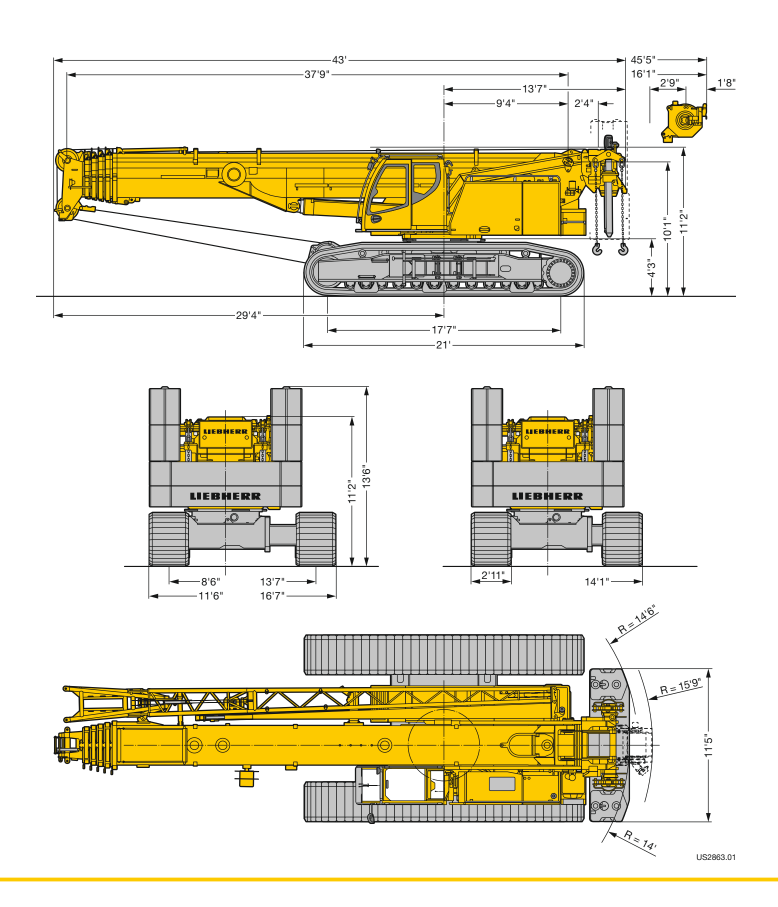
Telescopic Crawler Crane Grue télescopique sur chenilles

LTR 1100

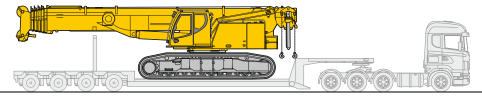
Technical Data Caractéristiques techniques



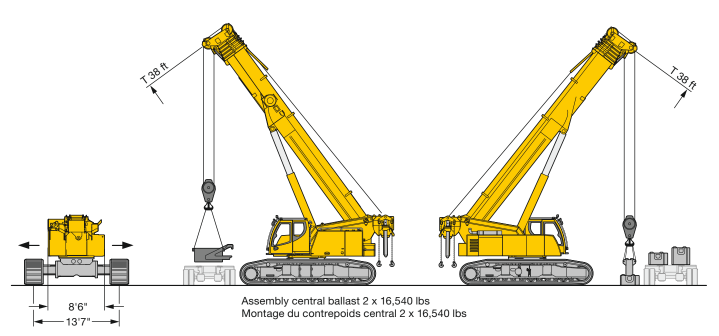
LIEBHERR



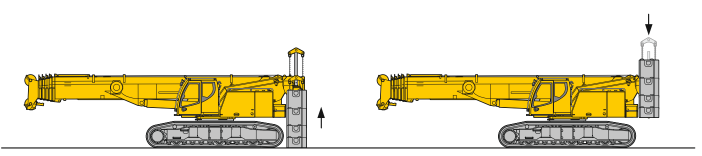
Transportation plan Plan de transport



Transport width 11'6" with crawlers (2'11") Largeur de transport 11'6" avec chenilles (2'11")



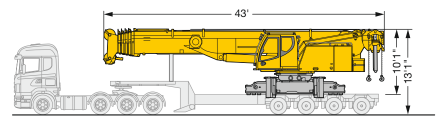
Telescope crawler travel gear out Elargir le train de chenilles



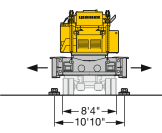
Assembly superstructure ballast Montage du contrepoids de la partie tournante

US2865

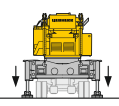
Transportation plan Plan de transport



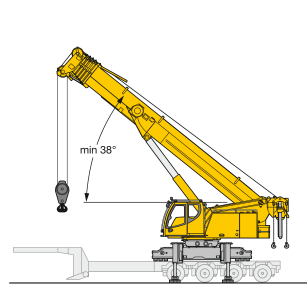
9'10" transport width on low loader up to 8'4" wide Largeur de transport de 9'10" avec une remorque surbaissée jusqu'à 8'4" de large



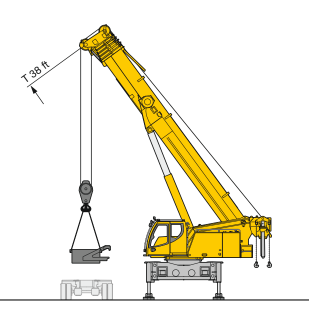
Swinging out the four jack-up cylinders Extension des 4 vérins Jack-up



Supporting up the crane Calage de la grue



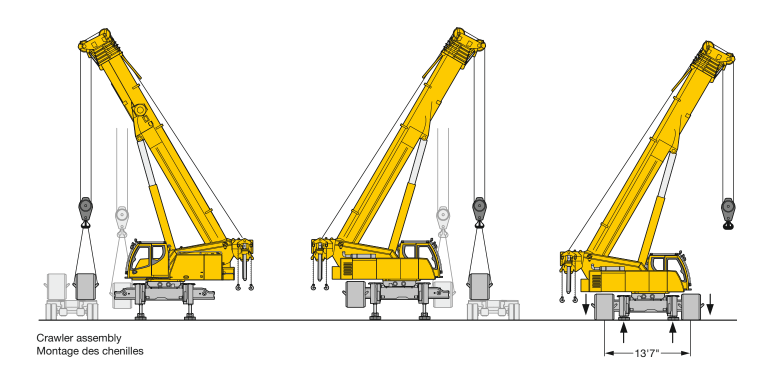
Boom lift to min. 38° on low loader Relevage à 38° minimum sur la remorque surbaissée

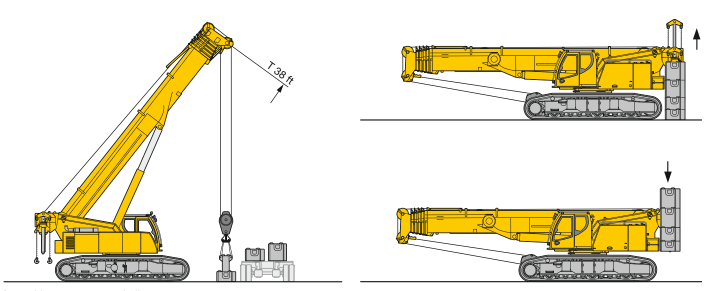


Central ballast assembly (2 x 16,540 lbs) Montage du contrepoids central (2 x 16,540 lbs)

US2866

Transportation plan Plan de transport





Assembly superstructure ballast Montage du contrepoids de la partie tournante

US2867

Boom/jib combinations Configurations de flèche



