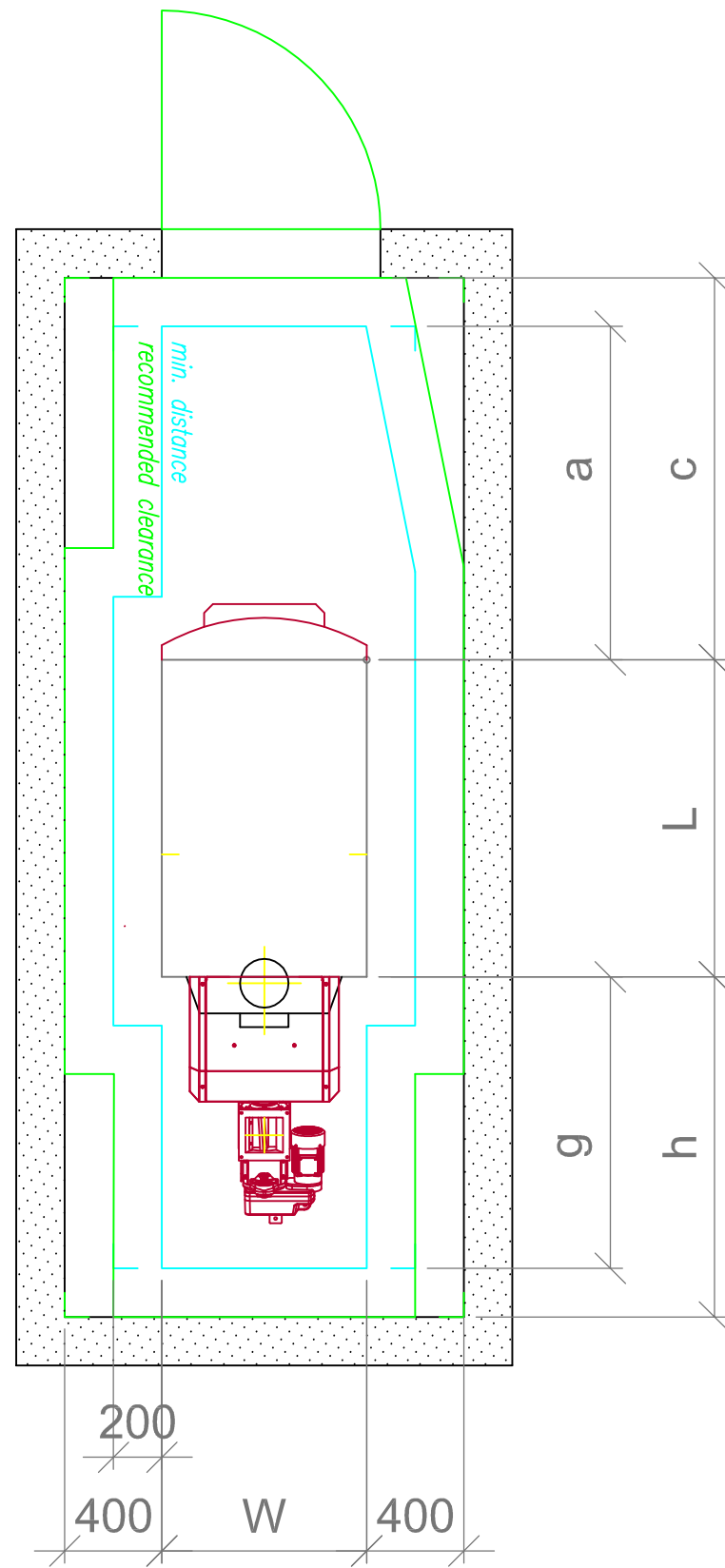
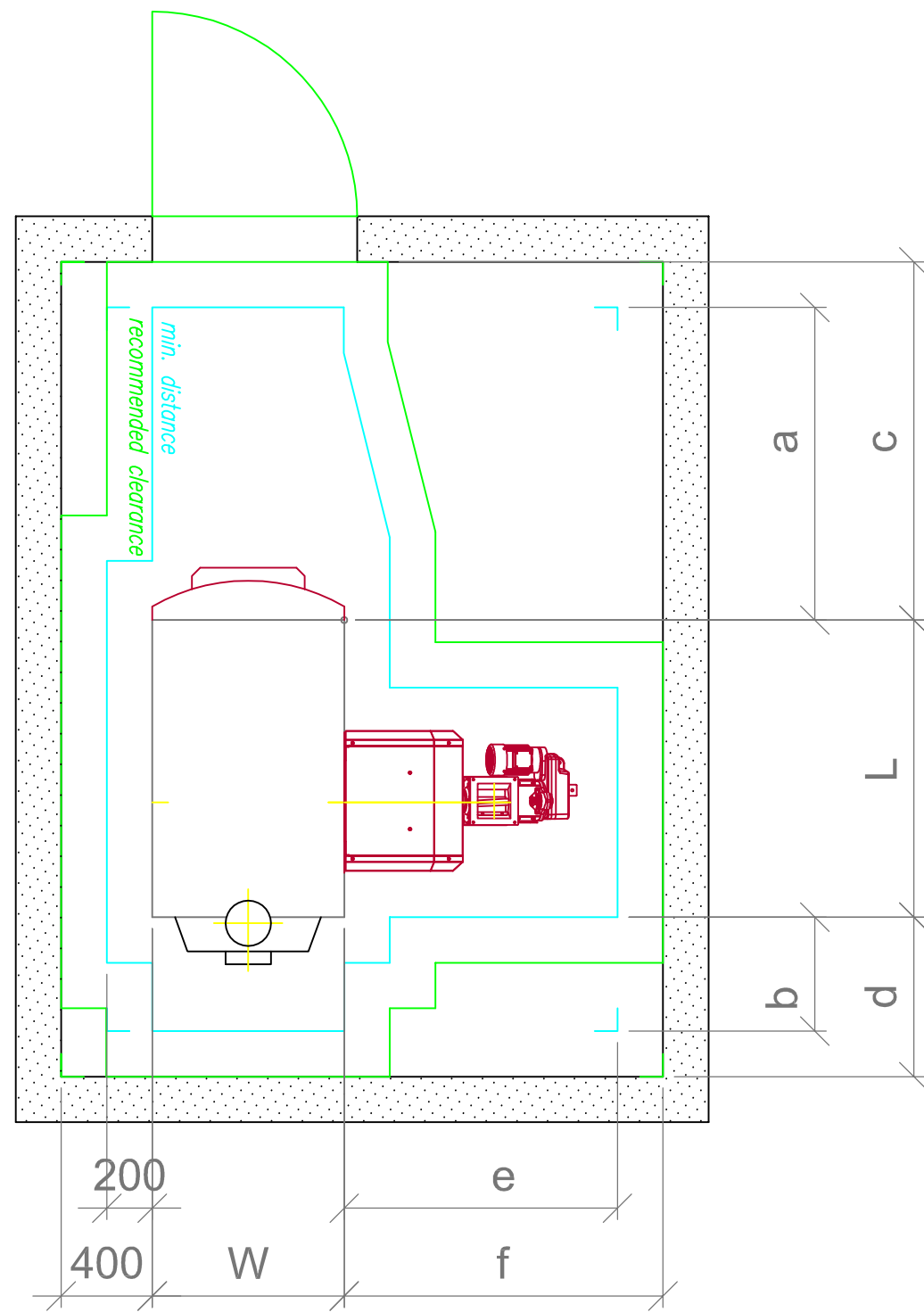
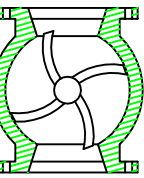


Data sheet HPK-RA



Type	HPK-RA	L	W	a	b	c	d	e	f	g	h
5.2-P	12,5 / 14,5 / 19,5	845	530	555	500	755	700	750	950	-	
6.2-P	15 / 20 / 25	845	530	555	500	755	700	750	950	-	
8.2-WC	30 / 35 / 40 / 45 / 49	1065	675	1170	500	1370	700	1200	1400	1200	1400
8.2-P	49	1065	675	1170	500	1370	700	800	1000	-	
9.2-P	30 / 35 / 40	1065	675	1170	500	1370	700	1200	1400	-	
2.3-P&WC	60	1065	843	1170	500	1370	700	1200	1400	1200	1400
3.3-P&WC	75 / 85	1305	843	1370	500	1570	700	1200	1400	1200	1400
10.2-P&WC	98 / 100 / 120	1680	843	1570	-	1770	-	-	-	1200	1400
4.2-P&WC	145 / 160	2145	843	2010	-	2210	-	-	-	1200	1400

Safety is guaranteed by:



All legal safety facilities acc. to TRVBH118 issue 2003 are mentioned in layout. The completely fulfilment has to be provided by customer.

Ventilation: **Cross-section**

Window: nonflammable frame wire glass
Pipe: outside the wall fire resistant coated

Provisional Drawing: NOT for construction

wood existing brickwork

No.: ITEM:

W Required to fully open boiler door.

a Required for maintenance and service works.

With a door in front of the boiler, with an equivalent width as the boiler the recommended or minimum clearance is not required!

WC = Wood chip
P = Pellet

Notice:

-ITEM NUMBERS IN BRACKETS ARE NOT SUPPLIED BY GILLES;
Drainage required for pressure relief, safety heat exchanger cooling and chimney drain;
Mains water required for filling, OPV, etc;
Client to ensure fire protection complies with building regulations.
-The position of the control panel in the drawing is not binding.
-According to TRVB H118 the fuel store has to be filled early enough to ensure a permanent covering-over of the transport system.
Charging: The fuel has to be loaded central and pressureless!

Client/Project:

HPK-RA
Minimum clearance

DRAWING No.	SCALE	DRAWN by	DATE
	1:50 (A3)	PRP	09.07.2014

GILLES
BIOMASS HEATING

