


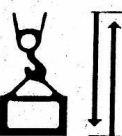





Frequency 60 Hz

Radius and capacity

Jib m	Max.capacity m t	Radius and capacity							
		m	12,0	14,0	16,0	18,0	20,0	22,0	25
25,0	3,1 - 11,8 2,90	t	2,85	2,42	2,10	1,86	1,66	1,50	1,30

Speeds

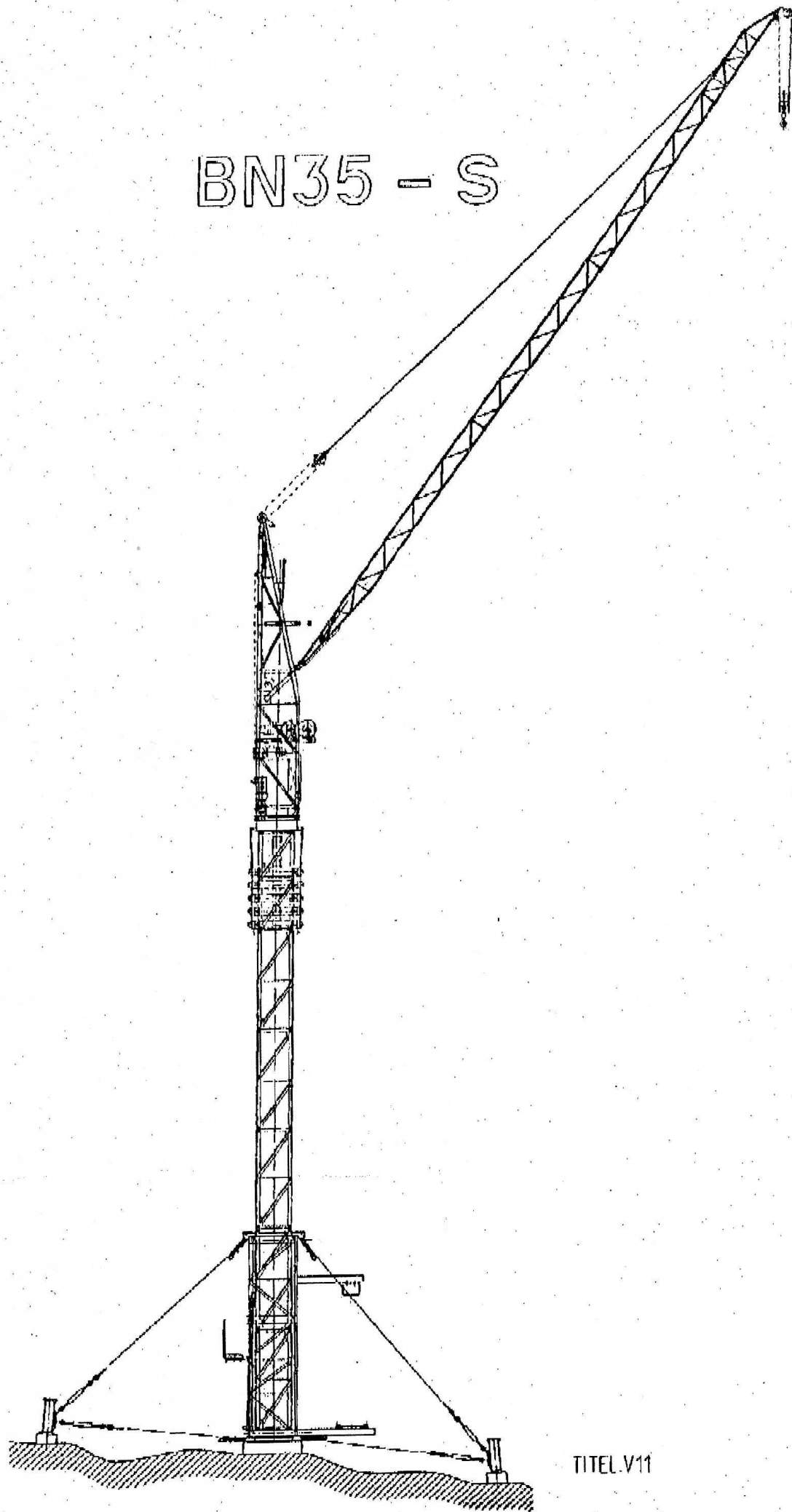
		t = 3,8 - 15,0 min			4,5 kW-PU
		n = 0 - 0,98 min ⁻¹			2,1 kW-WB
	HK -  = max. 140 m				13,2 kW
			20 m/min	2,90 t	
			40 m/min	1,50 t	
			5,0 m/min		
380 V/60 Hz/3 Ph	power required - upper part of crane				18,0 kVA

1. 일반사양

구분		사양
형식		BN 35S
인양능력		11.7M/2.9TON, 20M/1.8TON, 25M/1.3TON
작업반경		25M = 5M X 5EA
작업반경		풍속:작업시 20M/SEC, 기온 -20℃ : 정지시 42M/SEC
최대양정		140M MAX DRUM CAPACITY
자립높이		21M
선회각도		무한, SLIPRING TRANSMITTER SYSTEM에 의한 CARBON BRUSH를 통해 전원공급
표준마스트		1.10M X 3.00MM
수평지선간격		18M
권상	후크속도	20M/MIN/2.9TON, 40M/MIN/1.5TON
	로프	DIA 10MM X 2 FALL
	출력	13.2KW
기복	속도	3.8/15.0M/TON
	출력	4.5KW
선회	속도	0.98RPM
	출력	2.1KW
승강	속도	UP 0.6M/MIN, - DOWN 1.3M/MIN
	출력	4.8KW
	방식	유압실린더
전원		380V - 60HZ
자립방식		지선지지 OR 기초 ANCHOR
조작방식		무선 REMOCON 방식 (독일 HBC 제품)

BKT Baukrantechnik GmbH

BN35 - S



TITEL.V11