woodpelletstoves.ie



NADIA 24B BOILER STOVE - TECH. DATA

Wood pellet stove with integrated back boiler

Average Thermal Heat Input (Min – Max):	5.26 – 23.12kW		
Performance Efficiency (Min – Max):	94.98 – 96.71 %	PROPERTY OF	
Nominal Overall Power Yield (Min – Max):	5.08 – 21.96kW		
Power Delivered To Water (Min – Max):	4.2 – 17.86kW		F
Power Delivered To Room (Min – Max):	0.88 – 4.9kW		
Approx. Heating Capacity – Poor Insulation:	80 – 360m ²		
Approx. Heating Capacity – Good Insulation:	240 – 1,100m ²		
Pellet Consumption (Min – Max):	1.11 – 4.9kg/hr		
Pellet Tank Capacity:	42kg		
Approx. burn time (Min – Max):	9 – 37hrs		
Flue Outlet Diameter:	80mm		
Electrical Requirement (working):	140W		at 12
Electrical Requirement (starting):	350W		
Net Weight:	230kg		
Dimensions (H x W x D):	1,310 x 580 x 685mm 👖		
Specifications & products may change at any time & without	ut notice 24		
Available in a selection of colours: bordeaux, white or black with dark grey trim Your trusted local dealer:	1/2" M 3/4" M	· · · · · · · · · · · · · · · · · · ·	1/2" M 3/4" M
	V K F A E A I Svibs Cantor al Association for Fire Safety	• • • •	TÜVRheinland
	BAGE CONSISTENT OF CONSISTENCE	EN 14785	veri Certification for the Gavily of Pedals 15a B-VG ertification for Notector. 8 Safery Regulations Sustainable Energy. Autority of Feland

woodpelletstoves.ie



