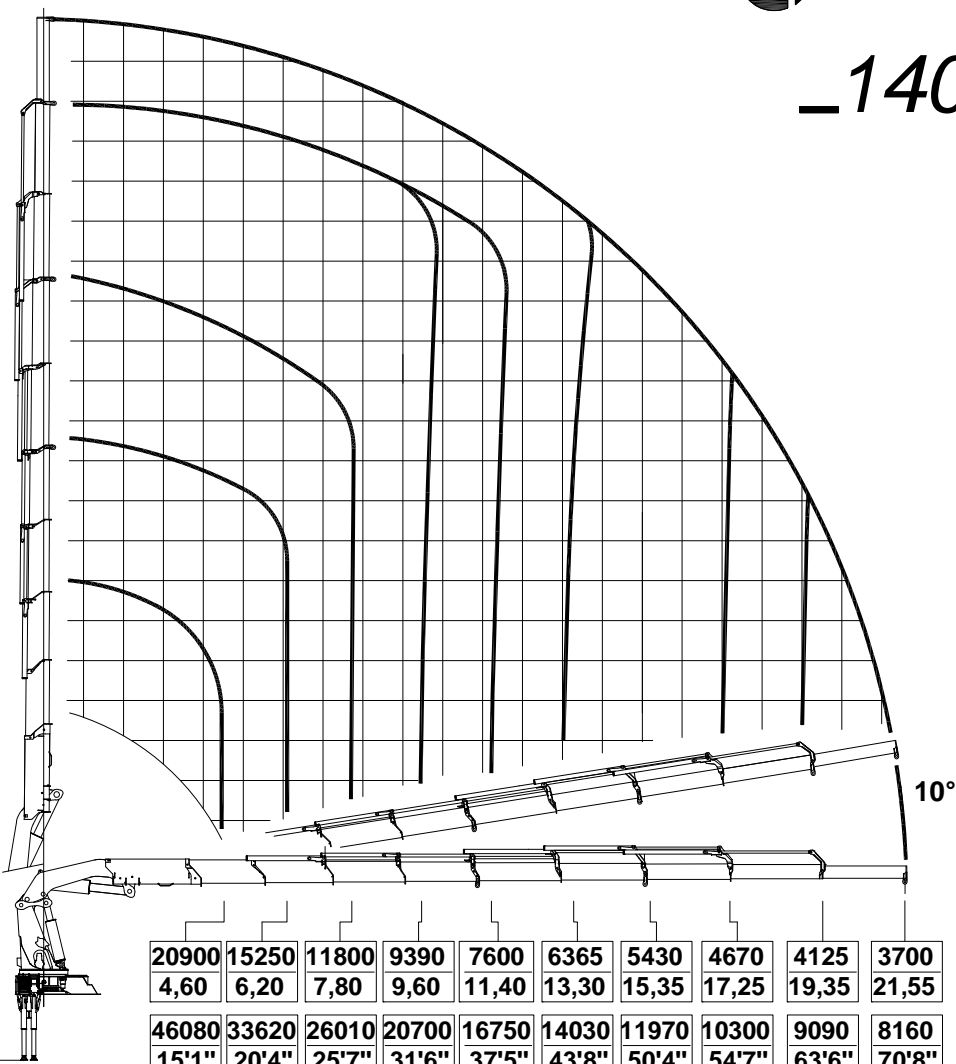
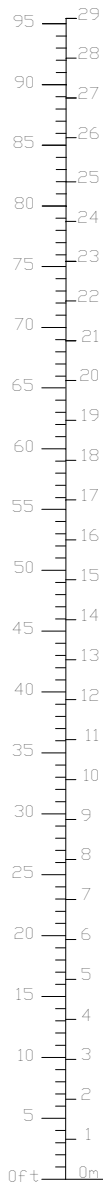
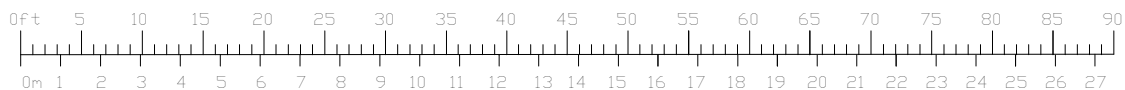


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20900	15250	11800	9390	7600	6365	5430	4670	4125	3700	Kg
4,60	6,20	7,80	9,60	11,40	13,30	15,35	17,25	19,35	21,55	m
46080	33620	26010	20700	16750	14030	11970	10300	9090	8160	lbs
15'1"	20'4"	25'7"	31'6"	37'5"	43'8"	50'4"	54'7"	63'6"	70'8"	ft



I Caratteristiche tecniche

Momento massimo di sollevamento
Momento massimo dinamico all'asse colonna
Sbraccio massimo (gru STD)
Allungamento sfilì idraulici
Tempo di rotazione (360°)
Coppia massima di rotazione
Velocità di sollevamento (*)
Angolo di rotazione
Numero di sezioni del distributore (gru STD)
Capacità serbatoio olio
Pressione massima di esercizio (gru STD)
Pressione massima di esercizio (gru CE)
Portata ottimale della pompa
Potenza massima richiesta
Tiro massimo verricello
Massa gru standard
Massa JIB PG039

(*) E' considerato lo sbraccio massimo della gru base

F Caractéristique techniques

Couple de levage
Moment max. dynamique á l'axe colonne
Allongement max. flèche (grue STD)
Course des télescopes
Temps de rotation (360°)
Couple max. de rotation
Vitesse de levage (*)
Angle de rotation
Nombre des éléments du distributeur (grue STD)
Capacité réservoir huile
Pression max. de travail (grue STD)
Pression max. de travail (grue CE)
Débit de la pompe
Puissance max. demandée
Tirage max. du treuil
Masse grue standard
Masse JIB (J6)

(*) Il est en considération l'extension totale de la grue de base

E Datos Técnicos

Momento de elevación
Momento max. dinamico al eje da columna
Alcance hidráulico máximo de la grúa std.
Anchura de apoyo
Tiempo de giro (360°)
Potencia máxima de giro (en daNm)
Velocidad de elevación (*)
Ángulo de rotación
Número de las secciones del distribuidor (grúa STD)
Capacidad del deposito de aceite
Presión máxima de trabajo (grúa STD)
Presión máxima de trabajo (grúa CE)
Caudal recomendado de la bomba
Potencia máxima demandada
Tiro máximo del cabrestante
Peso de la grúa standard
Peso del plumín JIB (J6)

(*) Se considera el alcance max. de la grúa std

GB Specifications

Lifting moment	[kNm]	945	[lb.ft]	683519
Maximum dinamic moment at column axis	[daNm]	129901	[lb.ft]	939574
Max. hydr. outreach (STD crane)	[m]	21.55	[ft]	70' 8"
Extensions of hydr. booms	[m]	16.95	[ft]	55' 7"
Time of rotation (360°)	[s]		[s]	
Maximum rotation torque	[daNm]	10000	[lb.ft]	72330
Lifting speed (*)	[m/min]	22.9	[ft/min]	75
Rotation angle		∞		∞
Number of control valve sections (STD crane)		5		5
Oil tank capacity	[l]	380	[gal]	100
Maximum working pressure (STD crane)	[bar]	345	[psi]	5003
Maximum working pressure (CE crane)	[bar]	345	[psi]	5003
Recommended pump delivery	[l/min]	150	[gal/min]	39
Maximum power required	[kW]-[CV]	57/77	[ft/lb/s]	42041
Maximum pull of winch	[daN]	3000	[lb]	6744
Mass of standard crane	[Kg]	11810	[lb]	26040
Mass JIB (J6)	[Kg]	1080	[lb]	2376

(*) The maximum range of the basic crane is considered

D Technische Eigenschaften

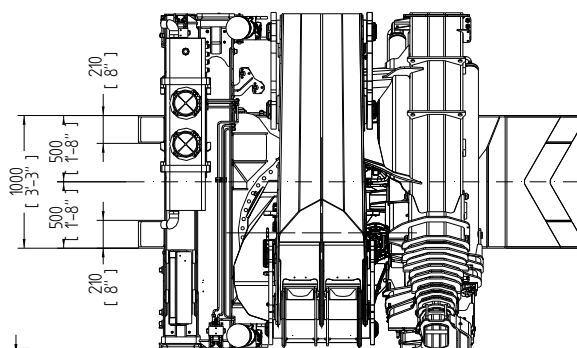
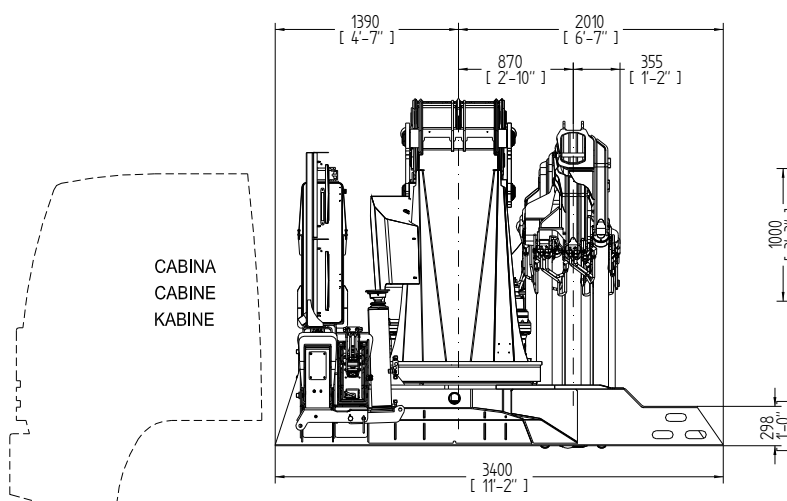
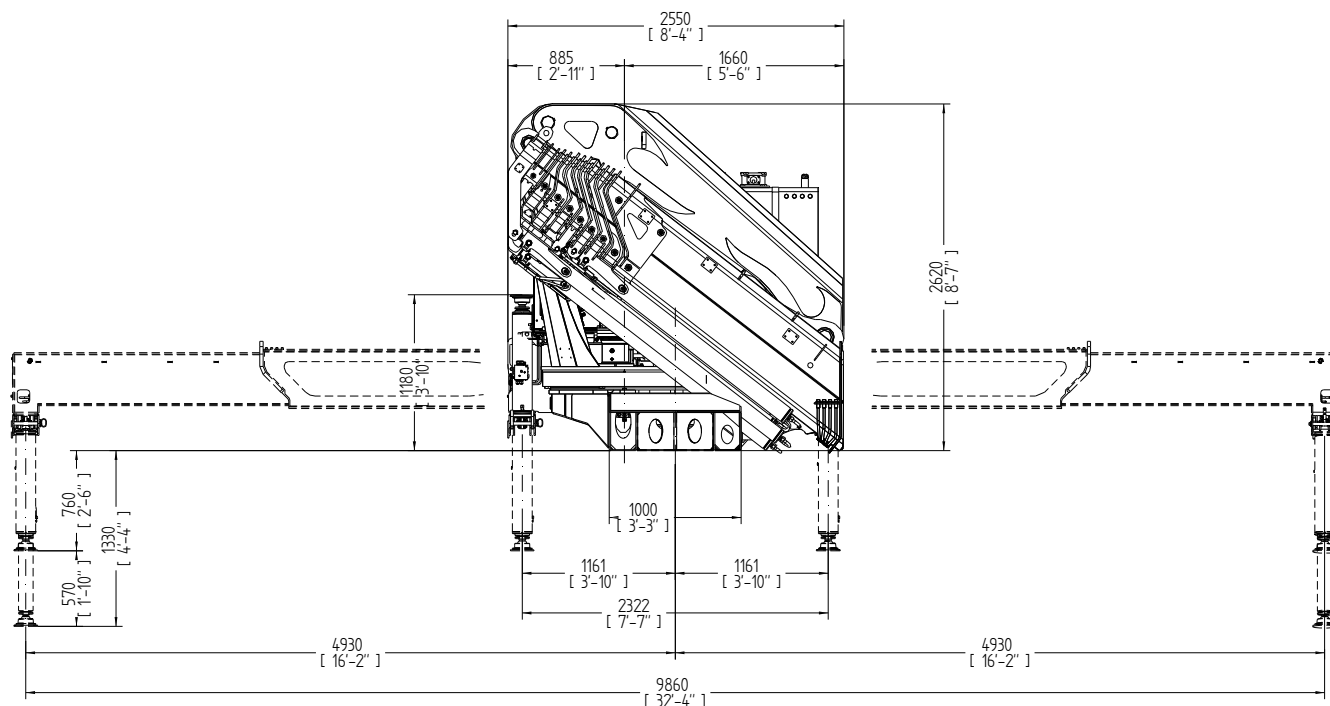
Hubmoment	[kNm]	945
Max. dynamisches Moment an der Säulenachse	[daNm]	129901
Max. Ausladung (Standardkran)	[m]	21.55
Auszuglänge der Ausschube	[m]	16.95
Schwenkzeit (360°)	[s]	
Max. Schwenkmoment	[daNm]	10000
Hubgeschwindigkeit (*)	[m/min]	22.9
Rotationswinkel		∞
Zahl der Steuerblocksektionen (Standardkran)		5
Fassungsvmögen des Ölbehalters	[l]	380
Max. Betriebsdruck (Standardkran)	[bar]	345
Max. Betriebsdruck (CE Kran)	[bar]	345
Optimale Fördermenge der Pumpe	[l/min]	150
Max. Leistung	[kW]-[CV]	57/77
Max. Zugkraft Seilwinde	[daN]	3000
Masse des Standardkrans	[Kg]	11810
Masse JIB (J6)	[Kg]	1080

(*) Es handelt sich um die max. Ausladung des Standardkrans

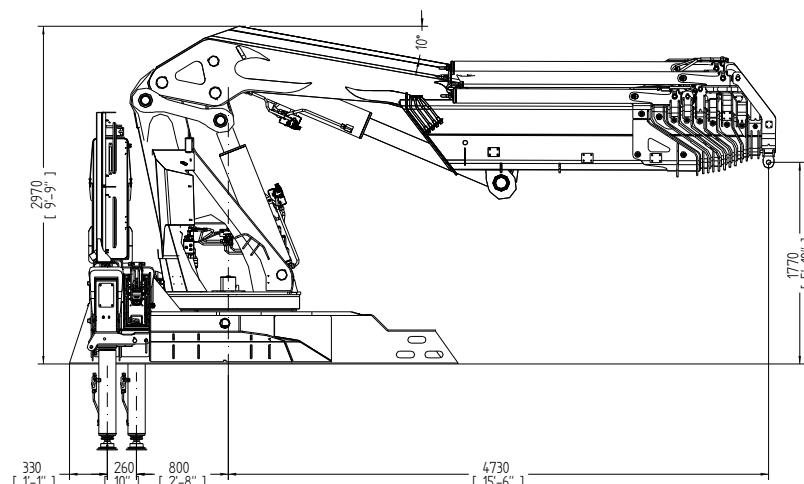
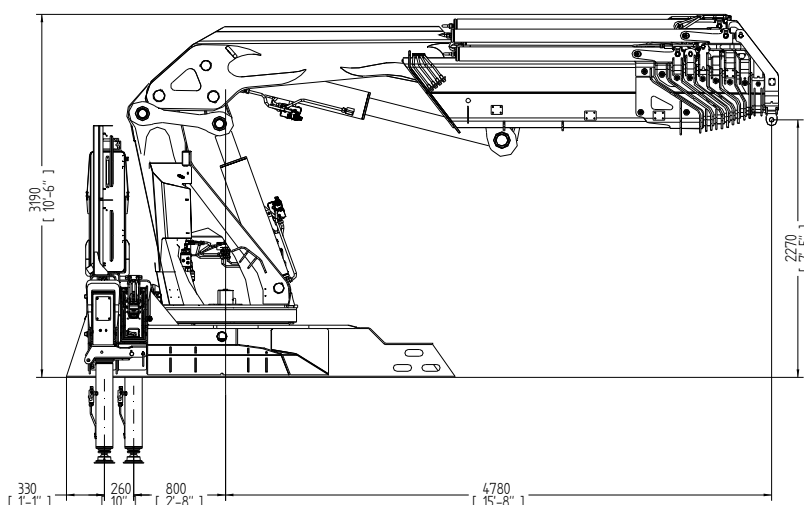
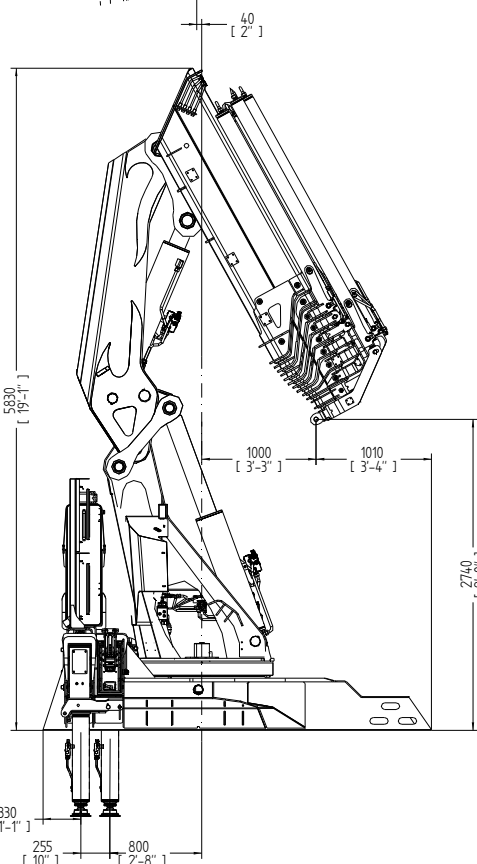
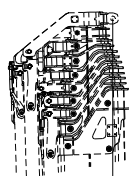
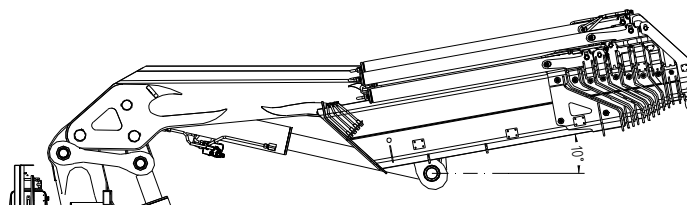
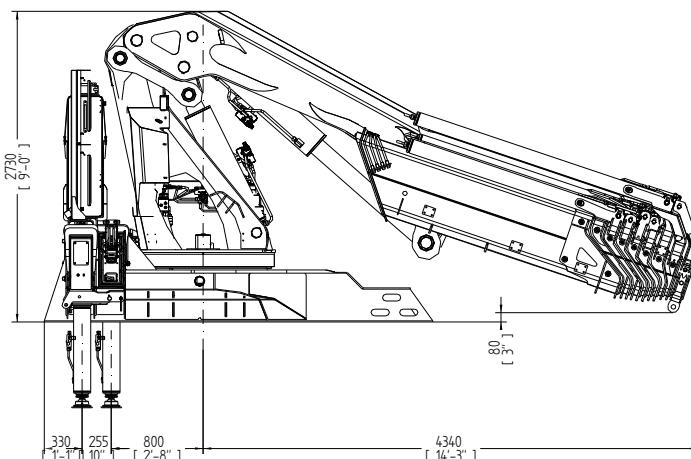
P Datos Técnicos

Capacidade máxima de elevação	[kNm]	945
Capacidade máxima dinamica no eixo da coluna	[daNm]	129901
Alcance máximo do braço telescópico	[m]	21.55
Extensão dos estabilizadores	[m]	16.95
Tempo de rotação (360°)	[s]	
Binário máximo de rotação	[daNm]	10000
Velocidade de elevação (*)	[m/min]	22.9
Ângulo de rotação		∞
Número dos elementos do distribuidor		5
Capacidade do depósito de óleo	[l]	380
Pressão máxima de trabalho (Grua STD)	[bar]	345
Pressão máxima de trabalho (Grua CE)	[bar]	345
Capacidade da bomba	[l/min]	150
Potência máxima	[kW]-[CV]	57/77
Força máxima do guincho	[daN]	3000
Peso da grua standard	[Kg]	11810
Peso do JIB (J6)	[Kg]	1080

(*) E' considerado o alcance max. da grúa std



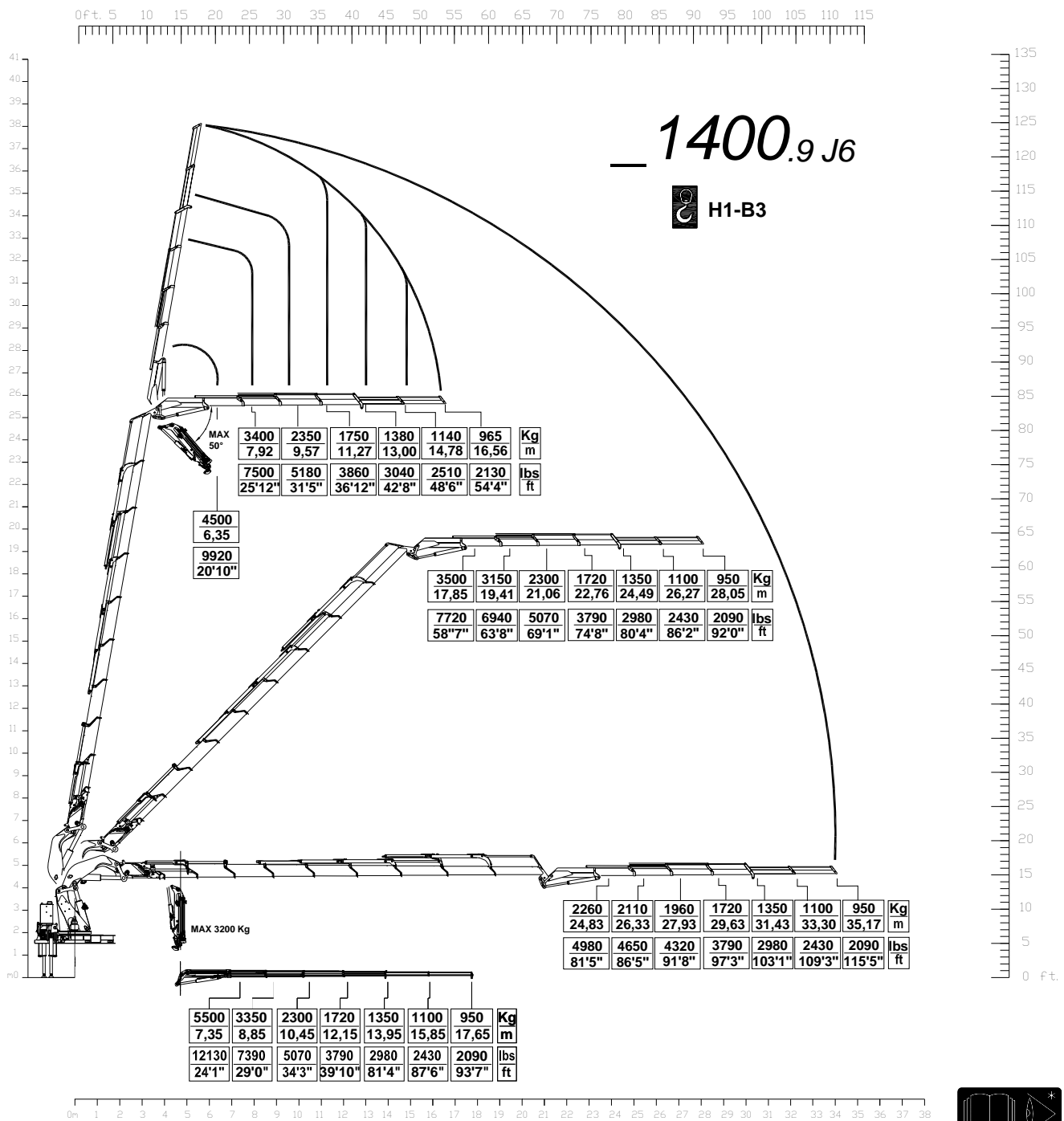
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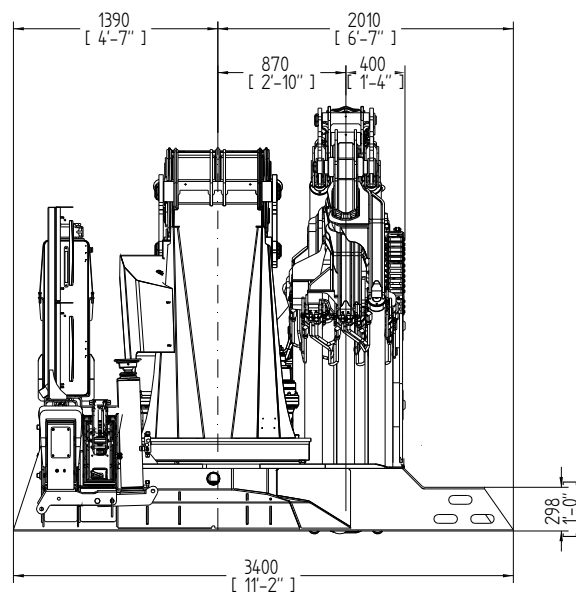
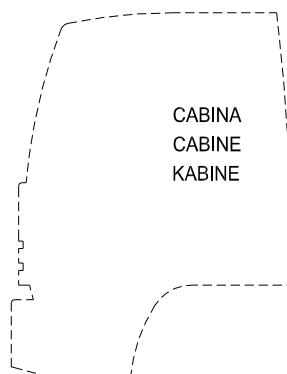
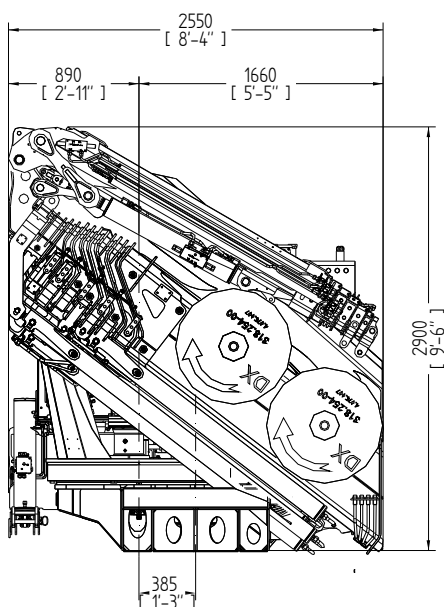
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