



Nº 01/ 01/ 2025



2025

CATALOG PRICE LIST
KHT GROUP
Effective Energy Management

PELLET BOILER KHT STREAMFIRE



Model	EAN Code	Energy Class	Rated Heat Output, kW	Energy Efficiency Ratio	Seasonal Heating Efficiency, %	Length, mm	Height, mm	Width, mm	Price, EUR
KHT STREAMFIRE 10	PHM00010	A+	9,76	115,49	78,25	1143	1331	1 390	2 895
KHT STREAMFIRE 15	PHM00015	A+	15	116,65	79,14	1425	1331	1 416	3 049
KHT STREAMFIRE 20	PHM00020	A+	20	116,16	78,7	1590	1627	1 665	3 165

! NOTE: ALL BOILERS ARE LISTED IN THE ZUM REGISTRY.

WOOD GASIFICATION BOILERS

WOOD GASIFICATION BOILERS KHT HOLZGAS



Model	EAN Code	Boiler Class (PL EN 303-5)	Rated Heat Output, kW	Seasonal Heating Efficiency, %	Weight, kg	Length, mm	Height, mm	Width, mm	Price, EUR
KHT HOLZGAS 16	H416EKODS	5	16	92,2	281	1085	993	498	2 746
KHT HOLZGAS 20	H420EKODS	5	20	92,6	336	1085	993	598	3 116
KHT HOLZGAS 25	H425EKODS	5	25	93,1	391	1085	993	698	3 279
KHT HOLZGAS REGULATOR	H4XXEKODR	-	-	-	-	-	-	-	141
KHT HOLZGAS REGULATOR + INTERNET MODULE	H4XXEKODMI	-	-	-	-	-	-	-	593

Technical Parameters		KHT HOLZGAS 16	KHT HOLZGAS 20	KHT HOLZGAS 25
Nominal Heat Output	[kW]	16	20	25
Efficiency	[%]	92.2	92.6	93.1
Required Chimney Draft	[mbar]	12	12	12
Weight	[kg]	281	336	391
Eco Design		Yes	Yes	Yes
Boiler Class (PL EN 303-5)		5	5	5
Water Capacity	[l]	37	49	60
Chimney Diameter	[mm]	130	130	130
Fuel Consumption	[kg/hour.]	4	5.1	6.2
Water Temperature Range	[°C]	65 - 85	65-85	65-85
Fuel Chamber Capacity	[l]	42	62	82
Loading Door Dimensions	[cm]	35 x 22	35 x 32	35 x 42
Log Length	[cm]	33	33	33
Burning Time at Nominal Power	[hour.]	>4	>4	>4
Flue Gas Temperature	[°C]	137	130	130
Max Water Pressure	[MPa]	0.2	0.2	0.4
Test Water Pressure	[MPa]	0.4	0.4	0.2
Electrical Isolation Class	IP	20	20	20
Standby Power Consumption	[W]	18	36	36
Nominal Power Consumption	[W]	4	4	4
Electrical Supply	[V/A]	230/2	230/2	230/2
Noise Level	[dB]		42,3 ± 3,2	

! NOTE: ALL BOILERS ARE LISTED IN THE ZUM REGISTRY.



ul. Okrzesi 21 Kietrz 48-130



biuro@kht-group.com



kht-group.com



+48 726 000 007