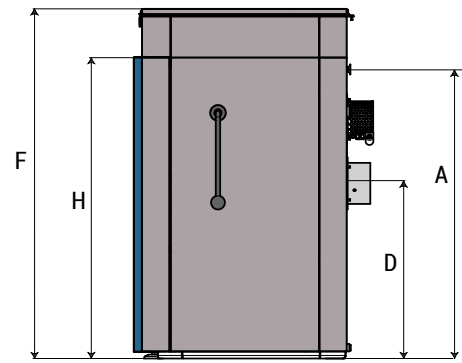
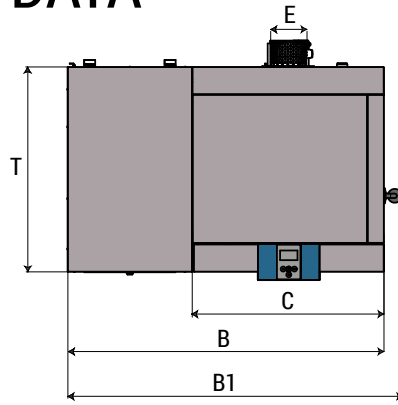


TECHNICAL DATA

Easypell



		Easypell 16	Easypell 20	Easypell 25	Easypell 32
boiler - rated power	kW	16	20	25	32
boiler - partial load	kW	5	6	8	10
B - width - transport	mm	1.148		1.180	
B1 - width - total	mm	1.206		1.232	
C - width - boiler	mm	695		728,5	
H - height - boiler	mm	1.091		1.242	
F - height - filler unit	mm	1.267		1517	
T - depth - boiler	mm	752		796,5	
Min. width for access	mm	690		775	
connections - dimensions	Zoll	1''		5/4''	
A - height of boiler connection - flow/return	mm	905		1.110	
D - flue spigot - height of connection	mm	645		844	
weight	kg	320		400	
boiler efficiency rated power	%	93,1	93,6	94,3	95,2
boiler efficiency partial power	%	91,2	92,0	93,0	94,4
water capacity	l	70		108	
filler unit capacity	kg	125		187	
fire vault temperature	°C	900 - 1.100			
fire vault pressure	mbar	-0,01			
need of draught rated power/partial load	mbar	0,08/0,03			
flue gas temperature rated power*	°C	115,5	111	105	97,6
flue gas temperature partial load*	°C	71,8	72	72	73,0
flue gas inertia current rated power	kg/h	39,1	44,4	51,1	60,4
flue gas inertia current partial load	kg/h	9,4	13,4	18,3	25,2
flue gas volume rated power	m³/h	54,7	62,2	71,5	74,4
flue gas volume partial load	m³/h	13,2	18,7	25,6	35,3
E - flue spigot diameter	mm	130		150	
chimney diameter	according to chimney calculation				
chimney construction	withstand humidity				
electrical connection	230 VAC, 50 Hz, 13 A				

* flue gas temperature can be changed