


**HB-R SERIES, THE PERFECT SOLUTION
FOR APPLICATIONS WITH LARGE VEHICLES**

**LARGE, USER-FRIENDLY ARTICULATED CRANES WITH
ULTIMATE PRECISION AND LIFTING CAPACITY**

HB350R



ACCESSORIES

- Assembly kit
- Radio remote control 
- Manual extensions
- Supplementary elements activation (optional for all models)
- Oil cooler
- Winch
- Extra cross-beams



GENERATION Radio Remote Control

Multifunction radio control



Available
for all models



Pressure compensated
control valve:
SAUER DANFOSS PVG32

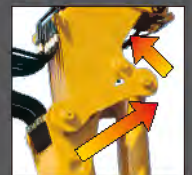
LCS LAS

Lift Control System

Lift Control System increases the capacity of the crane up to 10% by reducing the speed when the crane is near its maximum lifting capacity.

Liftrod Articulating System

Thanks to the connecting rods the lifting capacity of the crane is constant in all boom positions.

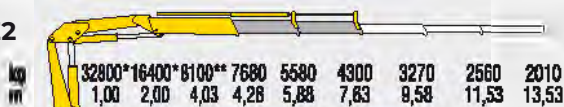


TECHNICAL INFORMATION **HB350R**

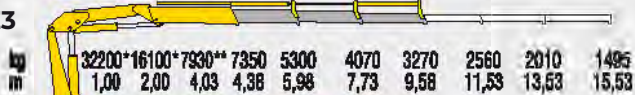
LOAD DIAGRAMS



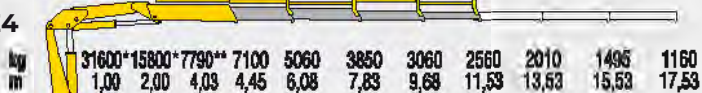
HB350R E2



HB350R E3



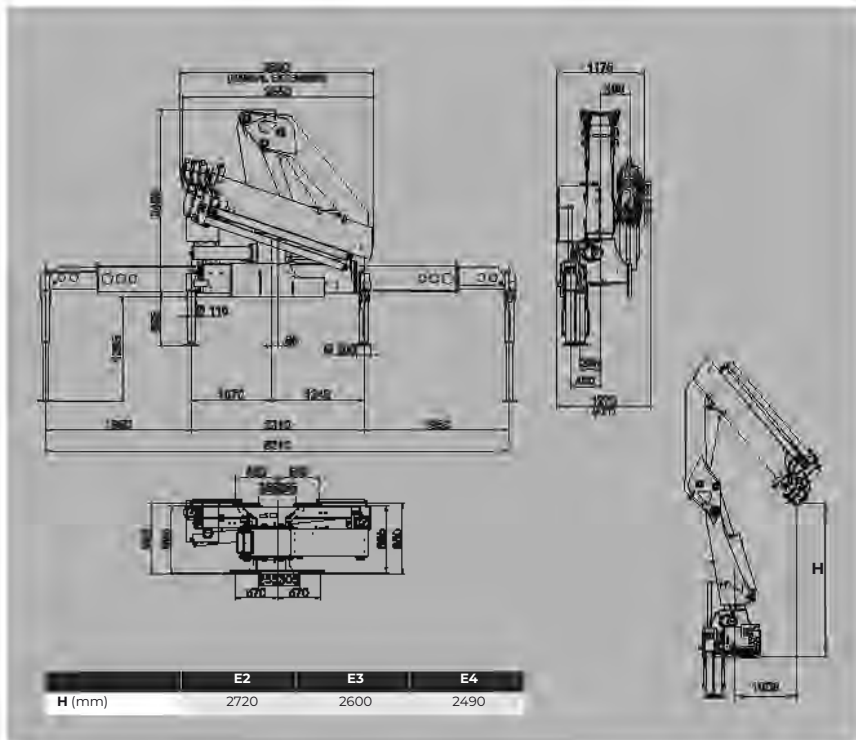
HB350R E4



*) Theoretical lifting capacity **) Fixed hook capacity

For NON € markets only

DIMENSIONS (MM)



STANDARD FEATURES

- Load limiting device
- Dual controls (NO X)
- Extensions with hexagonal section
- Independent extension cylinders
- Sliding pads on telescopic extensions
- Self-lubricating bushings
- Hydraulically extensible stabilizers
- Oil tank
- Fittings SAE-JIC
- Designed in accordance EN12999-EN13001
- Fatigue test classification: S2
- LCS system

TECHNICAL SPECIFICATIONS

		HB350R E2	HB350R E3	HB350R E4
Lifting moment	tm	32,8	-	-
Max. vertical reach	m (hyd. - man.)	11,6 - 17,5	13,5 - 19,4	15,4 - 21,4
Slewing angle	°	380	380	380
Slewing time	s/180°	20	20	20
Max. working heel	°	4	4	4
Working pressure	bar	300	300	300
Oil tank capacity	l	160	160	160
Max. oil flow	l/min.	50	50	50
Standard crane weight (without stabilizers)	kg	3165	3390	3600
Weight stabilizers	kg	560	560	560
PBT minimum	t	19	19	19

E = Number of hydraulic extensions - E3 = three extensions

110 countries
+3,500 employees
20,000 customers
+30 subsidiaries
12 production facilities



Hyva is a leading provider of innovative and highly efficient transport solutions for commercial vehicles used in transport, construction, mining, materials handling and environmental service industries.

Founded in 1979 in the Netherlands, the company has a global presence with more than 30 wholly owned subsidiaries, extraordinary service coverage and 12 manufacturing facilities in Brazil, China, Europe and India.

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