

**Soil Compactors
CS54B/CP54B, CS64B**



The battlefield

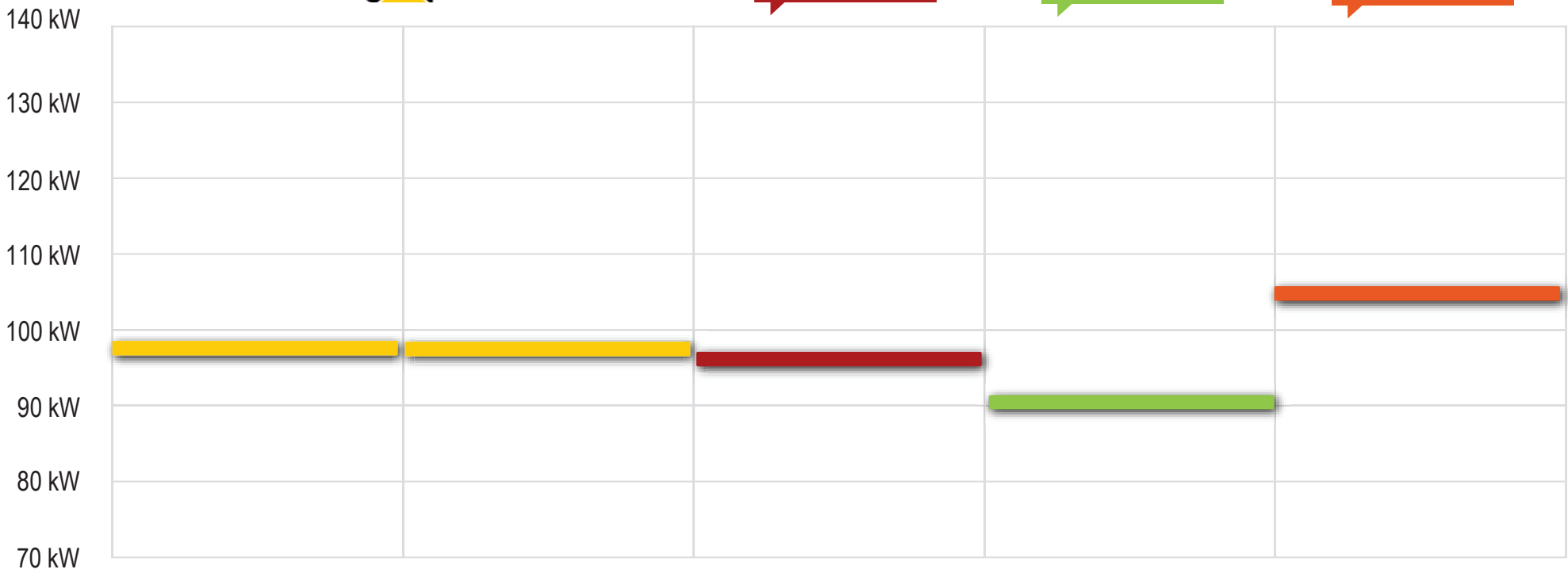
Net power @ 2,200 rpm
(ISO 14396)



DYNAPAC

BOMAG

HAMM



CS54B/CP54B

CS64B

CA2500D/
CA2500PD/
CA2800D

BW211D-4i/
BW211PD-4i/
BW213D-4i

H11i/
H11i P/
H13i



Key specifications

		Cat CS533E XT/ CS533E/CP533E	Cat CS54B/CP54B (*)	DYNAPAC CA250 / CA250P (*)	BOMAG BW211D-4 / BW211PD-4(*)	HAMM 3410 / 3410P (*)
Engine		3054C	C4.4 (Tier 3 /Stage IIIA)	Cummins QSB4.5 (Tier 3/Stage IIIA)	Deutz TCD L04 (Tier 3/Stage IIIA)	Deutz TCD L04 (Tier 3/Stage IIIA)
Engine power – ISO 14396 @ 2,200 rpm	kW	97	98	82	99	99
Maximum speed	km/h	11	11	11	12	11.7
Operating weight	kg	12,360/10,840/11,680 (*)	10,555/11,135 (*)	10,000/11,600 (*)	10,950/12,660	10,315/10,800 (*)
Weight at the drum	kg	7,030/5,760/6,300 (*)	5,880/6,395 (*)	5,400/7,000 (*)	6,380/7,360	6,050/4,965 (*)
Cab height	m	3.07	3.11	2.8	2.97	3.02
SLL (**)	kg/cm	27	27.6	26.3	30	26.6
Amplitude (high/low)	mm	1.8/0.85	1.9/0.95	1.7/0.8	1,8/0,95	1.91/0.9
Frequency	Hz	31/34	30.5	33	30/36	30

(*) = Padfoot Drum Version Available

XT= Extra Weight

(**)= Static Linear Load