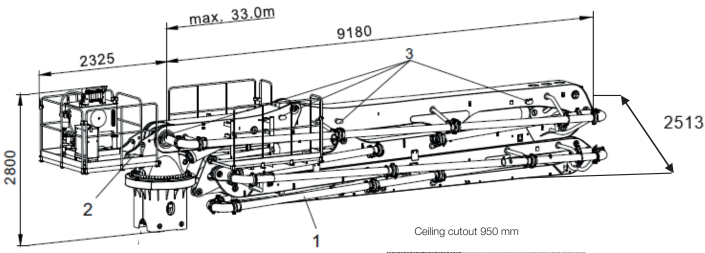


Stationary placing boom

HGR 33



Note: Standard version. Dimensions and weights depend on model and equipment. For illustration only.

- 1 4-section arm assembly with concrete line 125 mm diameter, arm 1 split and 3 m end hose
- 2 Revolving table with mounted hydraulic unit 15 kW 380V 50Hz (on request special voltage and frequency), hydraulic oil tank and electric control cabinet
- 3 Crane hooks

Ceiling cutout 950 mm	Ceiling cutout 450 mm
1	Ceiling cutout 1210 mm

Technical data						
Boom	Folding system	4-arm Z				
	Vertical reach	33.0 m				
	Horizontal reach	33.0 m				
	Reach depth	26.9 m				
	Delivery line	DN 125				
	End hose length	3 m				
	Max. column height	18 m				
	Slewing range	365 °				
Dimensions	Overall length	11505 mm				
	Width	2513 mm				
	Height	2800 mm				
Weight	Placing boom	4.3 t				
	Pedestal without powerpack	3.7 t				

						1
30m			追			<u> </u>
20m_						vertical reach 33.0m
10m_		3m		180°		vertica
0	7960mi	7950mm	7900mm 9050	92° mmy		
10m_	ho	prizontal reach 3	241° 3.0m	365°		reach depth 26.95m
20m			23.	5*		reac
30m_	30m	20 m	10m	0	10m	

Standard Equipment HGR 33							
Boom	Arm assembly HGR incl. transportation frame			Climbing device (3 pcs floor frame,			
	Boom control, proportional			climbing cylinders and bolts) Cruciform base "X version"			
	Boom pedestal			Ladder sections with rear protection			
	Delivery line (2-layer), DN 125, 5.5"	Column	Column	Set of cross bars for cruciform base			
	E-motor, 15 kW, star-delta start			"X version" w/o foundation anchoring			
	Elhydraulic power pack 15 kW 380 V/50 Hz			Tubular column 2 x 9 m, with pipework			
	End hose 3 m, DN 125		Working platform				
	Operating instruction and spare parts manual English (1 set paper)						
	Paintwork arm assembly / base structure: SANY red						
	Radio remote control, proportional						
	Tool kit incl. standard equipment						

Available Options

Cruciform base, ballasted

Special voltage 480 V/60 Hz

Tubular columns 3 x 6 m, instead of standard 2 x 9 m

For sale outside EU countries.

See quotation for exact serial delivery scope.

Materials and specifications are subject to change without further notice in accordance with our continuous technical innovations. Photos and illustrations may include additional equipment.

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