Technical Specification_web DC121R 2014-08-14

Sandvik DC121R

Surface Top Hammer Drills



Sandvik DC121R is a remote controlled, hydraulic and self-propelled drilling unit on a 4-wheel drive carrier.

Typical applications for DC121R are foundation drilling, road cutting, trenching, bolting, line drilling in dimensional stone quarries, and other special drilling applications. Therefore DC121R is most often used by construction contractors, mines and quarries, and the municipal sector. Due to its versatility DC121R is often included in the equipment fleet of rental houses as well.

Hole Diameter:	$22 - 45 \text{ mm} (^{7}/_{8}" - 1^{3}/_{4}")$
Rock Tools:	19, 22 or 25 mm $({}^{3}/{}_{4}", {}^{7}/{}_{8}"$ or 1") rods
Rock Drill:	5,5 kW
Engine Output:	37 kW
Flushing Air:	1,2 m ³ /min, up to 8 bar
Production Capacity:	$300 - 540 \text{ m}^3/8\text{h}$
Total Weight	2 800 kg



STANDARD COMPONENTS

Rock drill	HEX 1, hydraulic	
Chain feed	CF 100 x 32 / HEX 1,	
	incl. one set of jaws	
Rod rack	On the carrier	
Boom	DB 120, articulated	
Carrier	Rubber-tyred	
Powerpack	Diesel driven, hydraulic pumps	
	and on-board compressor	
Hydraulic system	Open center	
Control system	TA132E/120, radio remote	
Dust collector	DC 120, hydraulic	
Working lights	4 pcs	
Hydraulic jacks	4 pcs	
Manuals	1 x paper copy	
	1 x CD-ROM (ToolMan)	

THE JAWS FOR DRILL STEELS

Drill steel type	Drill steel di- ameter	Recommended hole diameter
Hexagonal steels	19 mm ³ / ₄ "	$\frac{22}{7} - \frac{27}{8}$ mm $\frac{7}{16}$ " $\frac{1}{16}$ "
Hexagonal steels	22 mm ⁷ / ₈ "	28 - 45 mm 1 ⁷ / ₆₄ " - 1 ³ / ₄ "
Hexagonal steels	25 mm 1"	$35 - 45 \text{ mm}$ $1^{3}/_{8}" - 1^{3}/_{4}"$
MF rods	R23	33 - 45 mm 1 ⁵ / ₁₆ " - 1 ³ / ₄ "
Shank adapt- er/ Shank rod	R23	33 - 45 mm 1 ⁵ / ₁₆ " - 1 ³ / ₄ "
Shank rod Alpha 250	25 mm 1"	$35 - 45 \text{ mm}$ $1^{3}/_{8}" - 1^{3}/_{4}"$
If several jaws selected please specify jaws assem-		

bled

SELECTION OF OPTIONS

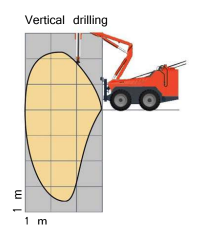
1.	Spirit level angle indicator	
2.	TIM 1402 feed angle measuring system	
3.	TIM 1403 feed angle and depth measuring system	
4.	TIM 1404 feed angle measuring and aligning sys-	
	tem	
5.	Shut down of suction for water holes	
6.	Water flushing kit without water pump	
7.	Chain tracks	
8.	Hydraulic winch	
9.	Electric heater for engine	
10	Manual fuel filling pump	
11	Electric fuel filling pump	
12	Grinder Dynaset	

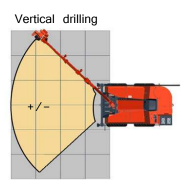
13.	Central lubrication system Lincoln
14.	Grinder Sandvik RG100H
15.	Exhaust gas purifier
16.	Biogradeable hydraulic oil, Shell Naturelle HFE 46 or HFE 68
17.	Kit for alternative steels, each
18.	Spare radio remote transmitter
19.	First service kit for DC120
20.	Special tools for HEX 1
21.	Security+ (Silver, Gold or Platinum)
22.	Extra manuals, price will be added according to pricing sheet

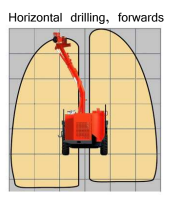


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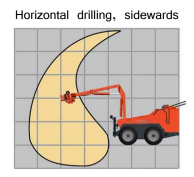
COVERAGE AREA







Horizontal drilling, sidewards With manual roll-over





TRAMMING AND TRANSPORT DIMENSIO	os	
1750	110°2 015 2870 min 320 max 3500	600 4560

Weight (without options)	2 800 kg
Width	1.8 m
Height	2.2 m
Total length	4.5 m

Sandvik Mining and Construction reserves the right to change this specification without further notice.

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