

Electric excavators: prepared for anything.

Our mini-excavators can do more than operate electrically: for example, without rear projection, working directly at walls or operating stationary directly at the plug receptacle.

	Unit	EZ17e
Local CO ₂ emissions	g/Bh	0
Drive output	kW/hp	16.5
Battery capacity	kWh	23.4
Battery charging time 110 V/230 V/400 V	h	15/7.5/4
Battery running time ¹	h	7.5
Battery voltage	V	48
Noise emission reduced by ²	dB	9
Transport weight min.	kg	1,681
Operating weight min.	kg	1,797
Length x width x height	mm	3,584/3,554' x 900–1,300 x 2,489
Max. dumping height	mm	2,439/2,553'
Digging depth	mm	2,323/2,483'
Digging radius	mm	3,900/4,050'
Break out force	kN	20.5

* Long dipper stick (option)



Our mini-excavator 803 with diesel engine can optionally also be operated emission-free with an electro-hydraulic HPU power unit.

	Unit	803 dualpower
Local CO ₂ emissions	g/Bh	0
Drive output	kW/hp	9.6/13
Transport weight min.	kg	932
Operating weight min.	kg	1,029
Length x width x height	mm	2,828 x 700–860 x 1,507' / 2,261
Max. digging depth	mm	1,763
Max. digging radius	mm	3,090
Max. dumping height	mm	2,012
Break out force	kN	8.9

** without ROPS frame



¹ Running time varies depending on the type of application.

² All decibel values in this brochure state the emission sound pressure level (LpA). This states the sound level of the equipment at the place of work directly assigned to it, for example in the cabin.