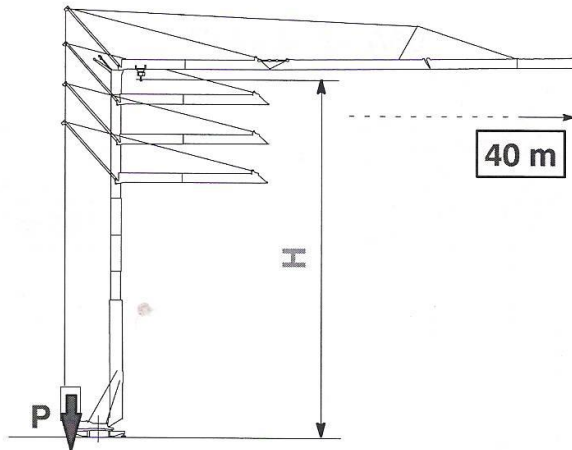


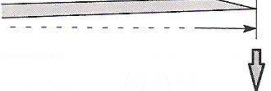
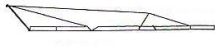
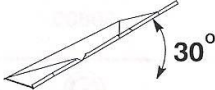
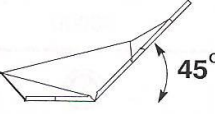
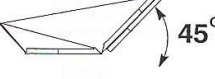






BALLAST



	H (m)	P (kg)		
		IN BETRIEB	AUSSER BETRIEB	
	40m	30,5	33000	33000
		27,5		
		24,5	30800	30800
		21,5		
	40m	24,5	30800	⊘
		21,5		33000
	40m	30,5	i 33000	⊘
		27,5		
		24,5	i 30800	30800
		21,5		
	40m	30,5	⊘	⊘
		27,5		
		24,5		30800
		21,5		



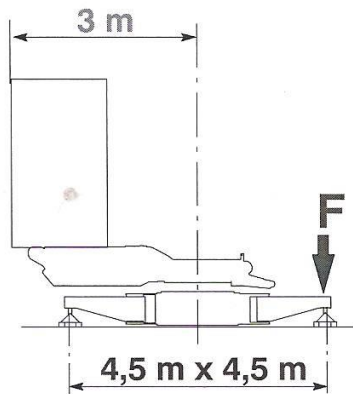
Höchstwindgeschwindigkeit 50 km/h, Last am Auslegerfuß, ohne Kranfahren und ohne Katzfahren.





Zurück in die nächstzulässige Position.



**- REAKTIONSKRÄFTE UNTER DEM UNTERWAGEN**



Belastung unter Wind ohne dynamischen Koeffizienten

F	
	
32300 daN	26500 daN