

## 2. GEGENGEWICHTSDIAGRAMM ENTSPRECHEND DES AUSLEGERS

MONTAGE DES AUSLEGERS IN ZWEI SCHRITTEN:

MOUNTING THE JIB (m)	1st STEP			2nd STEP			3rd STEP			4er STEP			TOTAL COUNTERWEIGHT
	Concrete Block	1xA	Concrete Block	-	Concrete Block	3xA	Concrete Block	3xA+1xB	Concrete Block	3xA+1xB	Concrete Block	3xA + 1xB	
70 m	Concrete Block	1xA	Concrete Block	-	Concrete Block	3xA	Concrete Block	3xA+1xB	Concrete Block	3xA+1xB	Concrete Block	3xA + 1xB	20750 Kg 7xA+1xB
65 m	Jib section	2, 3	Jib section	4, 5, 6	Jib section	7, 8, 9, 10, 11,12,End Jib	Jib section	-	Jib section	-	Jib section	-	
60 m	Concrete Block	1xA	Concrete Block	-	Concrete Block	3xA	Concrete Block	3xA+1xB	Concrete Block	3xA+1xB	Concrete Block	3xA + 1xB	20750 Kg 7xA+1xB
55 m	Jib section	2, 3	Jib section	4, 5, 6	Jib section	7, 8, 9, ,End Jib	Jib section	-	Jib section	-	Jib section	-	
50 m	Concrete Block	1xA	Concrete Block	-	Concrete Block	3xA	Concrete Block	2xA+2xB	Concrete Block	2xA+2xB	Concrete Block	2xA + 2xB	19500 Kg 6xA+2xB
45 m	Jib section	2, 3	Jib section	4, 5, 6	Jib section	7,8,End Jib	Jib section	-	Jib section	-	Jib section	-	
40 m	Concrete Block	1xA	Concrete Block	-	Concrete Block	4xA + 2xB	Concrete Block	1xA + 3xB	Concrete Block	1xA + 3xB	Concrete Block	1xA + 3xB	18250 Kg 5xA+3xB
35 m	Jib section	2, 3	Jib section	4, 5, 6, End Jib	Jib section	7,End Jib	Jib section	-	Jib section	-	Jib section	-	

MONTAGE DES AUSLEGERS IN EINEM SCHRITT:

MOUNTING THE JIB (m)	1st STEP			-			2nd STEP			TOTAL COUNTERWEIGHT	
	Concrete Block	2xA			Concrete Block	5xA+1xB		Concrete Block	5xA + 1xB	20750 Kg	7xA+1xB
70 m	Concrete Block	2xA			Jib section	-		Jib section	-		
	Jib section	2,3,4,5,6,7, 8 9,10,11,12,End Jib									
65 m	Concrete Block	2xA					Concrete Block	5xA + 1xB	20750 Kg	7xA+1xB	
	Jib section	2,3,4,5,6,7, 8 9,10,11,End Jib					Jib section	-			
60 m	Concrete Block	2xA					Concrete Block	5xA + 1xB	20750 Kg	7xA+1xB	
	Jib section	2,3,4,5,6,7, 8 9,10,End Jib					Jib section	-			
55 m	Concrete Block	2xA					Concrete Block	4xA+ 2xB	19500 Kg	6xA+2xB	
	Jib section	2,3,4,5,6,7, 8 9,End Jib					Jib section	-			
50 m	Concrete Block	2xA					Concrete Block	3xA + 3xB	18250 Kg	5xA+3xB	
	Jib section	2,3,4,5,6,7, 8 End Jib					Jib section	-			
45 m	Concrete Block	2xA					Concrete Block	3xA + 2xB	16750 Kg	5xA+2xB	
	Jib section	2,3,4,5,6,7 End Jib					Jib section	7,End Jib			
40 m	Concrete Block	2xA					Concrete Block	2xA+3xB	15500 Kg	4xA+3xB	
	Jib section	2,3,4,5,6, End Jib					Jib section	-			
35 m	Concrete Block	2xA					Concrete Block	2xA +2xB	14000Kg	4xA+2xB	
	Jib section	2,3,4,5, End Jib					Jib section	-			