## Product data sheet

## Reversible plate compactor CR 5-II Hd ltem No. 000116263



				•	
Dimensions					
service weight CECE (standar	d)	280 [kg]			
weight without extension plate:	S	[ kg ]	•	L <sub>2</sub>	
weight with small extension plates		280 [kg]			
weight with large extension plates		292 [kg]			
working width	(W)	550 [ mm ]			
width without extension plates	(W1)	430 [ mm ]			
with small extension plates	(W2)	550 [ mm ]			
with large extension plates	(W3)	700 [ mm ]		De Artis	
overall lenght	(L1)	1545 [ mm ]	W <sub>1</sub>	<u>L4</u>	
overall height	(H1)	1065 [ mm ]	W <sub>2</sub> / W <sub>3</sub>	<u>L</u> 3	
shipping dimension lenght	(L2)	940 [ mm ]	-	-	
shipping dimension height	(H2)	1220 [ mm ]		CR 5-11 Hd	
lenght	(L3)	880 [mm]	contact lenght of bas	e plate (L4) 250 [ mm ]	
Performance			Control displays		
centrifugal force		42 [ kN ]	☐ air filter		
exiter frequency		75 [ Hz ]	$\square$ oil pressure		
working speed		0-25 [ m/min ]	☐ batterie capacity		
yardage	e 825 [ m²/h ]		☐ maintanance service		
gradability	35 [ % ] ☐ hour meter s			ındard	
PQ categorie		PQ 4			
Engine data					
engine manufacturer	Honda		type of combustion	4-stroke petrol	
type of engine	GX 270		type of starter Manual start		
performance (ISO 3046-1)	6,3 [ kW ]		fuel consumption. (8	0% load 1,7 [ L ]	
output at service r.p.m.	4,6 [kW]		fuel tank capacity	6,0 [L]	
service r.p.m. of engine	3000 [ 1/min ]				
automatic switch off	✓		type of vibration	V-belt	
Emission					
sound power level Lwa	108 [dB (A)]		EU emission certificate EU Stage V		
hand-arm vibration	2,4 [ r	m/s² ]	US emission certifica	ate EPA 3	
Accessories					
wheel kit [ Item No. ]			watertank L [ Item No		
hour meter [Item No.] 000194105			irrigation tu	be [Item No	
service kit [ Item No. ] 041000858					
550 [mm] polyurethane pa	_				
550 [mm] polyurethane pad [Item No.]			extension plates, pa	air [Item No. Serie	

technical changes reserved level: 30. Apr. 24

700 [mm] polyurethane pad [Item No.] 000195646

extension plates, pair [Item No. 000196652