

# Consignes pour l'élingage des Box RS

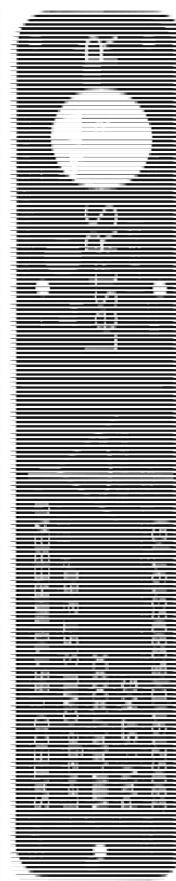
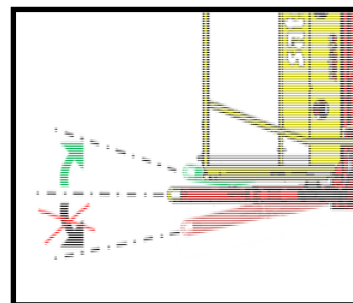
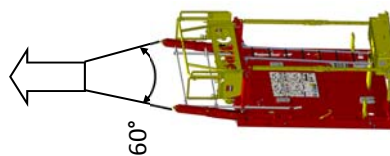
D.T. SC1015 BOX RS

**ÉLINGAGE PAR BRAS**

Largeur / Hauteur	1200	2400	1200+1200	2400+600	2400+1200	2400+1200+600	2400+2400	2400+2400+600	2400+1200+2400	2400+1200+600+2400
Panneau + rehausse										

« Panneau » : valeurs données pour des Hauteurs 2800 à 3000mm.

Longueur d'élingage mini = Largeur totale du coffrage à élinguer



*Ce tableau n'est pas valable pour le relevage à plat.*

*Les cas non explicités dans ce manuel doivent être soumis à validation du bureau d'études de SATECO.*



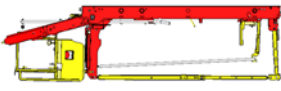
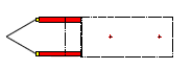
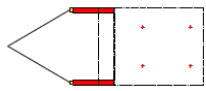
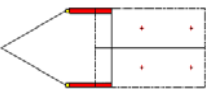
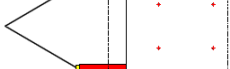







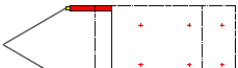

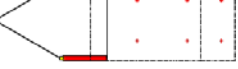



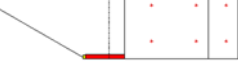

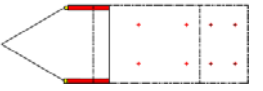
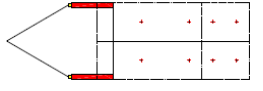

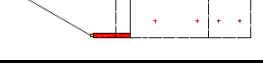




NOUS AVONS UN MONDE À BÂTIR

Planche: 38RS.40.07a ind.03

# Consignes pour l'élingage des Box R

D.T. SC1015 BOX RS

**ELINGAGE PAR BRAS**

Largueur Hauteur Panneaux + rehausse	1200	2400	1200+1200	2400+600	2400+1200	2400+1200+600	2400+2400+600	2400+1200+2400	2400+1200+600+2400
									
1000+ panneaux + rehausse									
1500+ panneaux + rehausse									

« Panneau » : valeurs données pour des Hauteurs 2800 à 3000mm.  
Longueur d'élingage mini = Largeur totale du coffrage à élinguer



Ce tableau n'est pas va-

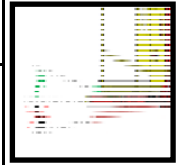


table pour le relevage à plat.



NOUS AVONS UN MONDE À BÂTIR