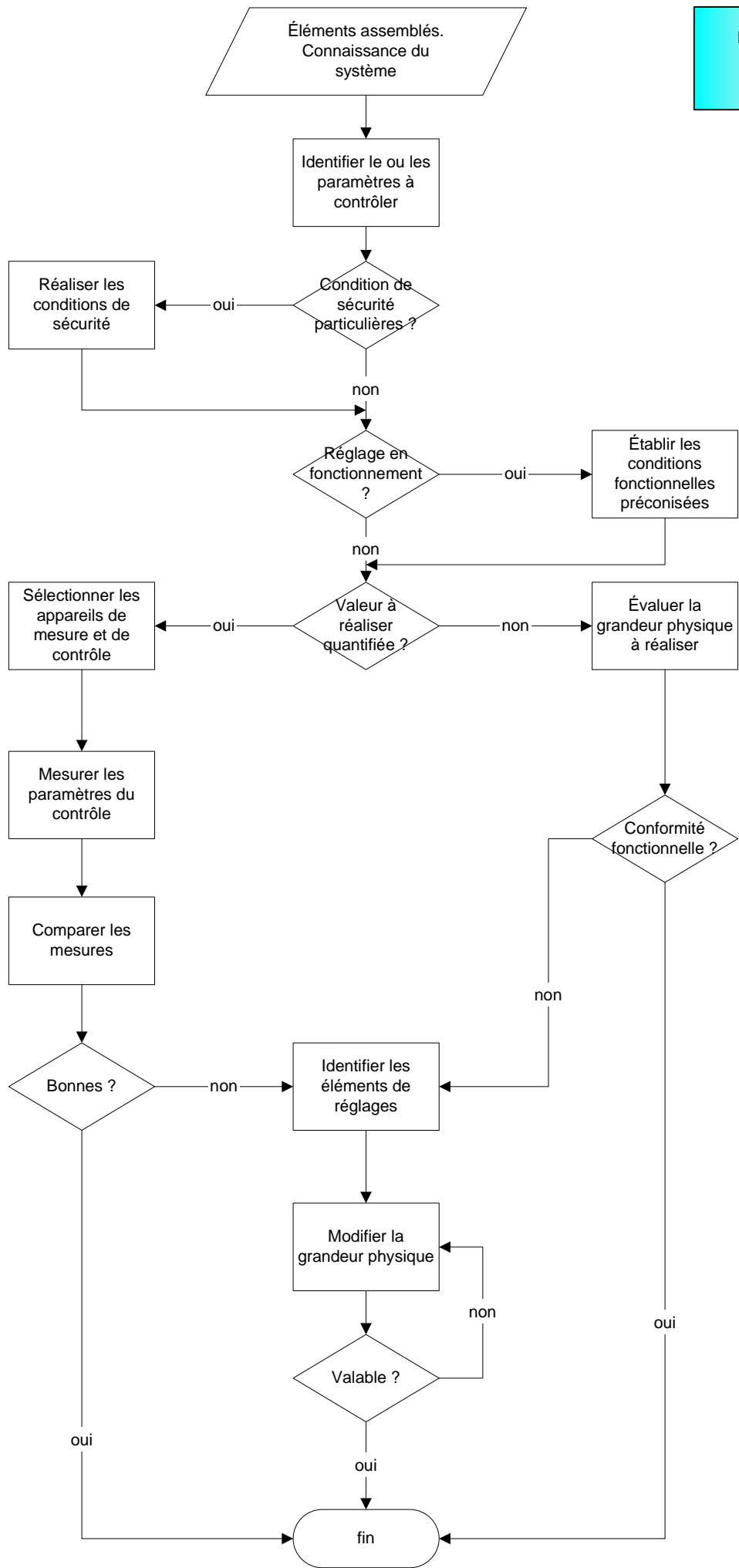


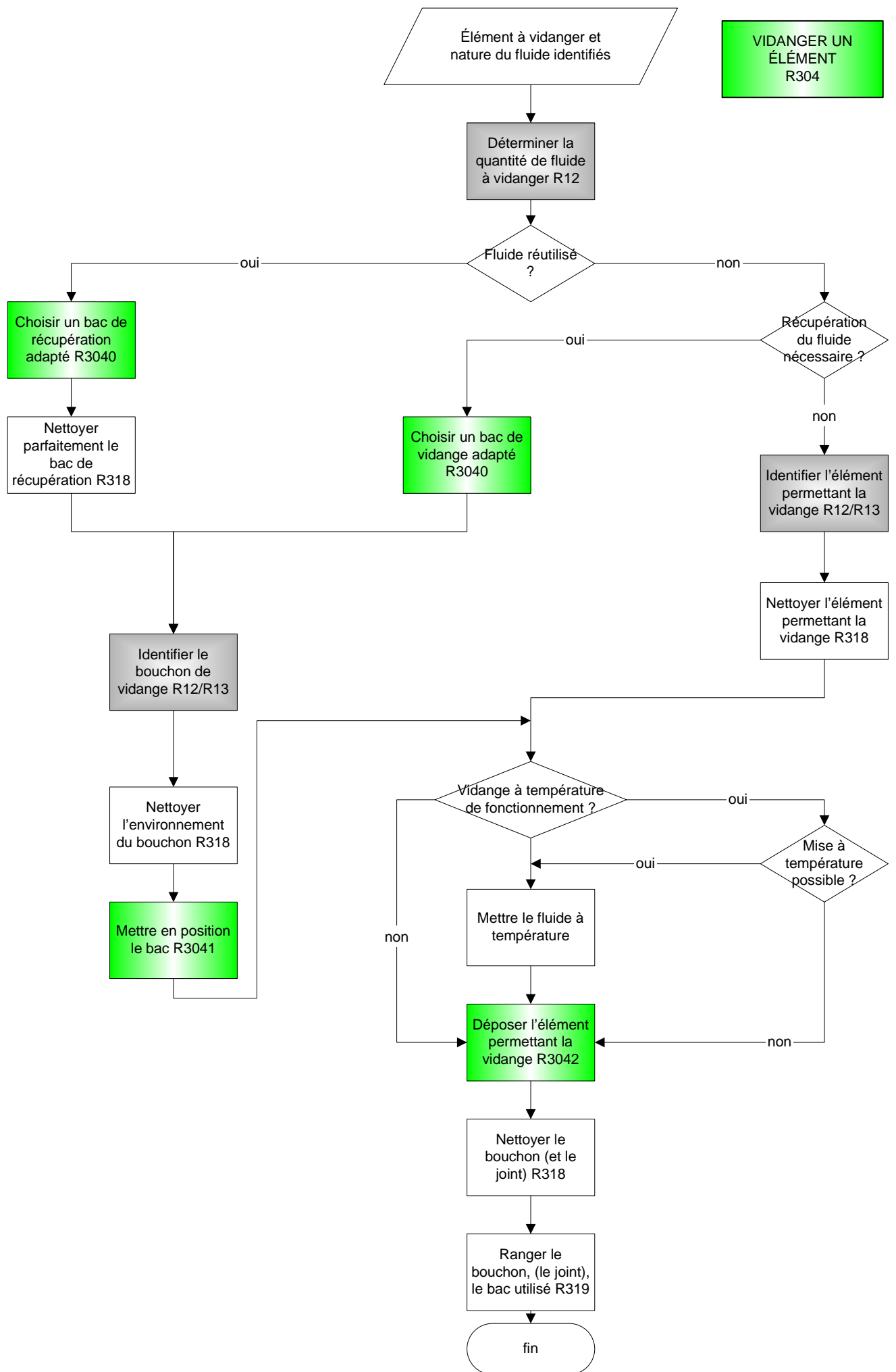






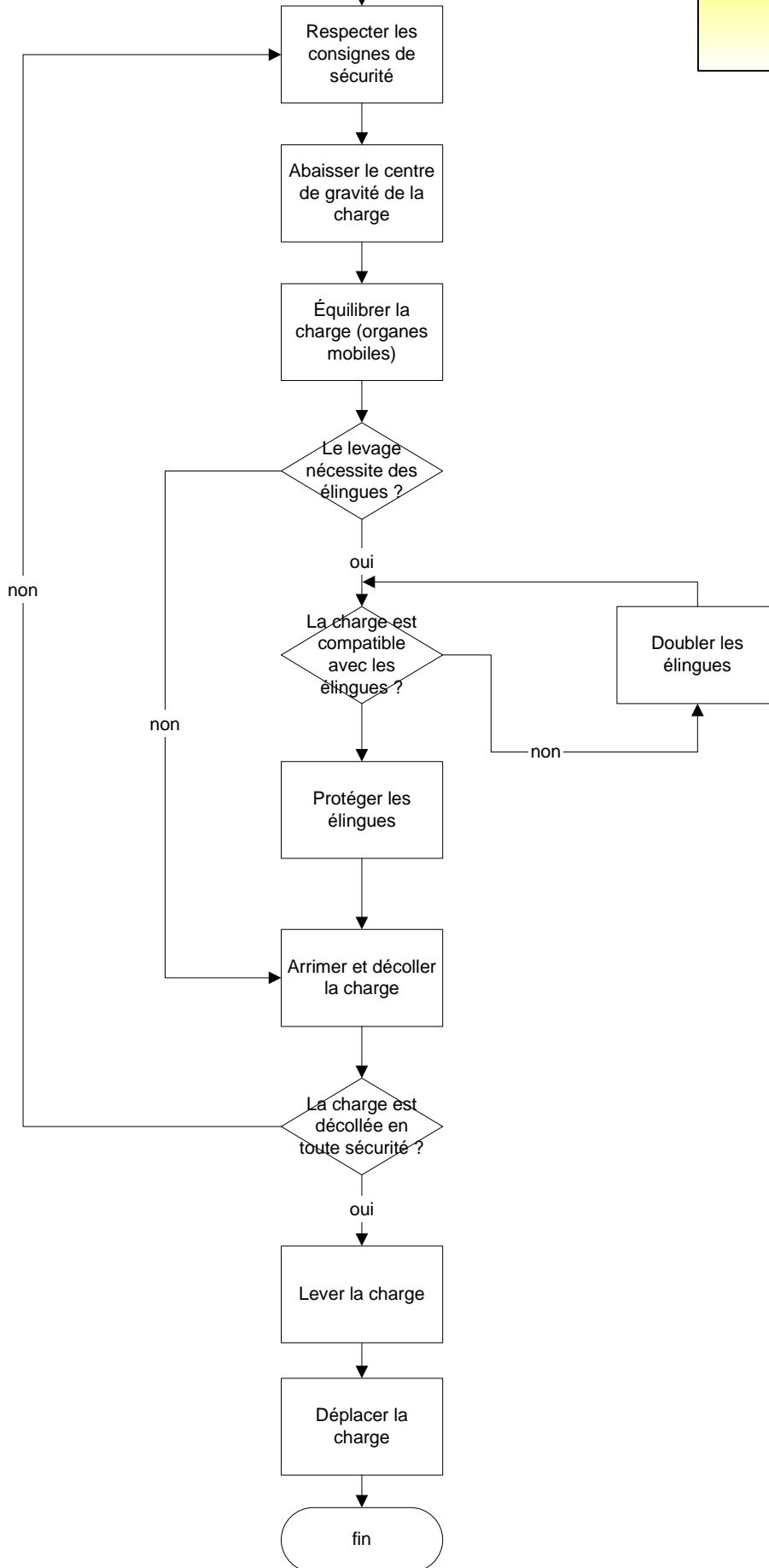
RÉGLER UN ÉLÉMENT R39

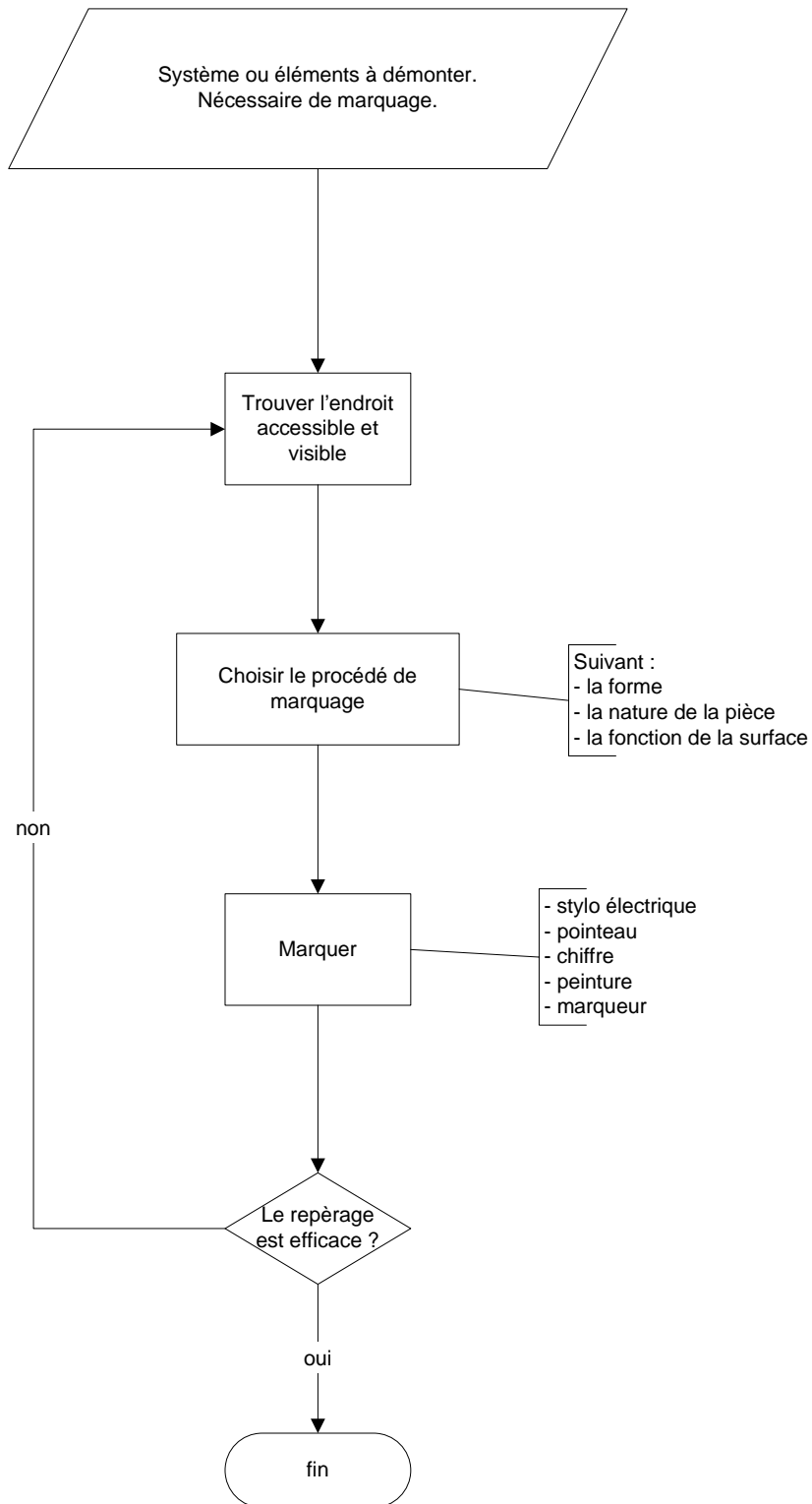


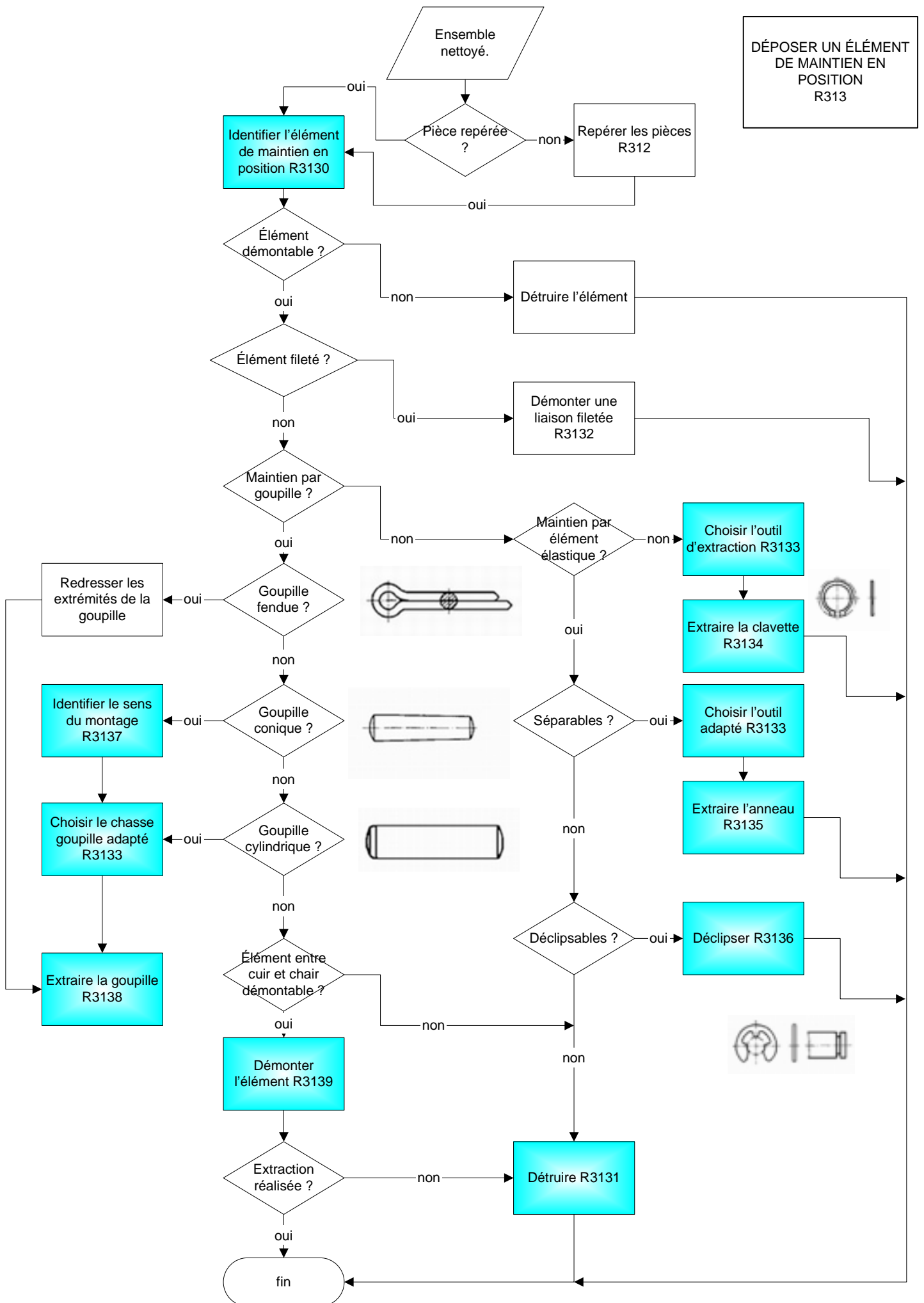


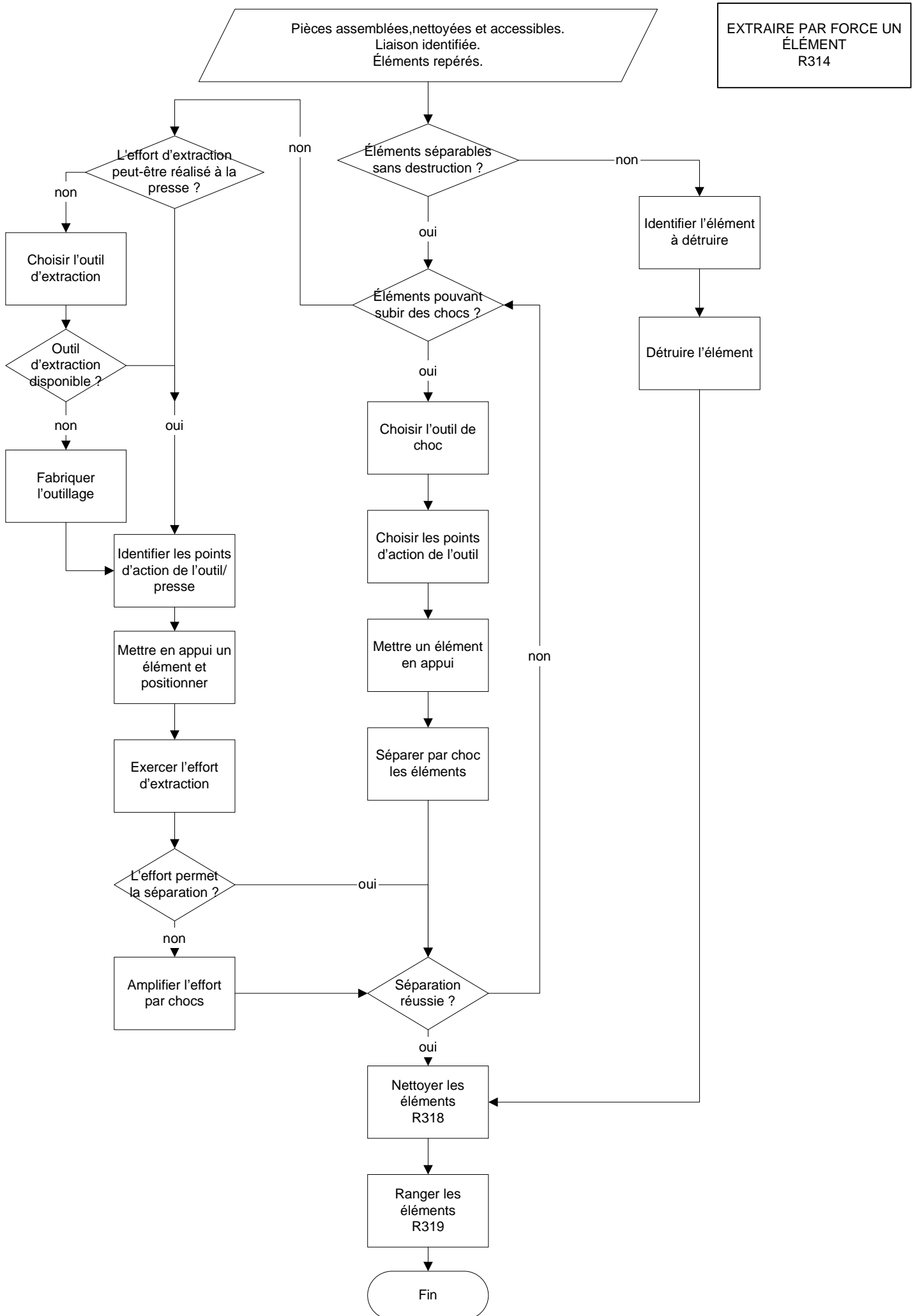
Ensemble déconnecté,
vidangé.
Matériel de levage certifié.

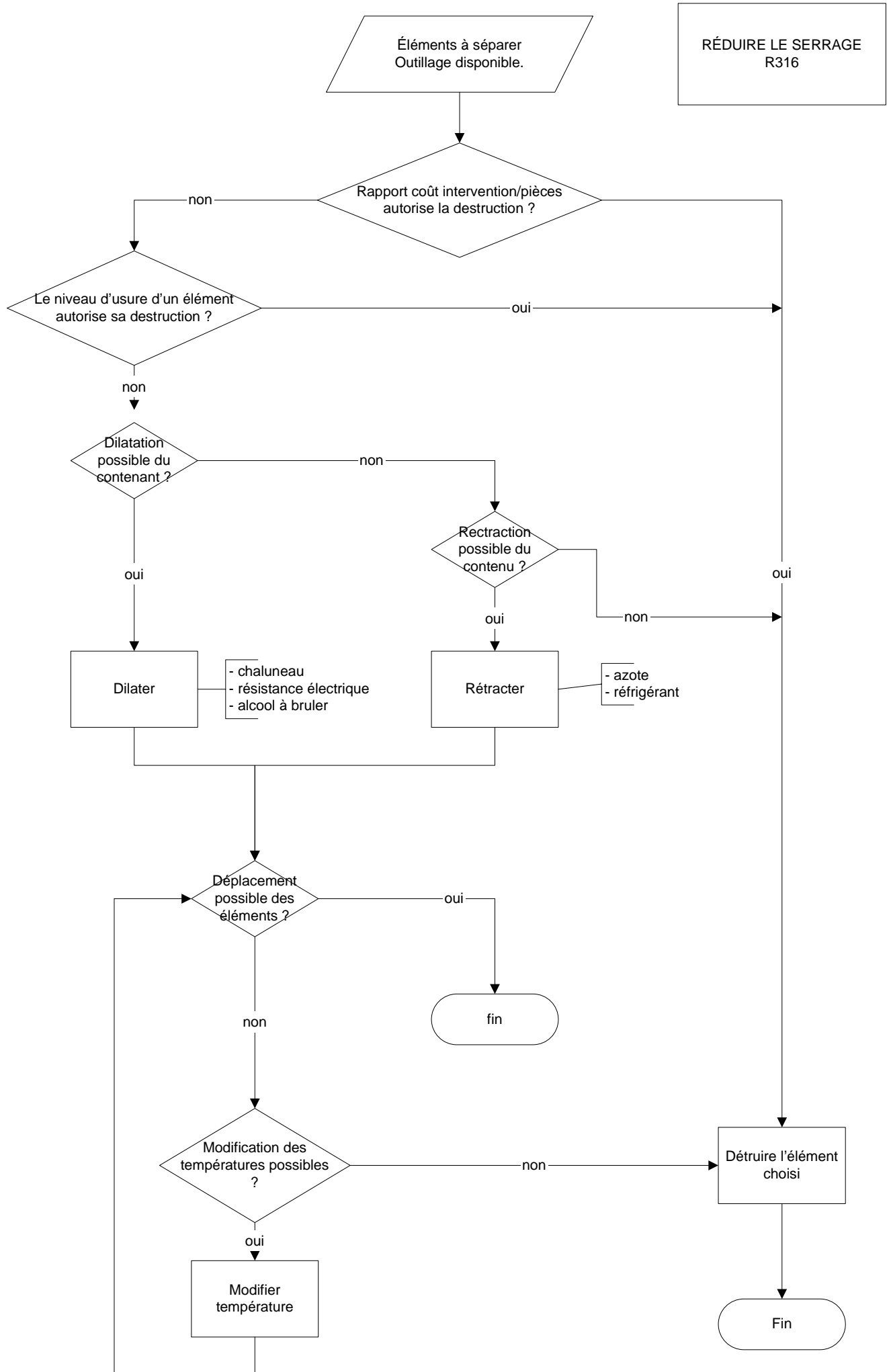
DEPLACER UN SOUS
ENSEMBLE
R308



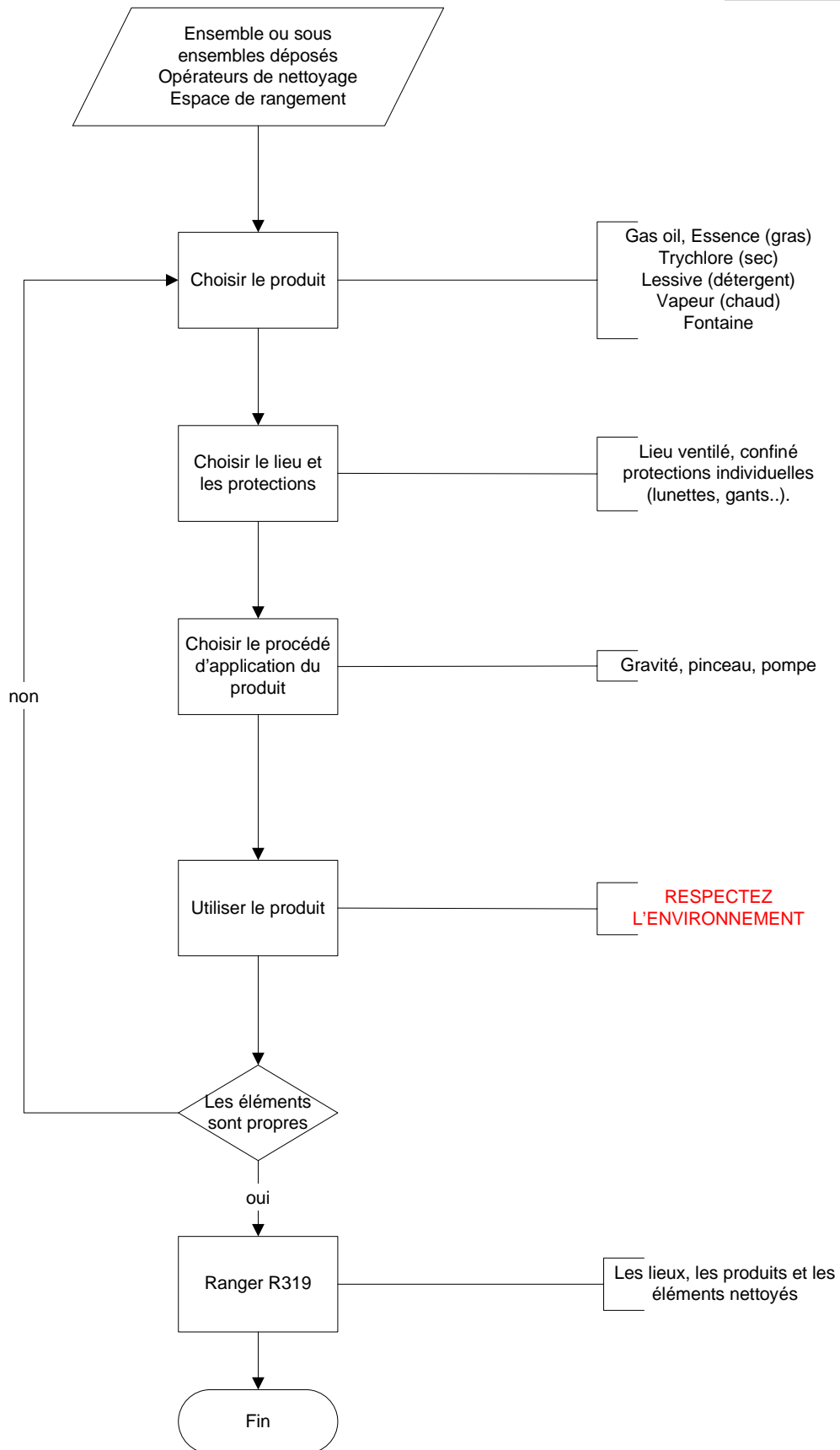


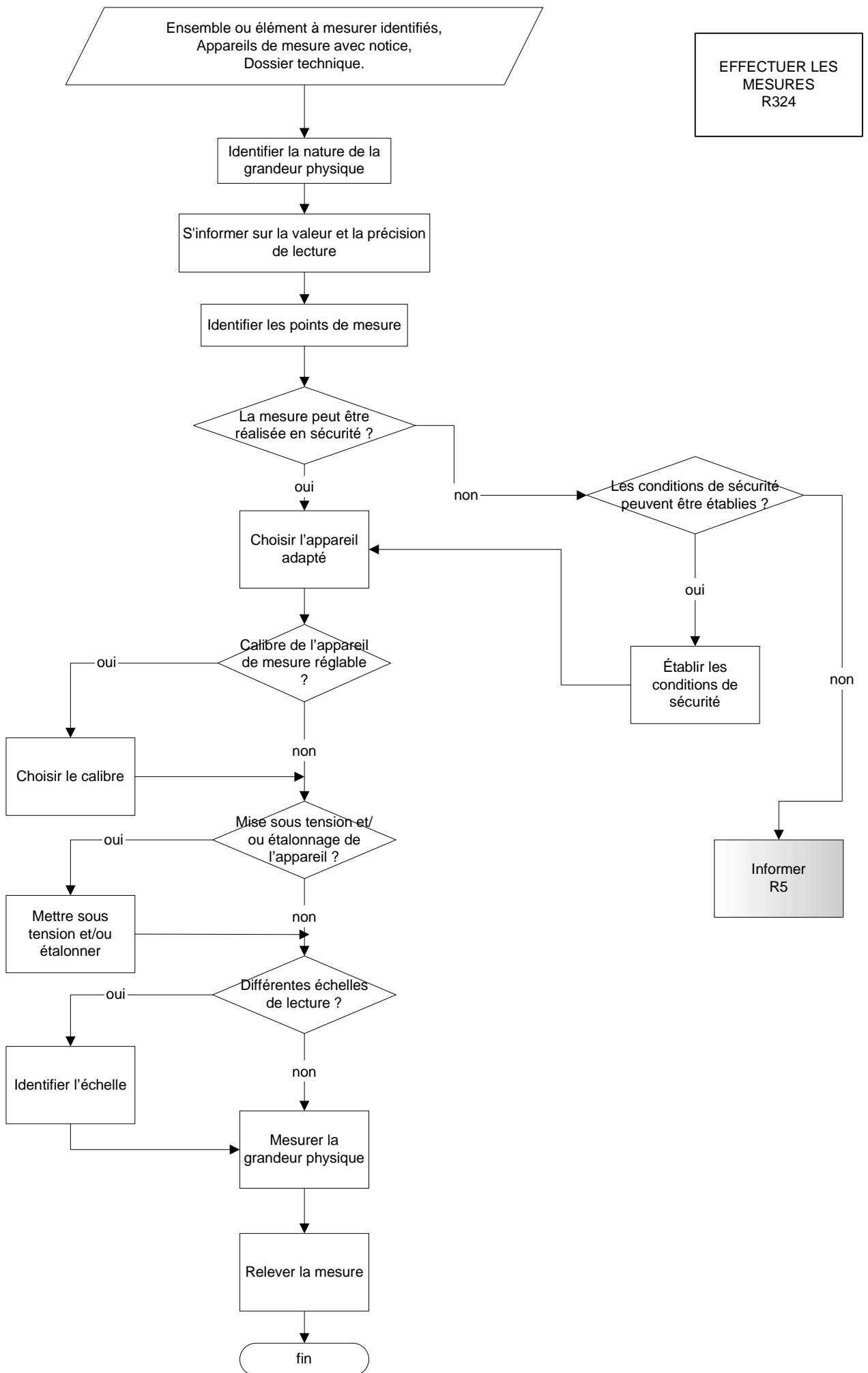






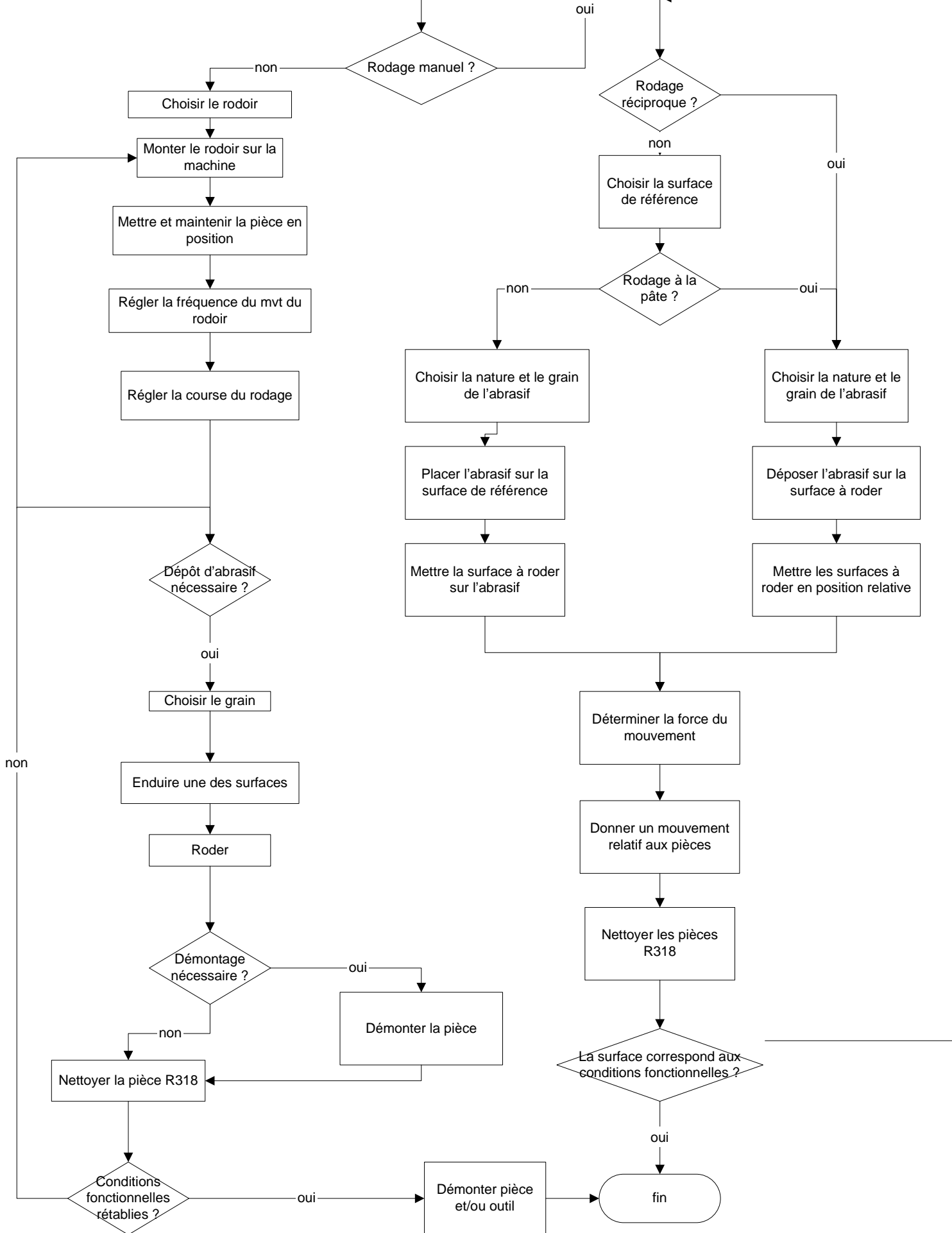
NETTOYER LES
ELEMENTS
R318

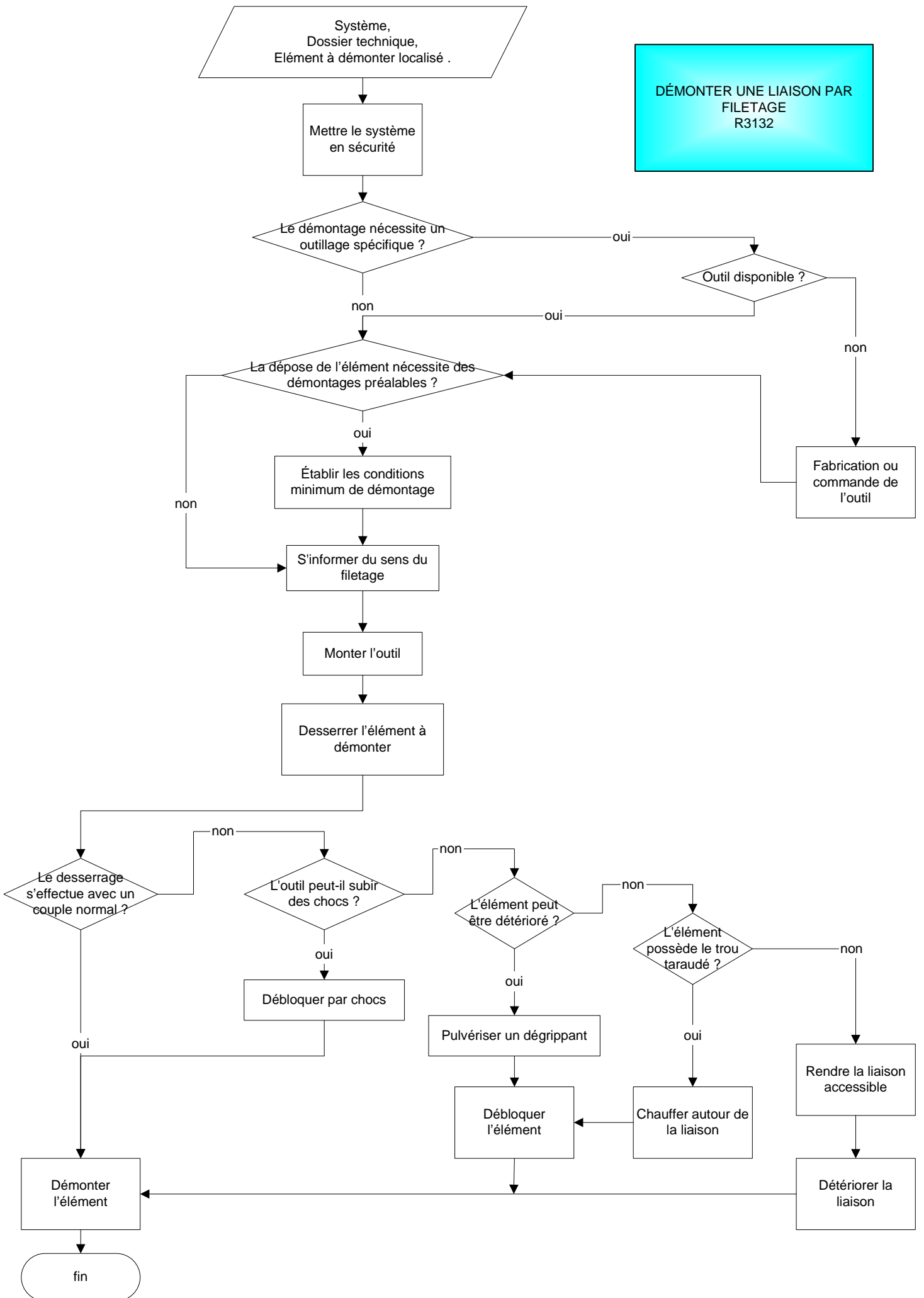




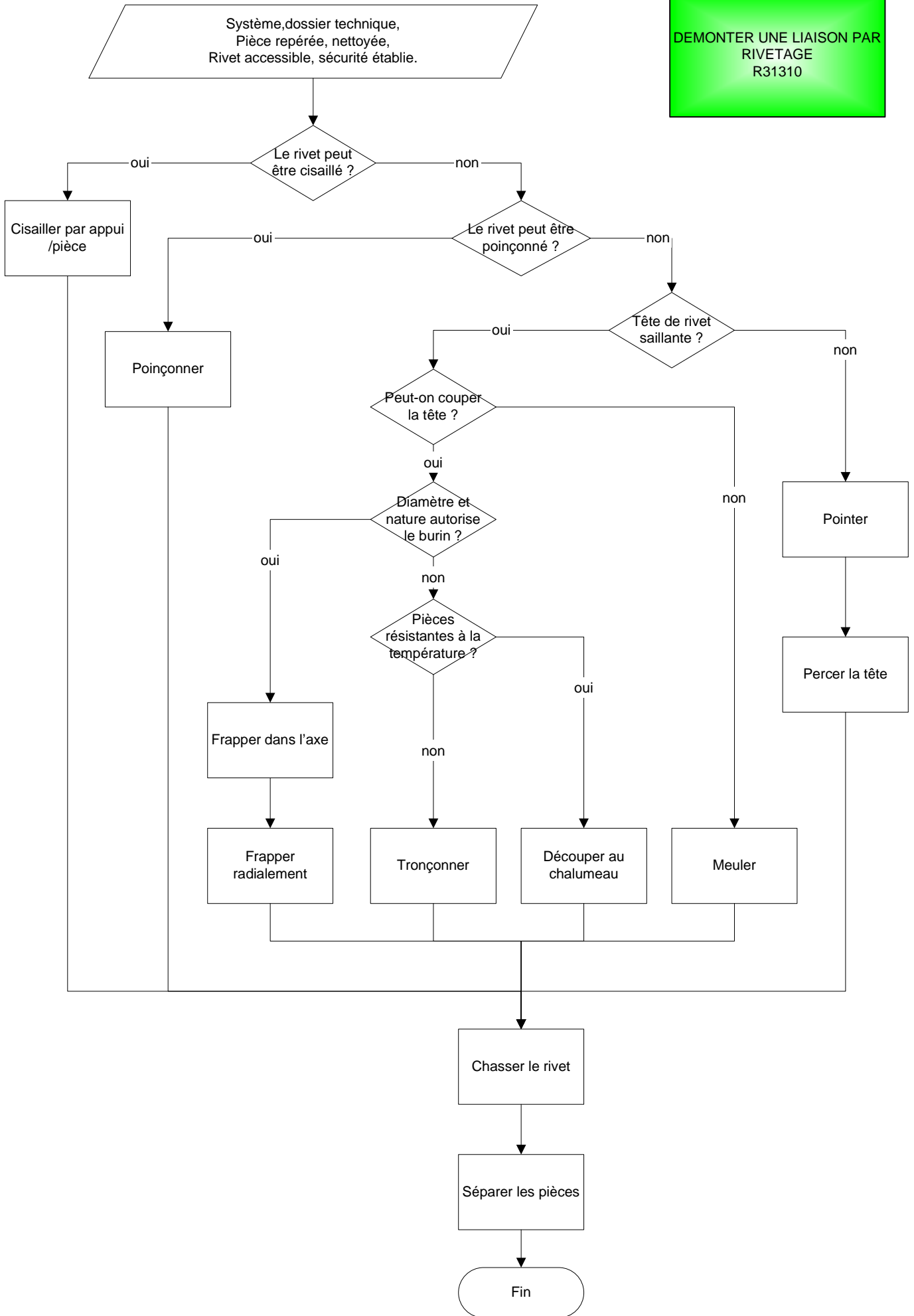
RENOVER PAR RODAGE UNE SURFACE R340

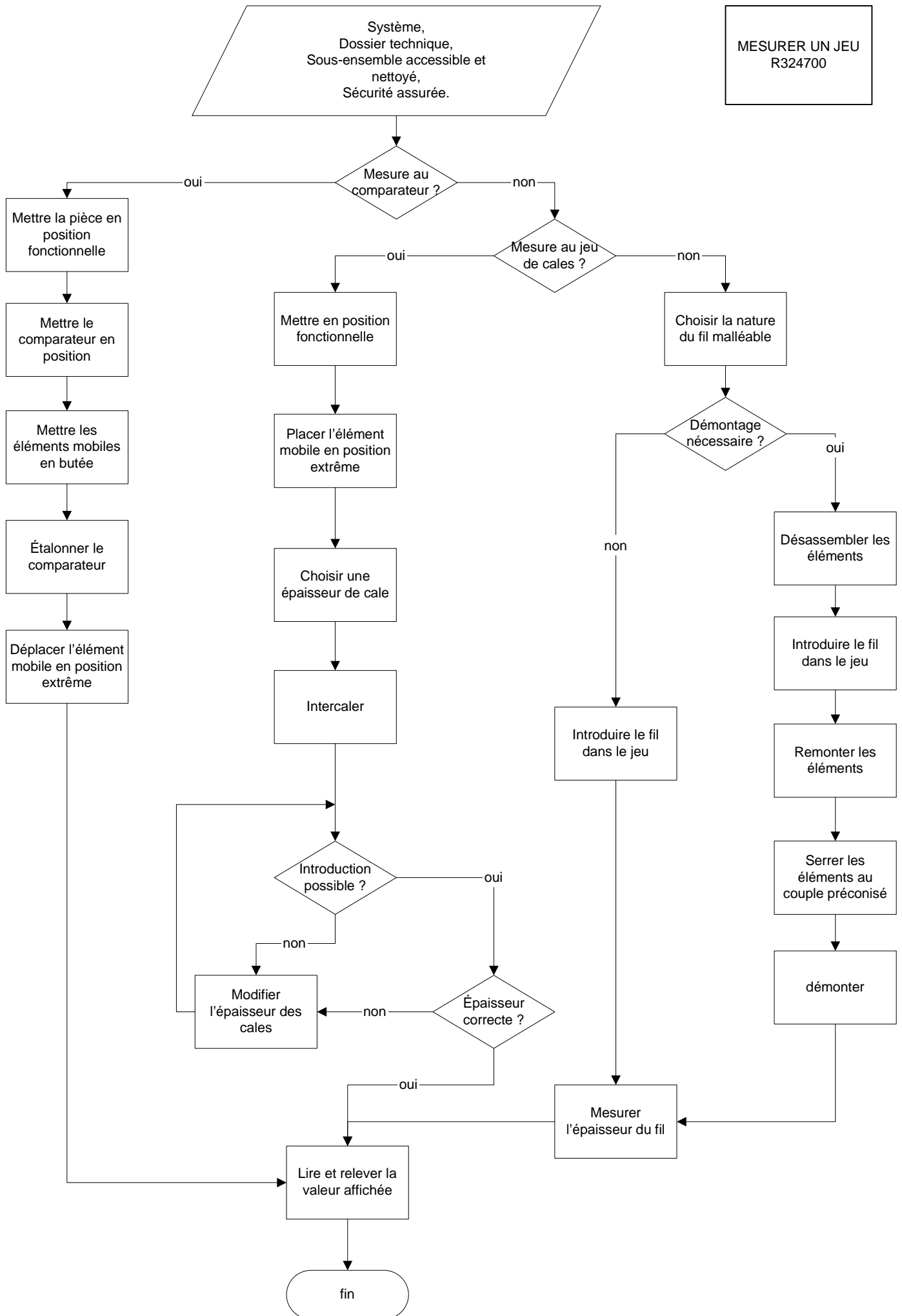
Pièces contrôlées,
Surface à roder identifiée.



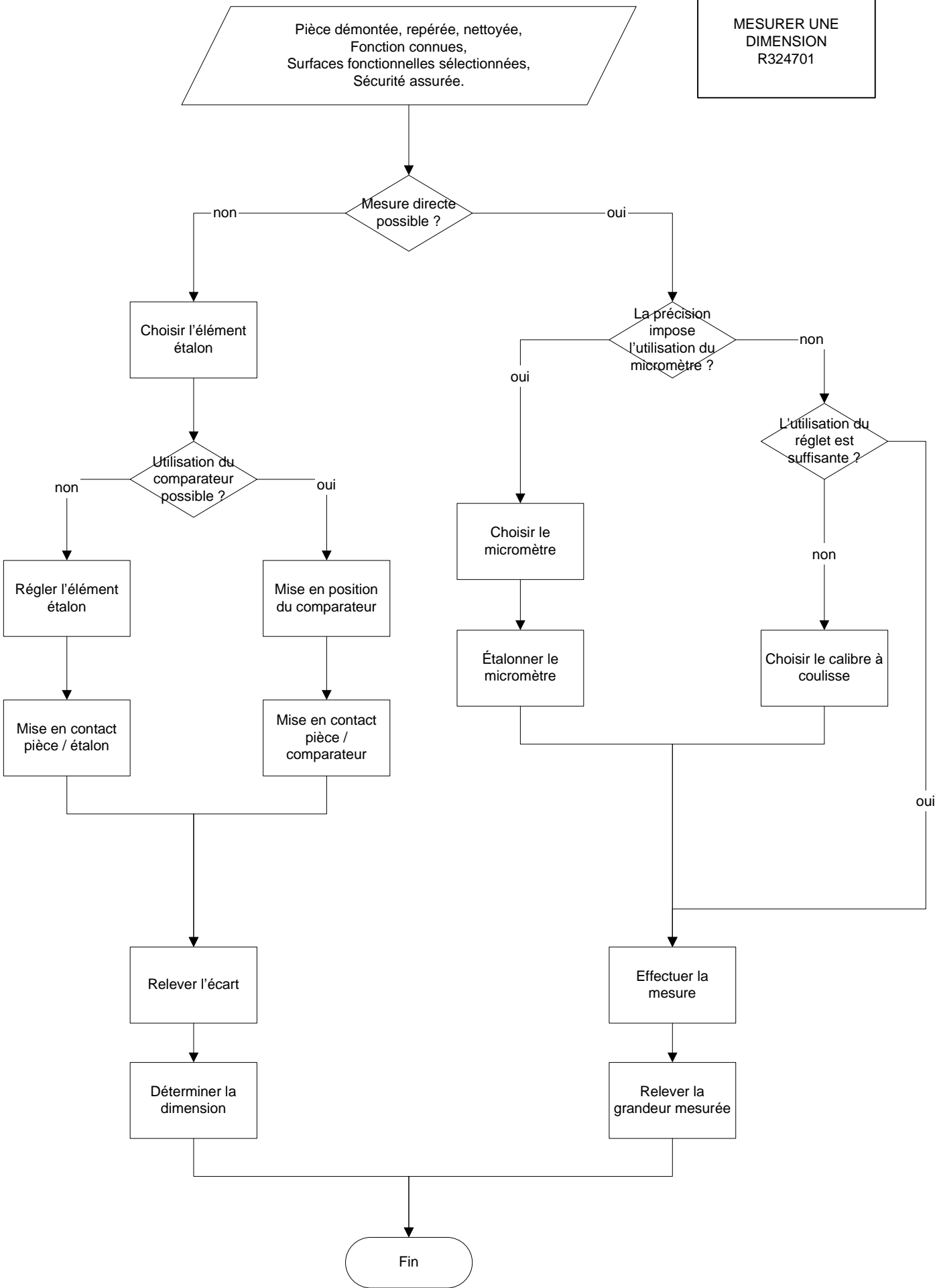


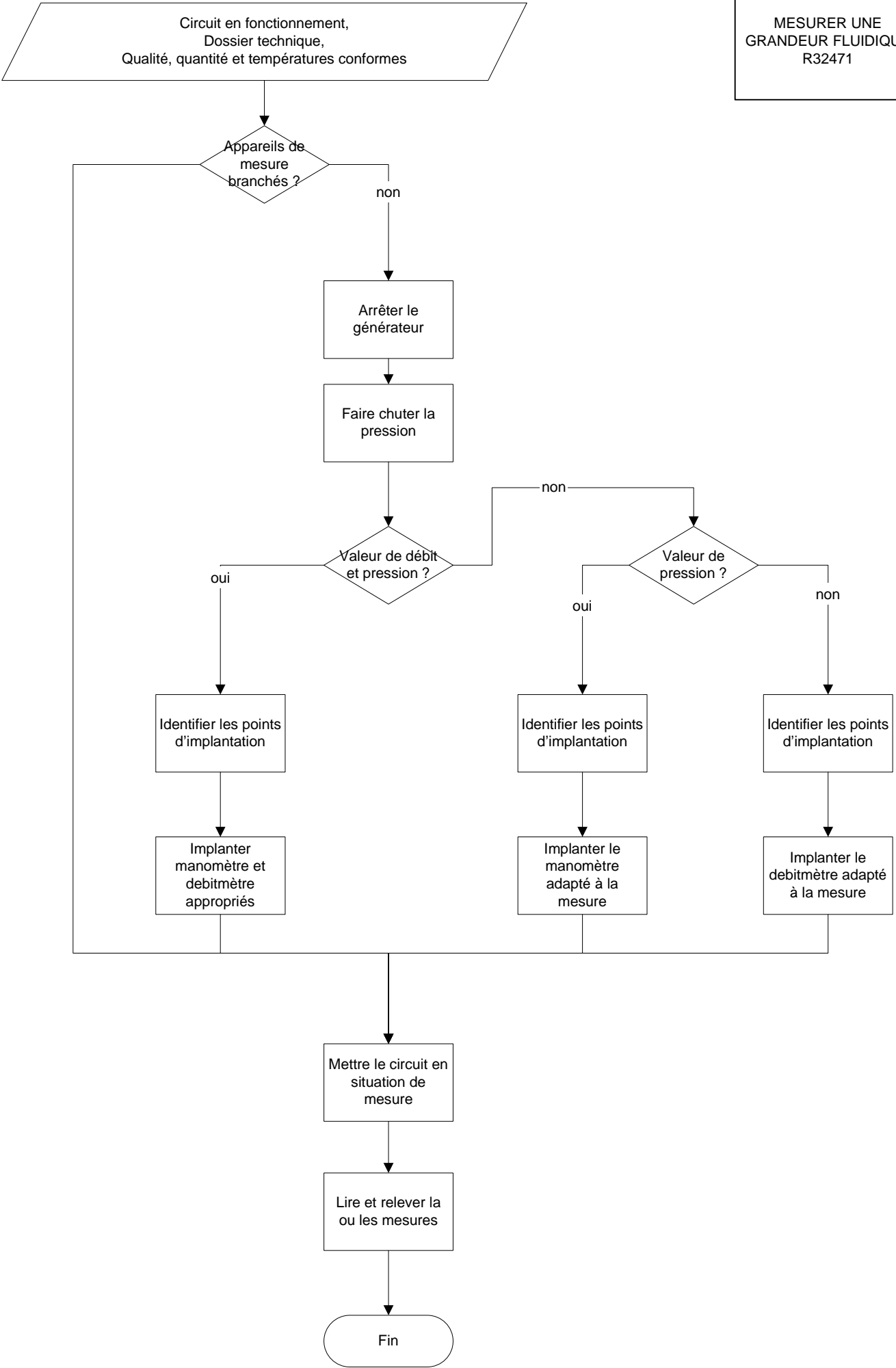
DEMONTAGE D'UNE LIAISON PAR RIVETAGE R31310

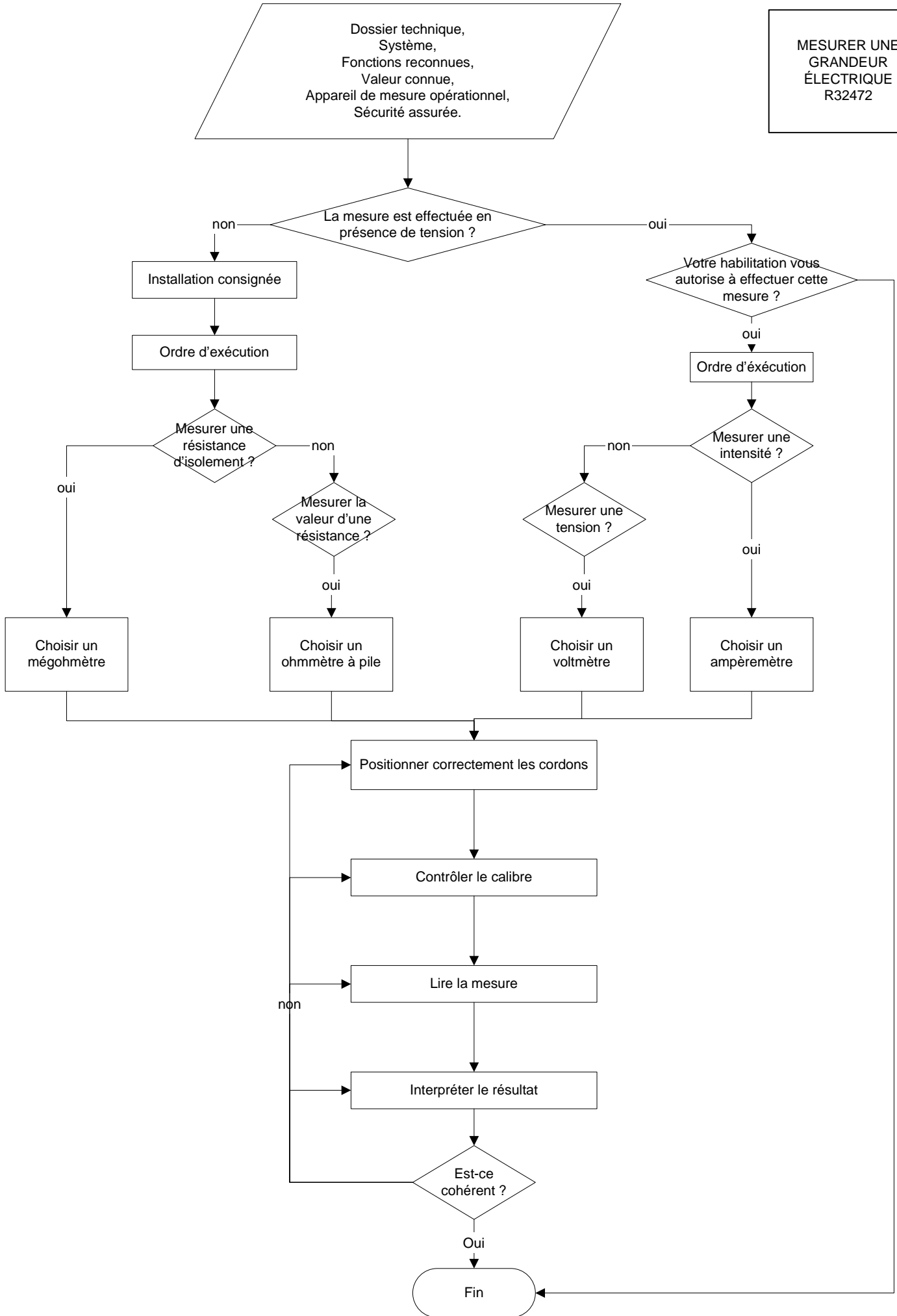




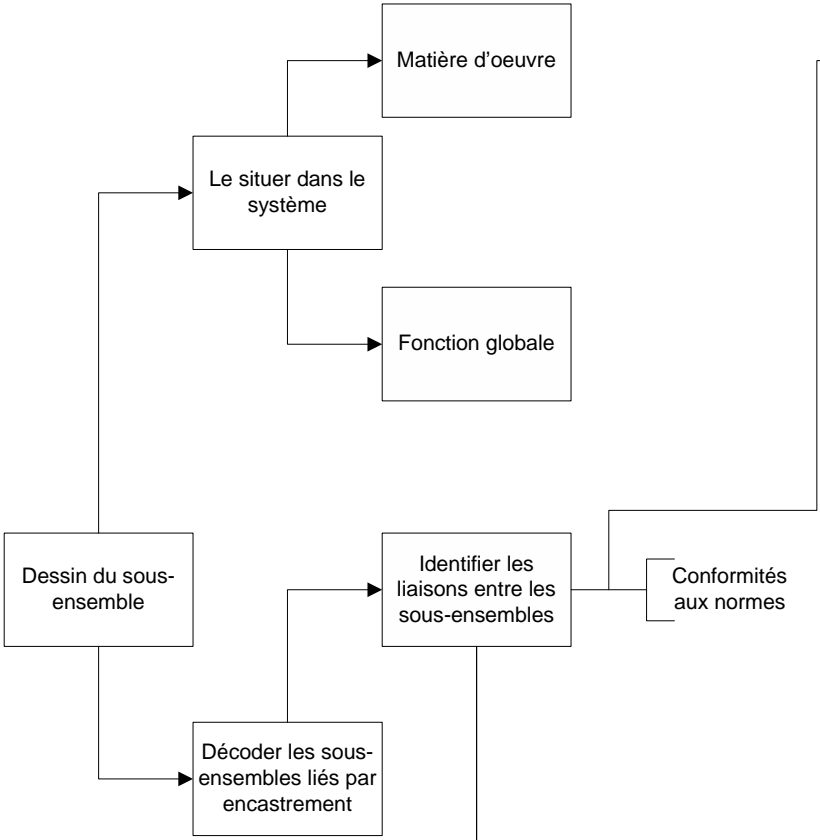
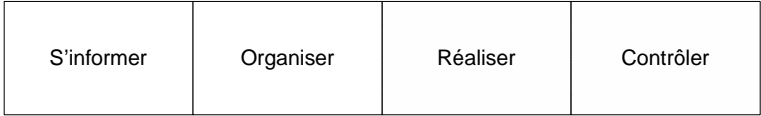
MESURER UNE DIMENSION R324701



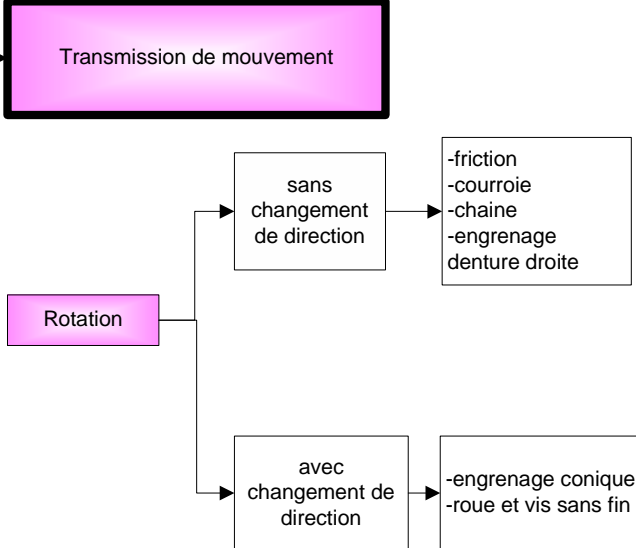
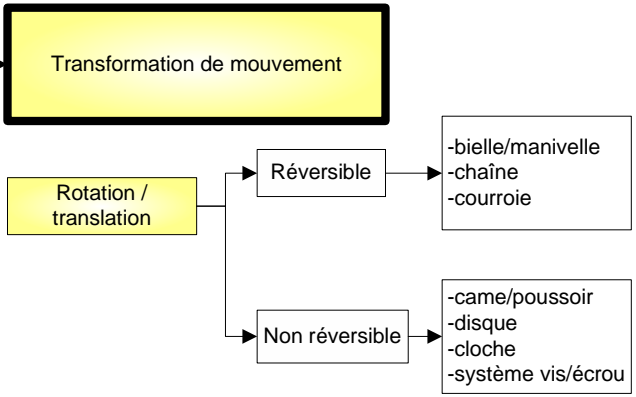
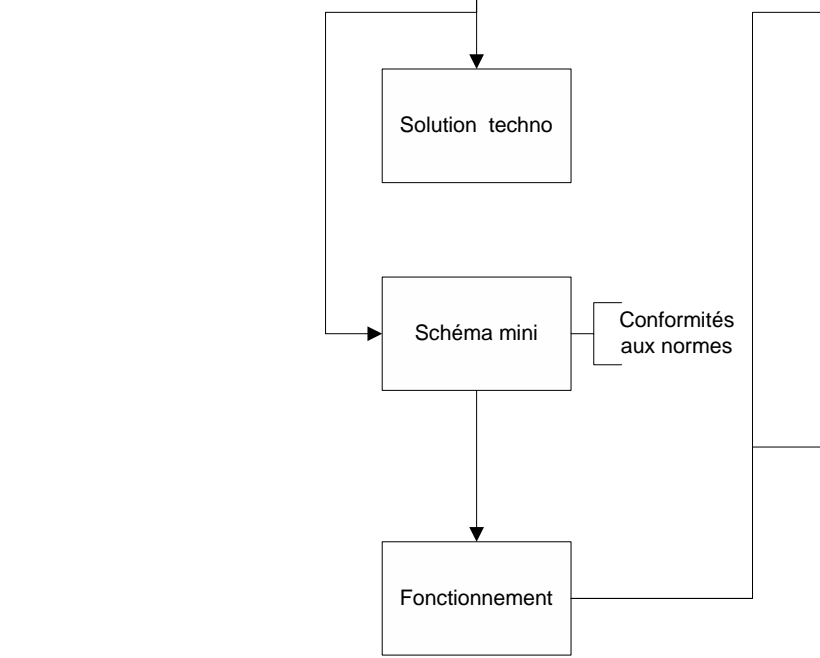


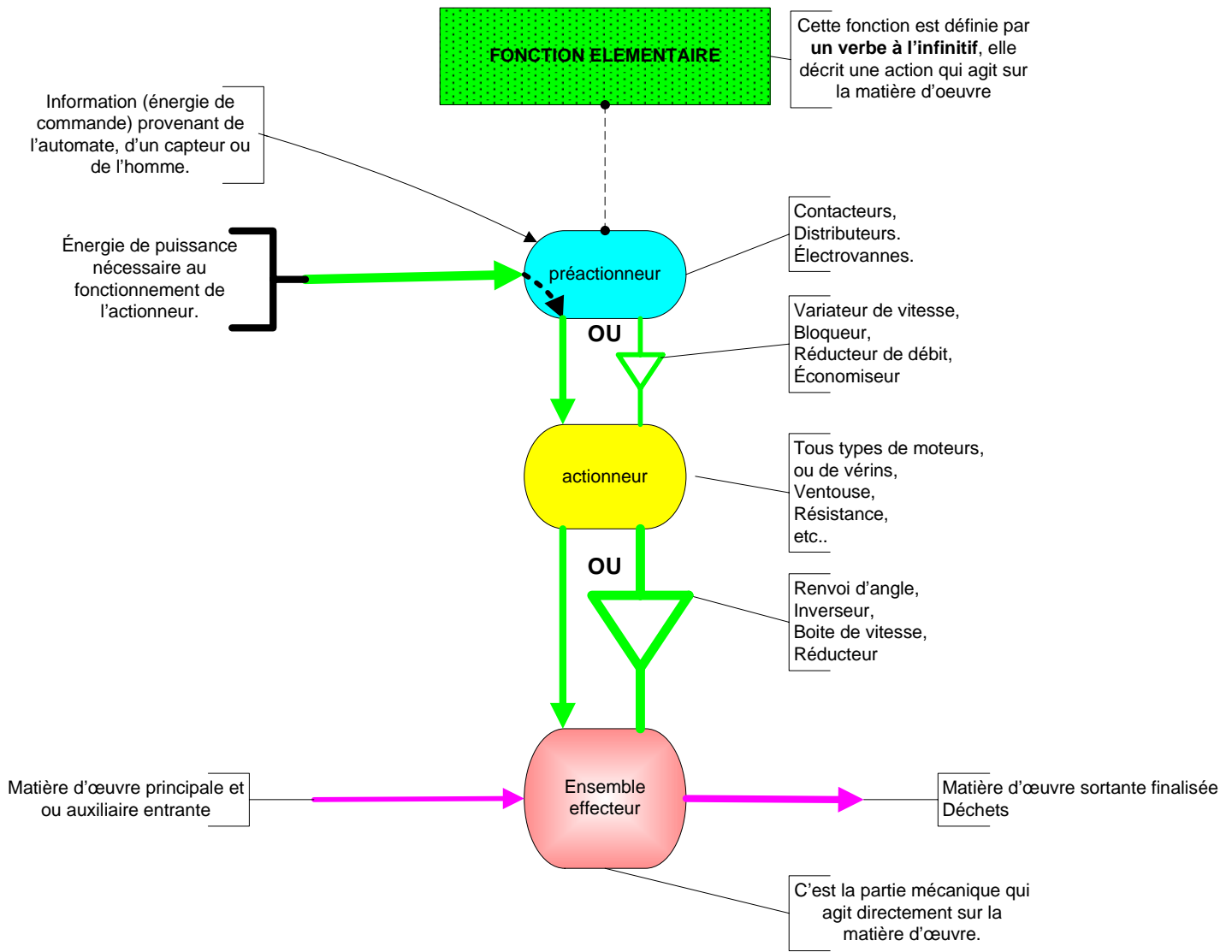


MÉTHODE POUR ANALYSER UN SOUS ENSEMBLE

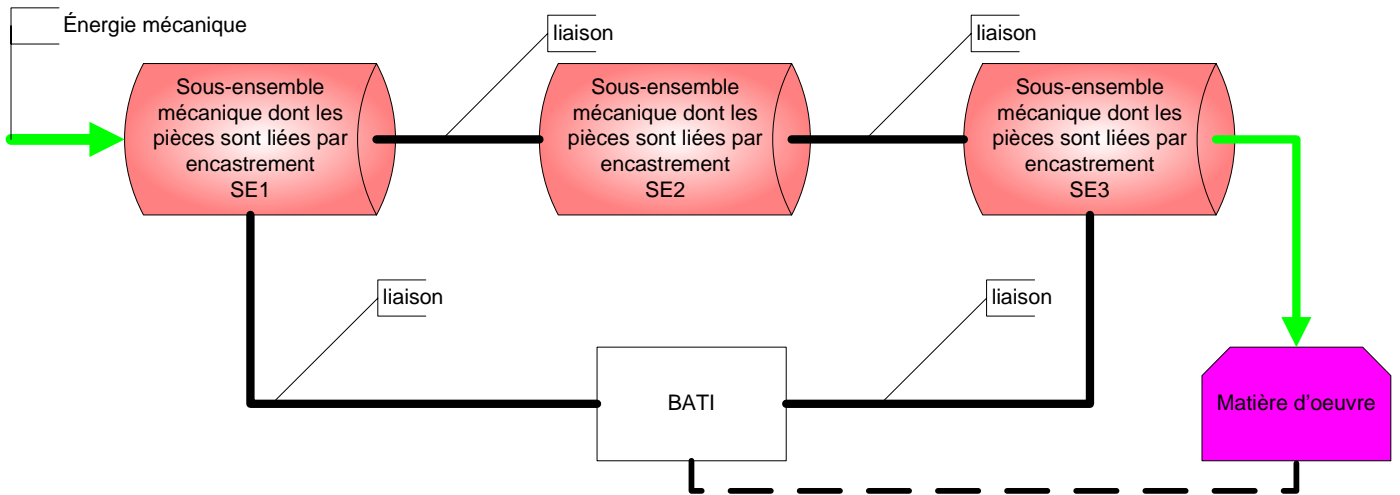


Liaison	Schéma	Solutions technologiques
Encastrement		-soudure -collage -vis/boulons -rivetage -sertissage -surmoulage -montage serré
Pivot		-ajustement tournant -bague -roulement
Glissière		-prismatique -cylindrique -douille à billes -plaquettes à aiguilles
Pivot glissant		-ajustement cylindrique
Rotule		-sphère

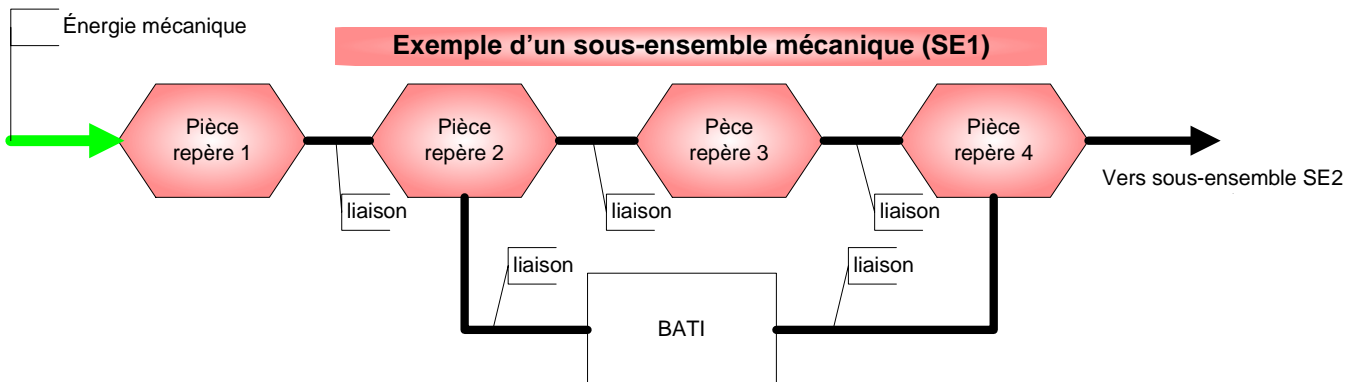




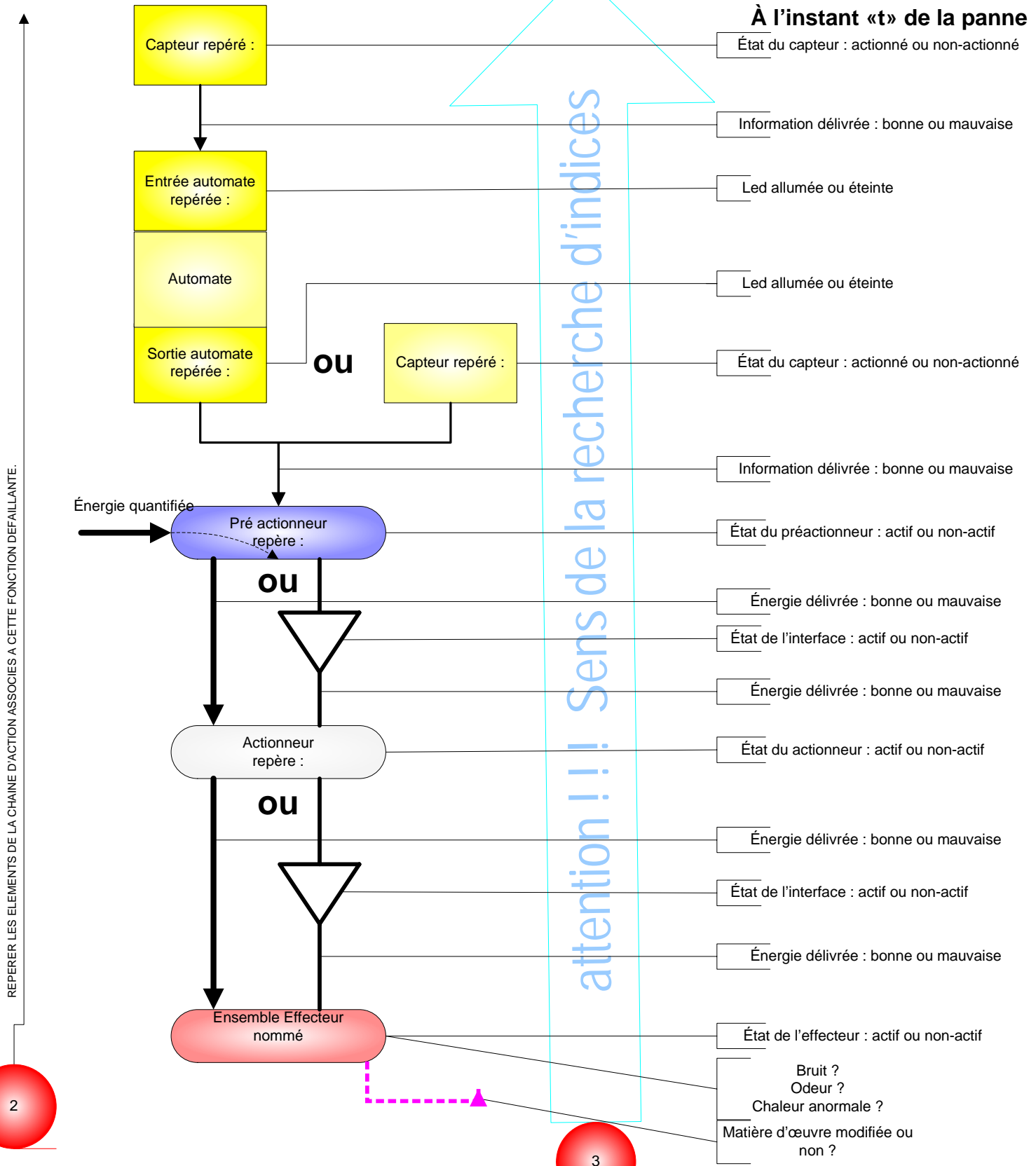
Exemple d'un ensemble effecteur avec 3 sous-ensembles mécaniques



Exemple d'un sous-ensemble mécanique (SE1)



À l'instant «t» de la panne



2

1

3

NOMMER la FONCTION ÉLÉMENTAIRE NON REALISEE :

Nom de l'intervenant :

Date :

