

# WOLFF WK 262 SL

## - das leistet er für Sie.



### Traglasten (kg) Loaddata (kg) DIN 15 018 / H1 - B3

Ausladung jib radius	70 m Ausl. 70 m jib	65 m Ausl. 65 m jib	60 m Ausl. 60 m jib	55 m Ausl. 55 m jib	50 m Ausl. 50 m jib	45 m Ausl. 45 m jib	40 m Ausl. 40 m jib	35 m Ausl. 35 m jib	30 m Ausl. 30 m jib
70 m	2700	-	-	-	-	-	-	-	-
65 m	2990	3200	-	-	-	-	-	-	-
60 m	3300	3560	3700	-	-	-	-	-	-
55 m	3740	3980	4140	4400	-	-	-	-	-
50 m	4220	4490	4660	4950	5200	-	-	-	-
45 m	4810	5110	5300	5620	5900	6200	-	-	-
40 m	5550	5890	6100	6460	6770	7110	7200	-	-
35 m	6500	6880	7130	7540	7900	8280	8380	8500	-
30 m	7770	8220	8500	8980	9400	9850	9970	10100	10500
25 m	9540	10080	10420	11000	11500	12000	12000	12000	12000
12000 kg bis / up to	20,30 m	21,35 m	22,00 m	23,10 m	24,00 m	25,10 m	25,35 m	25,65 m	26,60 m

### Arbeitsgeschwindigkeiten und Motorleistungen Working speeds and installed power

						Bei Betrieb mit vierfachem Seilstrang (Lastbereich bis 12,0t) halbieren sich die Hubgeschwindigkeiten. With 4-rope falls (loadrange up to 12,0t) the speeds are half of those below.		
Motor (kW)	6,0	2x6,3	2x5,5	11,0		66,0	75,0	
Geschwindigkeit speed	80/40/20 m/min	0,7 m <sup>-1</sup> r.p.m.	25,0 m/min	0,9 m/min	<b>Hw 6663</b>		<b>Hw 6753</b>	
					0...2t	124/62-6,2m/min	0...2t	140/70-7 m/min
					0...4t	70/35-3,5m/min	0...4t	80/40-4 m/min
					0...6t	50/25-2,5m/min	0...6t	56/28-2,8m/min
Max. Hakenweg max. hook path					200 m (100 m) am 2-fachen (4-fachen) Seilstrang 200 m (100 m) with 2-(4)-rope falls			







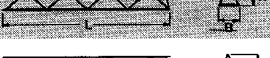







### Gegengewichte (t) Counterweights (t)

HW 6663		zum Turm / to tower →		Ausleger / jib (m)					
70	65	60	55	50	45	40	35	30	
26,8	23,7	20,6	17,5	14,4	14,4	11,3	9,3	8,2	
Gesamtgewicht / total weight (t)									
HW 6753		zum Turm / to tower →		Ausleger / jib (m)					
70	65	60	55	50	45	40	35	30	
26,8	23,7	20,6	17,5	14,4	14,4	11,3	8,2	8,2	
Gesamtgewicht / total weight (t)									

# WOLFF WK 262 SL

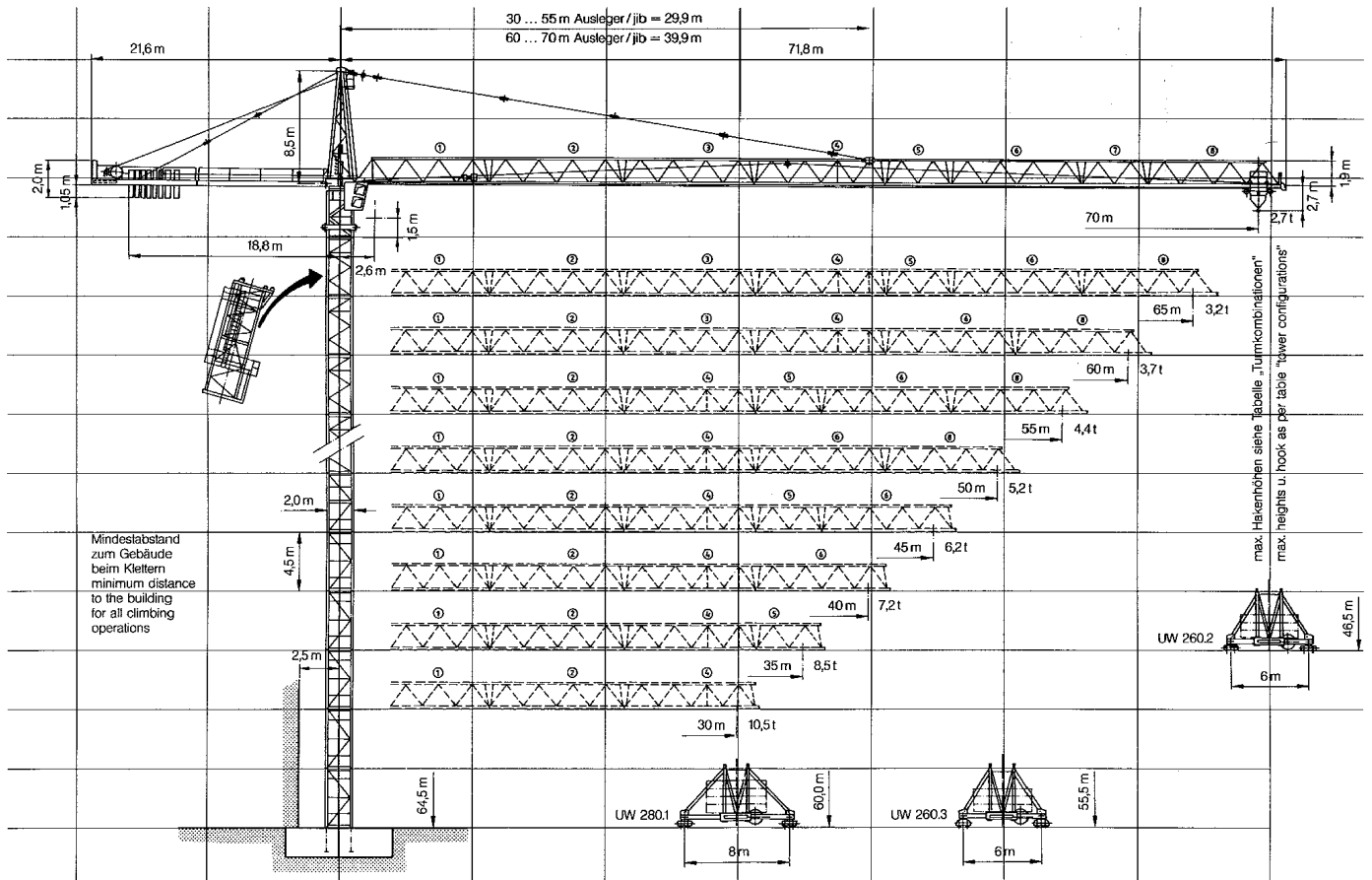


## — Kolli Liste / Colli list WK 262 SL

Pos. pos.	Stck. pce.	Beschreibung description		L (m)	B/W (m)	H (m)	Gewicht weight (kg)	Volumen volume (m <sup>3</sup> )
1	1	Turmspitze komplett tower top complete		12,96	2,42	2,45	12100	76,8
2	1	Turmspitze tower top (A-frame)		8,50	1,36	1,80	3800	20,8
3	1	Turmspitzenunterteil L^ lower tower top part L		4,71 5,92	2,42	2,45	7700 8300	27,9 35,1
4	1	Gegenauslegerstück 1 counter jib part 1		10,16	1,84	0,61	2220	11,4
5	1	Gegenauslegerstück 2 counter jib part 2		10,00	2,05	0,76	2580	15,6
6	1	Hubwindenplattform platform with hoist unit		2,36	3,75	1,65	5800	14,6
7	1	Auslegerteil jib part ①		10,22	1,75	2,32	2650	41,5
8	1	Auslegerteil jib part ②		10,22	1,71	2,16	1950	37,8
9	1	Auslegerteil jib part ③		10,22	1,71	2,16	1920	37,8
10	1	Auslegerteil jib part ④		10,27	1,71	2,16	1960	37,9
11	1	Auslegerteil jib part ⑥		10,30	1,69	1,94	1650	33,8
12	1	Auslegerteil jib part ⑤		5,31	1,69	1,94	940	17,4
13	1	Auslegerteil jib part ⑦		5,27	1,69	1,93	720	17,2
14	1	Auslegerteil jib part ⑧		10,23	1,69	1,93	1230	33,4
15	1	Führerkabine drivers cabin		2,10	1,30	2,20	610	6,3
16	1	Laufkatze trolley		2,21	1,95	0,93	390	4,0
17	1	Podeste, Geländ., Abspannung platforms, handrails, bracing		10,10	1,60	1,70	3400	27,5
18	1	Kiste m. Kleinteil. u. Unterfl. crate w. small parts a. hook block		1,60	0,90	1,60	985	2,3
19	1	Kletterwerk climbing frame		10,54	2,53	2,75	8000	73,3
20		Turmelement UV 20.3 tower element		4,82	2,02	2,24	1820	21,8
21		Turmelement TVA 20.3 tower element TV 20		4,82	2,03	2,24	2920	21,9
22		Turmelement TV 20 tower element TV 20		4,84	2,03	2,24	2820	22,0

# WOLFF WK 262 SL

## - das zeichnet ihn aus.



**DIN 15 018 / H1 - B3**  
**BGL 2125 - 0250**

Nutzlastmoment  
loadmoment max. **3192 kNm**

Traglast  
lifting capacity max. **12,0 t**

Ausladung  
jib radius max. **70,0 m**