] Desigi	n Builder _{Software}	DesignBuilder Software & Training Price List (include	ding 15% VAT)					
			Rand Price					
Packages	Module	Description	Annual*	Perpetual**				
		Single User Licences						
Purchase DesignBuilder Packages for a Single User								
Single User	Architectural Essentials	Simulation, Visualisation & Daylighting	R 17 190	R 27 510				
Single User	Architectural Plus	Simulation, Visualisation, Daylighting, Cost & Optimisation	R 24 070	R 46 420				
Single User	Engineering Essentials	Simulation, Visualisation, Daylighting, Cost, HVAC & LEED	R 24 070	R 46 420				
Single User	Engineering Plus	Simulation, Visualisation, Daylighting, Cost, HVAC, LEED, Optimisation & Scripting	R 36 100	R 63 620				
Single User	Engineering Pro	Simulation, Visualisation, Daylighting, Cost, HVAC, LEED, Optimisation, Scripting & CFD	R 55 020	R 94 580				
		Purchase DesignBuilder Modules for a Single User		•				
		Omitted for brevity. Please request details from Greenplan.						
		Site & Seat (Network) Licences						
		Purchase a licence that can be shared on your Office Network						
	A Site Network licence is a prere	quisite. (Site and seat network licences require one site licence plus as many seats for each						
Site Network Licence	module as you need to be able to access concurrently.)		R 36 100	R 48 140				
One Seat Licence	Simulation (required)	EnergyPlus dynamic thermal simulation engine.	R 3 430	R 6870				
One Seat Licence	Visualisation	OpenGL 3-D Viewer, Shading, Reports	R 1710	R 2910				
One Seat Licence	Daylighting	Radiance calculations and Reporting	R 2910	R 5 150				
One Seat Licence	Cost	Advanced financial analysis including LCC (utility & LCC require Simulation & HVAC modules. Cost-benefit optimisation requires Optimisation module.)	R 2910	R 5 150				
One Seat Licence	HVAC	Detailed EnergyPlus HVAC simulations (requires Simulation module)	R 2910	R 5 150				
One Seat Licence	Optimisation	Advanced cost-benefit analysis (requires Simulation module. If using carbon and cost objective functions, also requires Cost module)	R 3 430	R 6870				
One Seat Licence	CFD	Computational Fluid Dynamics (to import boundary conditions from EnergyPlus, requires Simulation module)	R 12 030	R 20 630				
One Seat Licence	LEED	LEED calculations (requires Simulation & HVAC modules. For complex tariffs, also requires Cost module)	R 2910	R 5 150				
One Seat Licence	Scripting (EMS, new in DB v.5)	Advanced EnergyPlus Customisation (requires Simulation module)	R 2910	R 5 150				

Note: Both V 3.1 and V4 are certified with Agrement SA (V5 not certified yet)

*Annual - An annual licence has to be renewed every year. Users are eligible for all upgrades on the modules that they have purchased, for free.

**Perpetual - One-off licence - A perpetual licence is paid for only once. There is no additional or annual cost involved after the initial purchase. The user of a perpetual licence can download all upgrades within the same major release, for free. For instance, should you buy DesignBuilder V5.0, all subsequent V5.x upgrades of the modules you initially bought are available at no additional cost.

Support							
Software support	1 hour remote support	A typical support incident might use 20 minutes, in which case 1 hour would cover 3 incidents.	R 575				

Training							
Type	Description	Requirements	Cost per person	CPD Points SAIA - ECSA			
Basic Workshop (2 Days)	DesignBuilder Fundamentals	No requirements - preferably architectural or engineering background	R 6 900	2 - 2			
Advanced Training (1 Day)	SANS 10400-XA	Understanding of the SANS 10400-XA and SANS 204 Standards	R 3 450	1 - 1			
Advanced Training (1 Day)	Detailed HVAC	DB Fundamentals Course & preferably an engineering background	R 3 450	0 - 1			
Advanced Training (1 Day)	Computational Fluid Dynamics (CFD) and Natural Ventilation Studies	DB Fundamentals Course & preferably an engineering background	R 3 450	0 - 0			
		Discounted Training Offer					
		R 8 625					
		R 11 500					
Attending 5 days R 13 800							



This price list is valid until:

Friday, 30 November 2018 (inclusive)