

Rowenta DG9611 ferro da stiro a caldaia 2800 W 1,3 L Nero

Marchio : Rowenta

Codice prodotto: DG9611

Nome del prodotto : DG9611

Rowenta DG9611. Potenza ferro: 2800 W, Emissione concentrata vapore: 480 g/min, Pressione massima vapore: 7,6 bar. Lunghezza cavo: 1,9 m, Lunghezza cavo: 1,98 m



Features		Features	
Iron power *	2800 W	ECO mode	✓
Maximum steam pressure *	7.6 bar	Stable heel rest	✓
Water tank capacity *	1.3 L	Ergonomics	
Removable water tank	✓	Cord length	1.9 m
Steam boost performance *	480 g/min	Cord storage	✓
Continuous steam performance *	140 g/min	Cable length	1.98 m
Vertical steam function	✓	Indication	
Product colour *	Black	Indication light	✓
Auto power off	✓	Water level indicator	✓



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