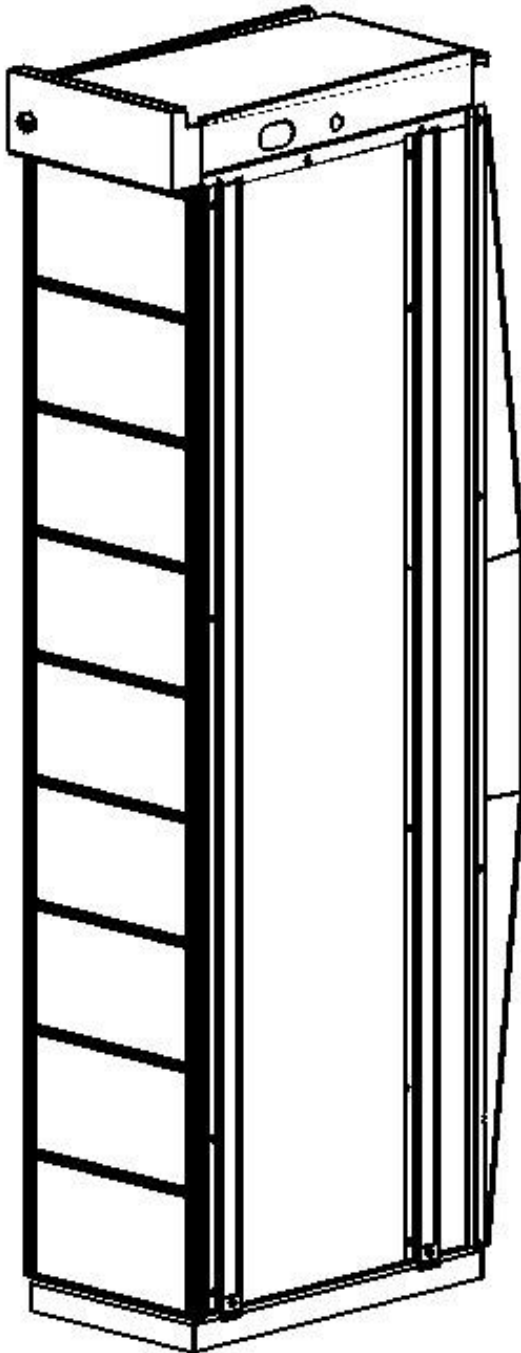




ML9 S4FE LOCKER

Spec Sheet

Version	V2.0
Date	1/4/2023
Author	Thomas Van Hoofstadt



Cabinet dimensions:			
Width (total):	373	mm	
Width (installed)	362	mm	
Depth:	772	mm	
Height*:	2014	mm	
*without feet installed			
Weight:	120	kg	
Lockers (Qty.):	9	lockers	
Locker dimensions (inside clearance):			
Width (total):	300	mm	
Width (net):	282	mm	
Depth:	600	mm	
Height*:	175	mm	
*net with smoke detector in the back: 133mm			
Power supply (per locker):			
USB A/C	5VDC	3A max	15W
US net	110VAC	1,75A max	136,5 W
EU net	240VAC	1,75A max	297,5W
Electrical connection (per cabinet)			
Fuse 16A	Inside:	Diff 300mA	
	Outside:	Diff 30mA	
Power consumption (stand by):	100W		
Components (per cabinet)			
Locks:	Electronic, single action with status feedback		
Fire Control PC:	EN54-7 & EN12094-1		
Fire detection:	2 zones (4 + 5x optical sensor) - 9 in total		
Fire resistance:	EN54-7 & EN12094-1		
Fire resistance:	K21045 according to EN16763 (KiWa certified)		
Fire containment:	30'HD - 30min*		60' - 60min*
	*conditions:		
	- all locker doors must be closed at all times		
	- installation by certified personnel		
	- max batt. capacity: 9 x 1100Wh total (multiple batteries per locker)		- max batt. capacity: 9 x 1100Wh (1 battery per locker)
	Aerosol, 2 stages (200 + 100g). 12 minute interval		Aerosol, 1 stages (200 g)
Fire Control:	K23001		
Fire Class:	A, B, C, F		
Power back-up:			11,5h stand-by
	12h total:	0,5h alarm	