

Comparison Data between HANA and MAX

Description		MAX			HANA			
		RB395	RB515	RB650A	RBL-0911	RBS-0911	RBL-1214	RBS-1214
Rebar Tier	Weight (kg)	2.40	2.40	3.50	1.38	1.36	1.40	1.36
	Dimension (mm)	296 X 290 X 103	306 X 295 X 106	339 X 327 X 93	320 X 230 X 50	295 X 210 X 50	320 X 230 X 50	295 X 210 X 50
	Bar Tying Capacity (mm)	20-39	32-47	20-65	10-56	10-32	10-56	10-32
	No. of Parts	211	212	212	Approx. 80	Approx. 80	Approx. 80	Approx. 80
Battery	Type	Ni-Cd	Ni-Cd	Ni-Mh	Li-Polymer	Li-Polymer	Li-Polymer	Li-Polymer
	Voltage	DC9.6V / 2.0Ah	DC9.6V / 2.0Ah	DC9.6V / 3.3Ah	16.8V / 2.0Ah	16.8V / 2.0Ah	16.8V / 3.2Ah	16.8V / 3.2Ah
	Recharge Time	25 mins.	25 mins.	30mins	2 hrs	2 hrs	2 hrs	2 hrs
	Weight (g)	907	907	???	310	310	450	450
Wire Spool	Diameter (mm)	0.8	0.8	1.5	0.9/1.0/1.1	0.9/1.0/1.1	1.2/1.3/1.4	1.2/1.3/1.4
	Wire length per spool (m)	95	95	25	64/56/46	64/56/46	39/34/29	39/34/29
	Wraps per Tie	3 wraps	3-4 wraps	1 wrap	1 wrap	1 wrap	1 wrap	1 wrap
	Ties Per Coil (#6 X #6)	Approx. 120	90(3 waps)/75(4 wraps)	110-210	350/310/260	350/310/260	220/190/160	220/190/160
	Ties Per Charge	Approx. 360	Approx. 360	Approx. 310	Approx. 900	Approx. 1000	Approx. 600	Approx. 700
Standard Package	Composition	2 Batteries/ Battery charger/ Case/Holster/ Instructional video tape	2 Batteries/ Battery charger/ Case/Holster/ Instructional video tape	2 Batteries/ Battery charger/ Case/Holster/ Instructional video tape	2 Batteries/ Battery charger/ 3 wire spools/ screwdriver/ long-nosed pliers/ nipper/ Holster/ Hard carrying Bag/ Instructional video CD	2 Batteries/ Battery charger/ 3 wire spools/ screwdriver/ long-nosed pliers/ nipper/ Holster/ Hard carrying Bag/ Instructional video CD	2 Batteries/ Battery charger/ 3 wire spools/ screwdriver/ long-nosed pliers/ nipper/ Holster/ Hard carrying Bag/ Instructional video CD	2 Batteries/ Battery charger/ 3 wire spools/ screwdriver/ long-nosed pliers/ nipper/ Holster/ Hard carrying Bag/ Instructional video CD
	Weight (kg)	Approx. 6	Approx. 6	Approx. 6	Approx. 7	Approx. 7	Approx. 7	Approx. 7