


Prerequisites:
Load and suspended ballast are positioned on the ground,
to be pulled with a defined force.

Values, see chart in Operating instructions

Assembly drawing wind out of operation (WAB)

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Static inspected:	Administrator	Date	Name
	Dep. manager		J. Wehrstedt
Comment:			

		Fertiggewicht/Weight/Poids		Tolerierung tolerance tolérance		ISO 8015	Weitere Anforderungen siehe Teilleistungsset further specifications see parts master record autres spécifications cf. nomenclature	
Dokumentation Distribution Documentation		Bearbeitung/Finish/Usage		Mech-Bearbeitung machining usinage mécanique		ISO 2768-mk		
				Schweißkonstruktionen welded structure Constructions soudées		ISO 13920 BF	Für die Herstellung der Liefergegenstände gilt die aktuellste Fertigungsanweisung For the delivery of all parts the newest documents apply	
				Brennschneiden thermal cutting coupage thermique		ISO 9013-442	Les documents de fabrication actuels s'appliquent à la livraison de l'objet de livraison	
Projektion E 		Datum Date/Date		Name Name/Nom				
projektionsschraube projection screw vis de projection		10.07.2016		SAR		AO		
Anlagenzeichnung plant drawing dessin d'installation						LIEBHERR LIEBHERR-WERK EHINGEN GMBH		
Maßstab Scale Echelle		Bezeichnung/Description/Dénomination		Zeichnung Nr./Drawing No./N°de dessin		1666-720.00.03.021-000		
1:50		ASSEMBLY DRAWING WIND OUT OF OPERATION		Ident. Nr./Ident. No./N°d'ident		9801 7502		