

HYVA[®] CRANE HB 27

MODELS	LIFTING MOMENT	MAX VERTICAL REACH	SLEWING ANGLE	SLEWING TIME	MAX WORKING HEEL	WORKING PRESSURE	CRANE WEIGHT WITHOUT STABILIZERS	WEIGHT OF STABILIZERS	OIL TANK CAPACITY	OIL FLOW	DIMENSIONS
	T.m	m	°	s/180°	°	bar	kg	kg	l.	l/min	mm. B x h x S
HB 27 E2	2,6	8,00	370	15	4	205	330	60	17,5	10	1900x1635x352
HB 27 E3	-	9,2	370	15	4	205	360	60	17,5	10	1900x1635x352

ACCESSORIES

Load limiting device
Supplementary element activation
Winch

ACCESSOIRES

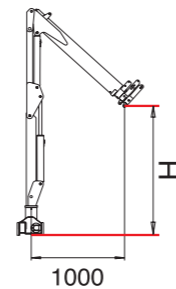
Limiteur de moment
Activation éléments supplémentaires
Treuil

ZUBEHOERE

Momentbegrenzer
Zusätzliche Steuerelemente
Seilwinde

ACCESORIOS

Limitador de momento
Ativação elementos suplementares
Guincho



HB 27 E2 = 1765
HB 27 E3 = 1730



DEALER

HYVA an ISO 9001
certified company
since 1991

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HYVA[®] CRANE

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HB 27

HB

HYVA[®] CRANE



HB 27

HYVA MOVES YOUR WORLD

HYVA[®] CRANE HB 27



- Dual controls
- Hexagonal section extensions
- Sliding pads on telescopic extensions
- Self-lubricating bushings
- DIN fittings
- Assembly kit
- Designed in accordance with: EN12999-DIN15018
- Fatigue test classification: B3



- Commandes bilatérales
- Extensions à section hexagonale
- Patins de coulissement sûr les éléments télescopiques
- Douilles autolubrifiantes
- Raccords DIN
- Kit de brides de fixation
- Projet en accords aux normes : EN12999-DIN15018
- Essai de fatigue avec classification: B3



- Beideseitige Kransteuerung
- Sechskantige Ausschübe
- Gleitschuhe auf den Ausschüben
- Selbstschmierende Buchsen
- DIN Anschlüsse
- Befestigungsteile
- Berechnungsnorm nach EN12999 - DIN15018
- Ermüdungstest in Klasse: B3



- Comandos bilaterais
- Extensões sextavadas
- Almofadas deslizantes em extensões telescópicas
- Buchas autolubrificantes
- Conexões DIN
- Kit de montagem
- Norma de projeto: EN12999 - DIN15018
- Tipo de teste e de fadiga: B3

HB 27 E2

Kg	2600*	1300*	835	575	440	325
m.	1.0	2.0	3.11	4.31	5.50	6.80

HB 27 E3

Kg	2520*	1260*	785	535	405	325
m.	1.0	2.0	3.20	4.40	5.60	6.80

*) Theoretical lifting capacity



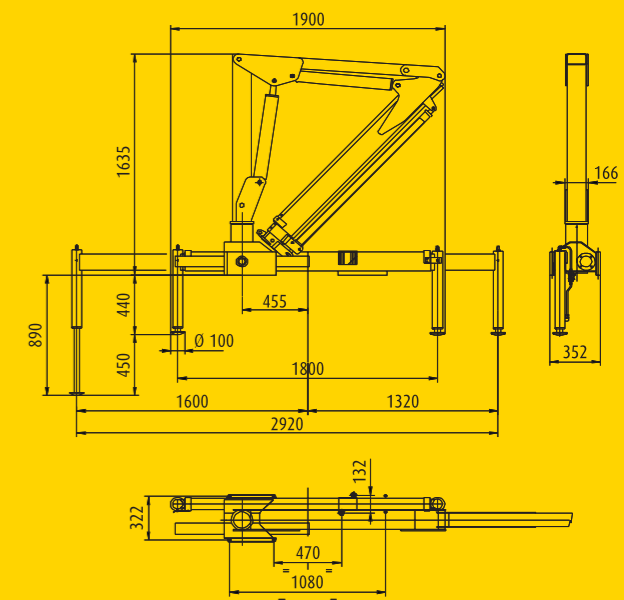
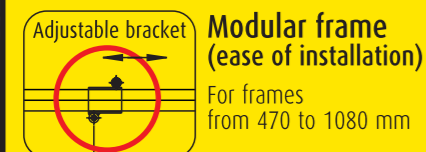
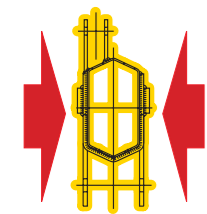
Reduced repair cost, thanks to innovations like a replaceable column pinion.

High elevation angle

Smaller installation space required

Inline second boom with these advantages:

1. **Higher resistance** - the boom of this crane only needs to carry the weight of the load, but standard offset booms are also subjected to torsional stress.
2. **Less weight** - the absence of the offset results in a lighter boom.
3. **Small dimensions** - the absence of the offset makes the boom more compact.



Lighter,
Narrower
with more lift capacity!