

HYVA[®] CRANE HB 40

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 40 E1	3,8	6,75	370	15	3	230	493	71	30	16	1950x1780x560
HB 40 E2	-	8,15	370	15	3	230	528	71	30	16	1970x1780x560
HB 40 E3	-	9,51	370	15	3	230	578	71	30	16	2025x1780x610

ACCESSORIES

Load limiting device
Manual extensions
Supplementary elements activation (1)
Winch
Extra extensible stabilizers
Top seat

ACCESSOIRES

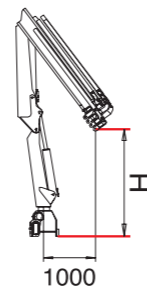
Limiteur de moment
Rallonges mécaniques
Activation éléments supplémentaires (1)
Treuil
Stabilisateurs extra extensibles
Poste de manoeuvre en haut

ZUBEHOERE

Momentbegrenzer
Mechanische Ausleger
Zusätzliche Steuerelemente (1)
Seilwinde
Abstützungen mit Extraauszug
Hoch Führersitz

ACCESORIOS

Limitador de momento
Extensões mecânicas
Ativação elementos suplementares (1)
Guincho
Estabilizadores extra extensíveis
Posto de manobra no cima



HB 40 E1 = 2420
HB 40 E2 = 2300
HB 40 E3 = 2180



DEALER

HYVA an ISO 9001
certified company
since 1991



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HB 40



HB 40X



HB 40

HYVA MOVES YOUR WORLD

HYVA[®] CRANE HB 40



- Dual controls
- Hexagonal section extensions
- Independent extension cylinders
- Pivoting stabilizer legs
- Flanged valves
- Oil Tank
- Assembly kit
- Designed in accordance with: EN12999 - DIN15018
- Fatigue test classification: B3



- Commandes bilatérales
- Extensions à section hexagonale
- Vérins hydrauliques à sortie indépendante
- Béquilles pivotantes
- Vannes bridées
- Réservoir d'huile
- Kit de brides de fixation
- Projet en accord aux normes: EN12999 - DIN15018
- Essai de fatigue avec classification: B3



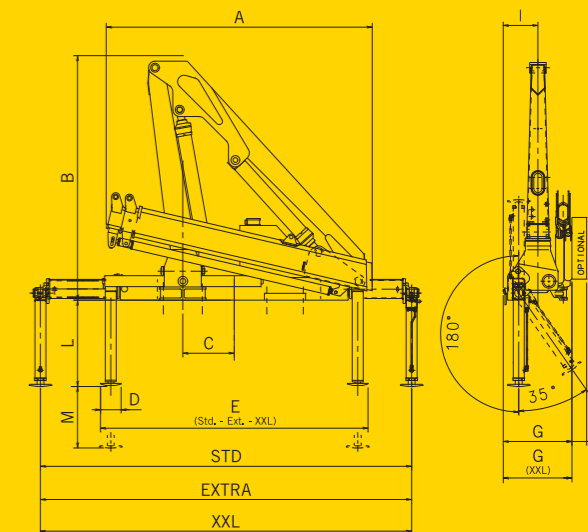
- Beideseitige Kransteuerung
- Sechskantige Ausschübe
- Unabhängige Teleskopzylinder
- Drehbare Abstützbeine
- Ventile mit Flansch
- Ölbehälter
- Befestigungsteile
- Berechnungsnorm nach: EN12999 - DIN15018
- Ermüdungstest in Klasse: B3



- Comandos bilaterais
- Extensões sextavadas
- Cilindros de extensão independentes
- Cilindros estabilizadores articulados
- Válvulas flangeadas
- Tanque de óleo
- Kit de montagem
- Norma de projeto: EN12999 - DIN15018
- Tipo de teste e de fadiga: B3

Model	Capacity (Kg)	1.00m	3.63m	4.98m	6.43m	7.88m
HB 40 E1	4060*	1,00	3,63	4,98	6,43	7,88
HB 40 E2	3890*	1,00	3,73	5,08	6,43	7,88
HB 40 E3	3810*	1,00	3,83	5,18	6,53	7,88

*) Theoretical lifting capacity



HB 40	E1	E2	E3
A	1844	1940	2025
B	1780	1780	1780
C	375	375	375
D	160	160	160
E (Std - Ext)	1950	1950	1950
E (XXL)	2292	2292	2290
G	500	500	610
H	120	120	-
I	253	253	253
L	630	630	630
M	450	450	450
G (XXL)	560	560	670
STD	2970	2970	2970
EXTRA	3412	3412	3412
XXL	4795	4795	4795



- Compact dimensions and reduced weight
- Proportional speed control of any single movement
- Stabilizer control by radio