

# Produktdatenblatt - Festbrennstoffkessel / Product sheet - Solid fuel boilers

Die Warmwasser-Heizkessel - Handbeschickte für Holz / Hot-water boilers for wood with manual fuel supply

Name oder Warenzeichen des Lieferanten:  
Supplier's name or trademark:



Jaroslav Cankář a syn ATMOS

## ATMOS

Modellkennung	Energieeffizienzklasse	Nennwärmeleistung	Energieeffizienzindex	Raumheizungs- Jahresnutzungsgrad	Primärfestbrennstoffkessel	Besondere Vorkehrungen
Model identifier	Energy efficiency class	Rated heat output	Energy Efficiency Index	Seasonal space heating energy efficiency	Preferred fuel	Specific precautions
		kW		%		
D 15	A	15	91	62	Holz / wood	Betriebskesseltemperatur / Operation temperature of the boiler 80 °C - 90 °C
D 20	A	20	96	66	Holz / wood	
D 30	A+	28	103	70	Holz / wood	
D 21	A+	21	106	72	Holz / wood	
DC 14 R	A+	15	106	72	Holz / wood	
DC 15 E	A+	15	103	70	Holz / wood	
DC 18 S	A+	20	107	73	Holz / wood	
DC 19 S	A+	21	117	79	Holz / wood	
DC 22 S	A+	22	116	79	Holz / wood	
DC 22 SX	A+	22	107	73	Holz / wood	
DC 23 S	A+	24	117	79	Holz / wood	
DC 25 S	A+	27	116	79	Holz / wood	
DC 30 SX	A+	30	116	79	Holz / wood	
DC 32 S	A+	35	115	78	Holz / wood	
DC 40 SX	A+	40	115	78	Holz / wood	
DC 50 S	A+	50	111	76	Holz / wood	
DC 70 S	A+	70	112	76	Holz / wood	
DC 30 SE	A+	30	112	76	Holz / wood	
DC 40 SE	A+	40	110	75	Holz / wood	
DC 40 SEF	A+	40	110	75	Holz / wood	
DC 50 SE	A+	49	105	71	Holz / wood	
DC 75 SE	A+	75	107	73	Holz / wood	
DC 100	A+	99	118	80	Holz / wood	
DC 105 S	A+	105	118	80	Holz / wood	
DC 150 S	A+	150	117	80	Holz / wood	
DC 30 SF	A+	30	116	79	Holz / wood	
DC 35 SF	A+	35	115	78	Holz / wood	
DC 40 SF	A+	40	115	78	Holz / wood	
DC 75 SF	A+	75	107	73	Holz / wood	
DC 95 TF	A+	95	118	80	Holz / wood	
DC 20 GS	A+	20	117	80	Holz / wood	
DC 25 GS	A+	25	115	78	Holz / wood	
DC 32 GS	A+	32	116	79	Holz / wood	
DC 40 GS	A+	40	112	76	Holz / wood	
DC 50 GSX	A+	49	117	79	Holz / wood	
DC 60 GSX	A+	60	113	77	Holz / wood	
DC 70 GSX	A+	70	110	75	Holz / wood	
GS 20	A+	20	117	80	Holz / wood	
GS 25	A+	25	115	78	Holz / wood	
GS 32	A+	32	116	79	Holz / wood	
GS 40	A+	40	112	76	Holz / wood	
GSX 50	A+	49	117	79	Holz / wood	
GSX 60	A+	60	113	77	Holz / wood	
GSX 70	A+	70	110	75	Holz / wood	
DC 18 GSE	A+	19	117	80	Holz / wood	
DC 22 GSE	A+	23	116	79	Holz / wood	
DC 25 GSE	A+	25	115	79	Holz / wood	
DC 30 GSE	A+	30	116	79	Holz / wood	
DC 40 GSE	A+	40	116	79	Holz / wood	
DC 50 GSE	A+	49	117	80	Holz / wood	
DC 18 GD	A+	19	117	80	Holz / wood	
DC 22 GD	A+	23	116	79	Holz / wood	
DC 25 GD	A+	25	115	79	Holz / wood	
DC 30 GD	A+	30	116	79	Holz / wood	
DC 40 GD	A+	40	116	79	Holz / wood	
DC 50 GD	A+	49	117	80	Holz / wood	
DC 18 GDR	A+	19	117	80	Holz / wood	
DC 22 GDR	A+	23	116	79	Holz / wood	
DC 25 GDR	A+	25	115	79	Holz / wood	
DC 30 GDR	A+	30	116	79	Holz / wood	
DC 40 GDR	A+	40	116	79	Holz / wood	
DC 50 GDR	A+	49	117	80	Holz / wood	
BR 20 RFH	A+	20	117	80	Holz / wood	
BR 25 RFH	A+	25	115	78	Holz / wood	
BR 32 RFH	A+	32	116	79	Holz / wood	
BR 25 RF	A+	27	116	79	Holz / wood	
BR 35 RF	A+	35	115	78	Holz / wood	
BR 50 RF	A+	50	111	76	Holz / wood	
BR 75 RFE	A+	75	107	73	Holz / wood	
BR 25 RF multi	A+	27	116	79	Holz / wood	
BR 32 RF multi	A+	35	115	78	Holz / wood	
BVG 23	A+	23	116	79	Holz / wood	
BVG 30	A+	30	116	79	Holz / wood	
DC 25 GSP	A+	25	117	80	Holz / wood	
DC 30 GSP	A+	30	118	80	Holz / wood	
DC 25 GSPL	A+	25	117	80	Holz / wood	
DC 30 GSPL	A+	30	118	80	Holz / wood	

Maximaler Betriebsdruck / Maximal operation pressure 250 kPa

Mindestrücklaufwassertemperatur / Minimal temperature of returning water into the boiler 65 °C