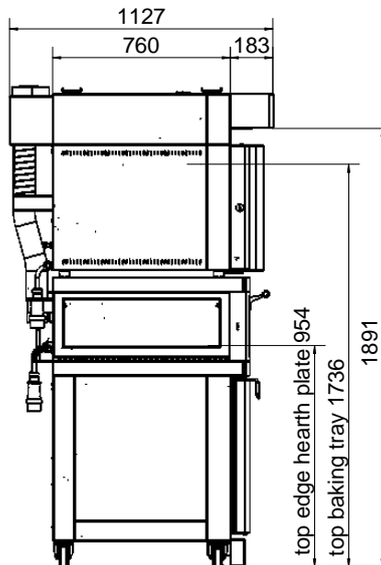


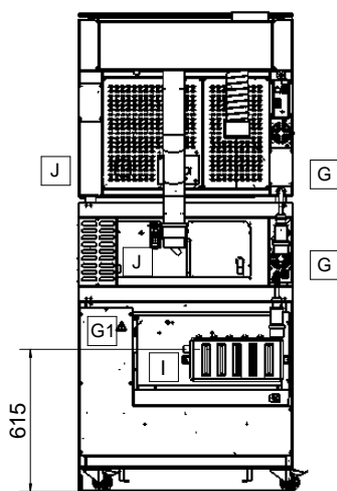
front view



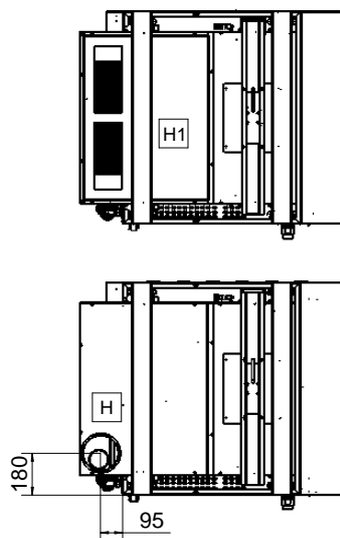
side view

index directory:

- A** baking chamber
- B** proofer (PR)
- C** steam exhaust hood
- D**
- E**
- F** control panel (optional selectable)
- G** electrical connection connecting wire app. 3 m
- G1** electrical connection connecting wire app. 2 m
- H** exhaust connection Ø 150mm without steam exh. hood Ø 80mm
- H1** waste steam condenser
- I** condensate drain hose 3/4" sphon with gasket for hose (l= 1,0 m) next to the oven (max. high 450 mm)
- J** water connection R 3/4" 300-600 kPa/hardn. grade 1-3dH (one water connection per station)
- K** mech. emergency release



rear view



top view

hood with waste steam condenser

hood without waste steam condenser

control:



technical data:

	DiLa 5	Helios 4060 (per hearth module)		equipment		
		version 400 V (standard)	version 230 V	proofer	lower frame	intern. frame
supply voltage (EU)	400 V, 3Ph/N/PE, (±10%), 50 Hz		230 V, 1Ph/N/PE, (±10%), 50 Hz			
connected load	CEE 5-pole, red		CEE 5-pole, blue	Schuko-power plug		
size (A)	16 / 32 ⁽¹⁾	16	16			
electrical connection (kW)	9,5 / 10,2 ⁽¹⁾	4,2	3,6	1,9		
fusing of feeder (A)	16 / 32 ⁽¹⁾	16	16	16		
baking surface	1,2 m ²	0,24 m ²				
baking trays 400x600 / 600x800	5 / -	1 / -		16 / -	n.e.	n.e.
material	cladding made of stainless steel K 320 (DiLa completely made of stainless steel), door and flap made of tempered safety glass			stainless steel K 320		

steaming DiLa radial fan steaming
high efficiency steaming⁽¹⁾

total weight app. 380 kg

The electrical connection has to be complied acc. to DIN VDE 0623, EN 60309-2 (separator for electrical circuit emergency stop)!

DiLa 5 + Helios 4060/1

- steam exhaust hood (optional with exhaust connection or waste steam condenser)
- proofer 4060/16

16.01.2015

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subject to technical modifications!



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