

Boiler information letter

ATTACK DPX 25 COMBI PELLET					
Condensing boiler	no	Cogeneration boiler for solid fuels	no	Combined boiler	yes
Fuel	Preffered fuel (only one)		Other suitable fuel/fuels		
Wood logs, humidity content $\leq 25\%$	yes		no		
Wood logs, humidity content 15 - 35 %	no		no		
Wood chips, humidity content $> 35\%$	no		no		
Compressed wood in form of pellets or briquettes	no		yes		
Scobs, humidity content $\leq 50\%$	no		no		
Other wood biomass	no		no		
No wood biomass	no		no		
Black coal	no		no		
Brown coal (including of briquettes)	no		no		
Coke	no		no		
Anthracite	no		no		
Briquettes from mixture of fossil fuels	no		no		
Other fossil fuels	no		no		
Briquettes from mixture of biomass (30 -70%) and fossil fuels	no		no		
Other mixture of biomass and fossil fuels	no		no		
Facilities by activity on preffered fuel					
Seasonal energetic efficiency of indoor rooms heating η_s [%]:					78
Index of energy efficiency EEI:					115
Title	Symbol	Value	Unit		
Usefull heating capacity					
- by the nominal heating output	P_n	25,7	kW		
- by the nominal heating output [30%/50%]	P_p		kW		
Usefull efficiency					
- by the nominal heating output	η_n	81,6	%		
- by the nominal heating output [30%/50%]	η_p		%		
Combined boilers for solid fuels					
Electrical efficiency by the nominal heating output	$\eta_{el, n}$	-	%		
Consumption of additional electric energy					
- by the nominal heating output	$e_{l_{max}}$	0,042	kW		
- by the nominal heating output [30%/50%]	$e_{l_{min}}$		kW		
- integral secondary device for reduction of emissions			kW		
- in emergency mode	P_{SB}	0,015	kW		
Contact	ATTACK, s.r.o. Dielenská Kružná 5020 Vrútky 038 61				

Boiler information letter

ATTACK DPX 30 COMBI PELLET					
Condensing boiler	no	Cogeneration boiler for solid fuels	no	Combined boiler	yes
Fuel	Preffered fuel (only one)		Other suitable fuel/fuels		
Wood logs, humidity content $\leq 25\%$	yes		no		
Wood logs, humidity content 15 - 35 %	no		no		
Wood chips, humidity content $> 35\%$	no		no		
Compressed wood in form of pellets or briquettes	no		yes		
Scobs, humidity content $\leq 50\%$	no		no		
Other wood biomass	no		no		
No wood biomass	no		no		
Black coal	no		no		
Brown coal (including of briquettes)	no		no		
Coke	no		no		
Anthracite	no		no		
Briquettes from mixture of fossil fuels	no		no		
Other fossil fuels	no		no		
Briquettes from mixture of biomass (30 -70%) and fossil fuels	no		no		
Other mixture of biomass and fossil fuels	no		no		
Facilities by activity on preffered fuel					
Seasonal energetic efficiency of indoor rooms heating η_s [%]:					79
Index of energy efficiency EEI:					116
Title	Symbol	Value	Unit		
Usefull heating capacity					
- by the nominal heating output	P_n	30,4	kW		
- by the nominal heating output [30%/50%]	P_p		kW		
Usefull efficiency					
- by the nominal heating output	η_n	82,8	%		
- by the nominal heating output [30%/50%]	η_p		%		
Combined boilers for solid fuels					
Electrical efficiency by the nominal heating output	$\eta_{el, n}$	-	%		
Consumption of additional electric energy					
- by the nominal heating output	$e_{l_{max}}$	0,071	kW		
- by the nominal heating output [30%/50%]	$e_{l_{min}}$		kW		
- integral secondary device for reduction of emissions			kW		
- in emergency mode	P_{SB}	0,015	kW		
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Boiler information letter

ATTACK DPX 35 COMBI PELLET					
Condensing boiler	no	Cogeneration boiler for solid fuels	no	Combined boiler	yes
Fuel	Preffered fuel (only one)		Other suitable fuel/fuels		
Wood logs, humidity content $\leq 25\%$	yes		no		
Wood logs, humidity content 15 - 35 %	no		no		
Wood chips, humidity content $> 35\%$	no		no		
Compressed wood in form of pellets or briquettes	no		yes		
Scobs, humidity content $\leq 50\%$	no		no		
Other wood biomass	no		no		
No wood biomass	no		no		
Black coal	no		no		
Brown coal (including of briquettes)	no		no		
Coke	no		no		
Anthracite	no		no		
Briquettes from mixture of fossil fuels	no		no		
Other fossil fuels	no		no		
Briquettes from mixture of biomass (30 -70%) and fossil fuels	no		no		
Other mixture of biomass and fossil fuels	no		no		
Facilities by activity on preffered fuel					
Seasonal energetic efficiency of indoor rooms heating η_s [%]:					78
Index of energy efficiency EEI:					115
Title	Symbol	Value	Unit		
Usefull heating capacity					
- by the nominal heating output	P_n	35,2	kW		
- by the nominal heating output [30%/50%]	P_p		kW		
Usefull efficiency					
- by the nominal heating output	η_n	81,9	%		
- by the nominal heating output [30%/50%]	η_p		%		
Combined boilers for solid fuels					
Electrical efficiency by the nominal heating output	$\eta_{el, n}$	-	%		
Consumption of additional electric energy					
- by the nominal heating output	$e_{l_{max}}$	0,071	kW		
- by the nominal heating output [30%/50%]	$e_{l_{min}}$		kW		
- integral secondary device for reduction of emissions			kW		
- in emergency mode	P_{SB}	0,015	kW		
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Boiler information letter

ATTACK DPX 40 COMBI PELLET					
Condensing boiler	no	Cogeneration boiler for solid fuels	no	Combined boiler	yes
Fuel		Preffered fuel (only one)	Other suitable fuel/fuels		
Wood logs, humidity content $\leq 25\%$		yes	no		
Wood logs, humidity content 15 - 35 %		no	no		
Wood chips, humidity content $> 35\%$		no	no		
Compressed wood in form of pellets or briquettes		no	yes		
Scobs, humidity content $\leq 50\%$		no	no		
Other wood biomass		no	no		
No wood biomass		no	no		
Black coal		no	no		
Brown coal (including of briquettes)		no	no		
Coke		no	no		
Anthracite		no	no		
Briquettes from mixture of fossil fuels		no	no		
Other fossil fuels		no	no		
Briquettes from mixture of biomass (30 -70%) and fossil fuels		no	no		
Other mixture of biomass and fossil fuels		no	no		
Facilities by activity on preffered fuel					
Seasonal energetic efficiency of indoor rooms heating η_s [%]:					78
Index of energy efficiency EEI:					114
Title	Symbol	Value	Unit		
Usefull heating capacity					
- by the nominal heating output	P_n	41,9	kW		
- by the nominal heating output [30%/50%]	P_p		kW		
Usefull efficiency					
- by the nominal heating output	η_n	81,4	%		
- by the nominal heating output [30%/50%]	η_p		%		
Combined boilers for solid fuels					
Electrical efficiency by the nominal heating output	$\eta_{el, n}$	-	%		
Consumption of additional electric energy					
- by the nominal heating output	$e_{l_{max}}$	0,071	kW		
- by the nominal heating output [30%/50%]	$e_{l_{min}}$		kW		
- integral secondary device for reduction of emissions			kW		
- in emergency mode	P_{SB}	0,015	kW		
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Boiler information letter

ATTACK DPX 45 COMBI PELLET					
Condensing boiler	no	Cogeneration boiler for solid fuels	no	Combined boiler	yes
Fuel		Preffered fuel (only one)	Other suitable fuel/fuels		
Wood logs, humidity content $\leq 25\%$		yes	no		
Wood logs, humidity content 15 - 35 %		no	no		
Wood chips, humidity content $> 35\%$		no	no		
Compressed wood in form of pellets or briquettes		no	yes		
Scobs, humidity content $\leq 50\%$		no	no		
Other wood biomass		no	no		
No wood biomass		no	no		
Black coal		no	no		
Brown coal (including of briquettes)		no	no		
Coke		no	no		
Anthracite		no	no		
Briquettes from mixture of fossil fuels		no	no		
Other fossil fuels		no	no		
Briquettes from mixture of biomass (30 -70%) and fossil fuels		no	no		
Other mixture of biomass and fossil fuels		no	no		
Facilities by activity on preffered fuel					
Seasonal energetic efficiency of indoor rooms heating η_s [%]:					78
Index of energy efficiency EEI:					114
Title	Symbol	Value	Unit		
Usefull heating capacity					
- by the nominal heating output	P_n	48,6	kW		
- by the nominal heating output [30%/50%]	P_p		kW		
Usefull efficiency					
- by the nominal heating output	η_n	81,1	%		
- by the nominal heating output [30%/50%]	η_p		%		
Combined boilers for solid fuels					
Electrical efficiency by the nominal heating output	$\eta_{el, n}$	-	%		
Consumption of additional electric energy					
- by the nominal heating output	$e_{l_{max}}$	0,071	kW		
- by the nominal heating output [30%/50%]	$e_{l_{min}}$		kW		
- integral secondary device for reduction of emissions			kW		
- in emergency mode	P_{SB}	0,015	kW		
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Boiler information letter

ATTACK DPX 50 COMBI PELLET					
Condensing boiler	no	Cogeneration boiler for solid fuels	no	Combined boiler	yes
Fuel	Preffered fuel (only one)		Other suitable fuel/fuels		
Wood logs, humidity content $\leq 25\%$	yes		no		
Wood logs, humidity content 15 - 35 %	no		no		
Wood chips, humidity content $> 35\%$	no		no		
Compressed wood in form of pellets or briquettes	no		yes		
Scobs, humidity content $\leq 50\%$	no		no		
Other wood biomass	no		no		
No wood biomass	no		no		
Black coal	no		no		
Brown coal (including of briquettes)	no		no		
Coke	no		no		
Anthracite	no		no		
Briquettes from mixture of fossil fuels	no		no		
Other fossil fuels	no		no		
Briquettes from mixture of biomass (30 -70%) and fossil fuels	no		no		
Other mixture of biomass and fossil fuels	no		no		
Facilities by activity on preffered fuel					
Seasonal energetic efficiency of indoor rooms heating η_s [%]:					78
Index of energy efficiency EEI:					114
Title	Symbol	Value	Unit		
Usefull heating capacity					
- by the nominal heating output	P_n	48,6	kW		
- by the nominal heating output [30%/50%]	P_p		kW		
Usefull efficiency					
- by the nominal heating output	η_n	81,1	%		
- by the nominal heating output [30%/50%]	η_p		%		
Combined boilers for solid fuels					
Electrical efficiency by the nominal heating output	$\eta_{el, n}$	-	%		
Consumption of additional electric energy					
- by the nominal heating output	$e_{l_{max}}$	0,071	kW		
- by the nominal heating output [30%/50%]	$e_{l_{min}}$		kW		
- integral secondary device for reduction of emissions			kW		
- in emergency mode	P_{SB}	0,015	kW		
Contact	ATTACK, s.r.o. Dielenská Kružná 5020 Vrútky 038 61				