Date	Plant layout	- M 000 9 4400 I	For Twin Heat only Nr. /
Order no Combi system type		e M 800 & 1400 L	Lev.uge
			Sign.
ORDER FROM		DELIVERY ADRESS	
		Please write delivery adress in e-mail	
Type:	M20i M	40i M80i	
Fuel store:	800 L	1400 L	
Electrical connection: Single phase 230V 3 phase 400V			
Accessories:	Draught stabilizer	3-way shuntvalve	
Layout of the plant.: Please decide the layout 1, 2 or 3 and the placing of boiler door hinges, fuel store hinges, auger in fuelstore and augerchannel normal or long. By layout 3 also decide the placing of the controller right or left.			
and daggerentaminer mermal or long. By layout a disc deside the placing of the centroller right of long.			
Boiler door hinges:	Layout 1	Layout 2	Boiler door hinges:
Right Left	<u>—</u>		Right Left
Auger in fuelstore:			Auger in fuelstore:
Right	pos. 4	pos	
Left	Fuel store (o)	Fuel	1 1
Fuel store hinges pos:	s. 3 pos. 1 Boiler	pos. 1	pos. 3 Fuel store hinges pos:
1 3	pos. 2 Controller	Controller pos	1 3
2  4			2 _ 4 _
Augerchannel: Normal	Normal augerchannel // // // // // // // // // // // // //	Normal augerch	nannel Augerchannel:  Normal
Long	←Fuel store shown with auger in right side right hinged door	U └ Boiler shown with Fuel store show left hinged door auger in left side	II WILII -
			, <u> </u>
Boiler door hinges: Layout 3		Example: Boiler with long augerchannel (570mm)	
Right Left	pos. 3	Long augerchannel – 570mm	Sprinkler tank installed on wall
Auger in fuelstore:	Fuel store shown with		
	Fuel store auger in right side		
Left			
Controller:	pos. 1		Fuel store
Left	Normal augerchannel	Boiler	
Fuel store hinges	Controller snown as left		
pos:			
1 3 3	✓ Boiler shown with		
2 4 Augerchannel:	Boiler right hinged door		\
Normal			
Long		R	We reserve the rights to make
	U		changes March 2011