

# Løftetabell for kjettingredskap - Grade 80

## Tillatt arbeidslast (WLL) i tonn samsvar med EN 818-4

WLL : Working Load Limit (ISO/EN)

Sikkerhetsfaktorer

(Største tillatte arbeidslast i tonn)

ILO 4,5:1

To-, tre- og fire-parters løfteredskap er

ISO/EN 4:1

sertifisert og merket v/ arbeidsvinkel 45°. Arbeidstemperatur: -40°C - +200°C

OBS! Les alltid produsentens bruksanvisning om sikker bruk, vedlikehold og kontroll.


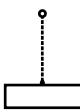
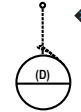
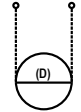
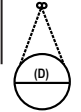
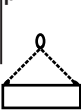

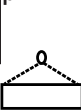

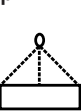

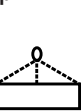

### ◆ Ved snaret / U-form

Forholdet mellom kjettingens diameter (d) og lastens diameter (D) bør være minst 9.

(eks: (d) 10 mm x 9 = D 90 mm)

◆ Ved snaring reduseres arbeidslast angitt for rett og vinkler med 20%

(WLL x faktor 0,8)

Diameter (d)	EN PART				TO PARTER				TRE- OG FIRE PARTER			
	Rett	Snaret	U-form	U-form i vinkel	0° < β ≤ 45°		45° < β ≤ 60°		0° < β ≤ 45°		45° < β ≤ 60°	
												
mm	WLL				WLL		WLL		WLL		WLL	
7	1,50	1,20	3,00	2,55	2,12	1,70	1,50	1,20	3,15	2,52	2,24	1,80
8	2,00	1,60	4,00	3,40	2,80	2,24	2,00	1,60	4,25	3,40	3,00	2,40
10	3,15	2,52	6,30	5,36	4,25	3,40	3,15	2,52	6,70	5,40	4,75	3,80
13	5,30	4,24	10,60	9,00	7,50	6,00	5,30	4,24	11,20	9,00	8,00	6,40
16	8,00	6,40	16,00	13,60	11,20	9,00	8,00	6,40	17,00	13,60	11,80	9,44
18	10,00	8,00	20,00	17,00	14,00	11,20	10,00	8,00	21,20	17,00	15,00	12,00
19	11,20	9,00	22,40	19,04	16,00	12,80	11,20	9,00	23,60	18,90	17,00	13,60
20	12,50	10,00	25,00	21,25	17,00	13,60	12,50	10,00	26,50	21,20	19,00	15,20
22	15,00	12,00	30,00	25,50	21,20	17,00	15,00	12,00	31,50	25,20	22,40	17,92
23	16,00	12,80	32,00	27,20	23,60	18,90	16,00	12,80	35,50	28,40	25,00	20,00
25	20,00	16,00	40,00	34,00	28,00	22,40	20,00	16,00	40,00	32,00	30,00	24,00
26	21,20	17,00	42,40	36,04	30,00	24,00	21,20	17,00	45,00	36,00	31,50	25,20
28	25,00	20,00	50,00	42,50	33,50	26,80	25,00	20,00	50,00	40,00	37,50	30,00
32	31,50	25,20	63,00	53,55	45,00	36,00	31,50	25,20	67,00	53,60	47,50	38,00
Faktor	1	0,8	2	1,7	1,4		1		2,1		1,5	
Usymmetrisk last					se løftekapasiteter - EN PART				se løftekapasiteter - TO PARTER			

Kilde: Nosted