

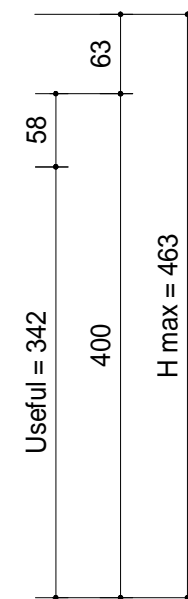
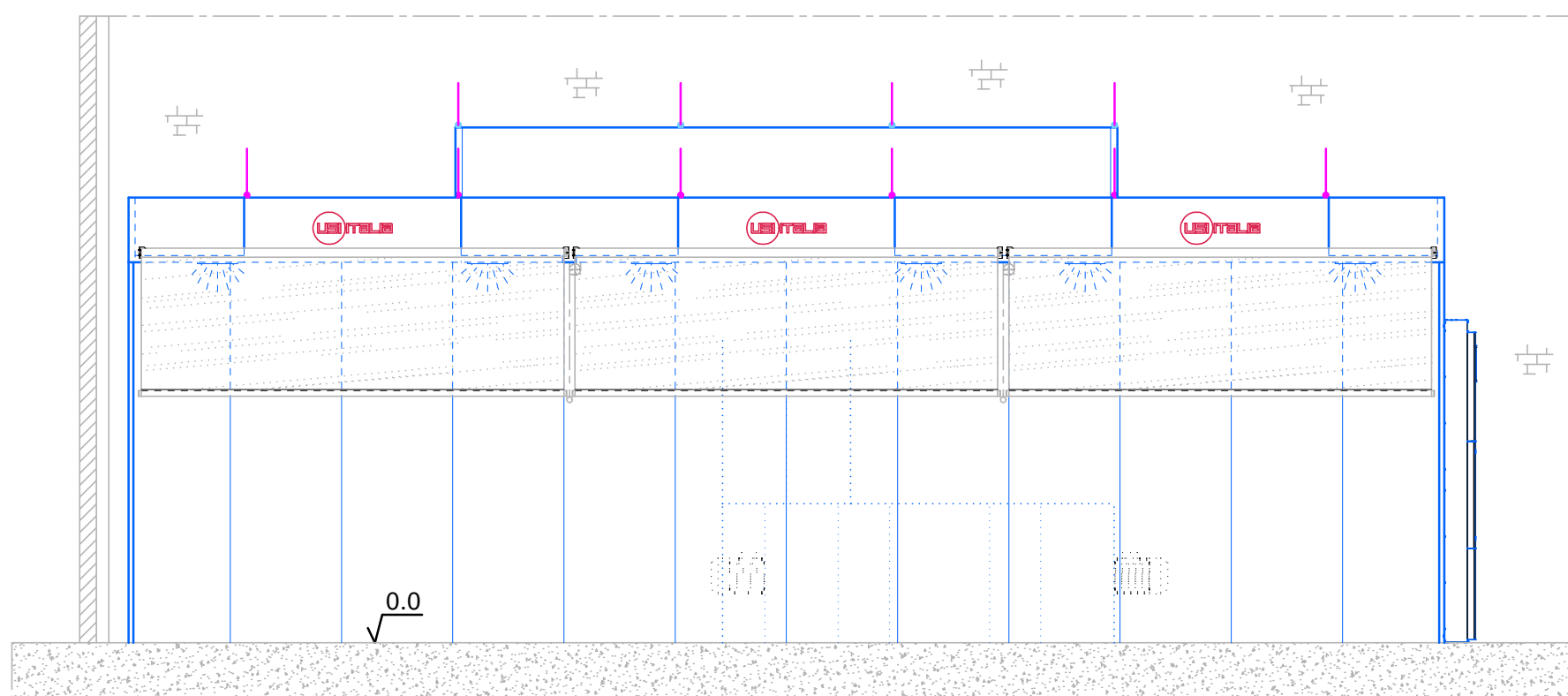
KEY	
<b>A</b>	Preparation area: 1183x664 H=342 Floor grating: PC 3x234.500 K800 Heating unit: RAC150TU-280KWT-ES

KEY DUCTS	
①	Air intake duct 70x118 cm
②	Air exhaust duct 70x118 cm

- No.6 HOOK-UP POINTS FOR EACH PLENUM (TOT. 18)  
WEIGHT CAPACITY FOR EACH HOOK-UP POINT - 125 Kg  
(WEIGHT EXCLUDES INFRARED DRYERS)
- No.8 HOOK-UP POINTS FOR CONNECTING DUCT  
WEIGHT CAPACITY FOR EACH HOOK-UP POINT - 60 Kg
- ⊖ CENTRE TO CENTRE DISTANCE BETWEEN  
HOOK-UP POINTS TO SUPPORT PLENUM STRUCTURE

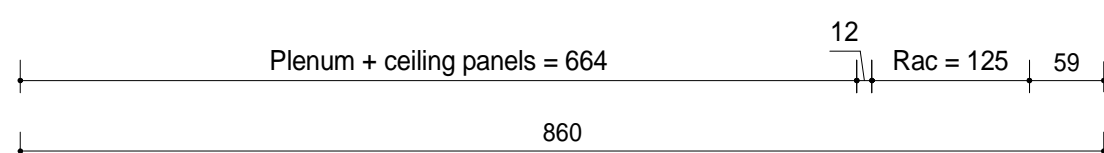
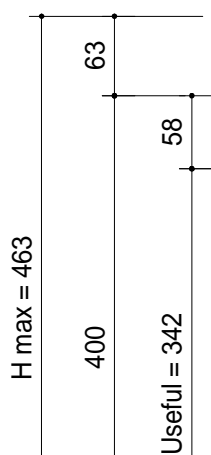
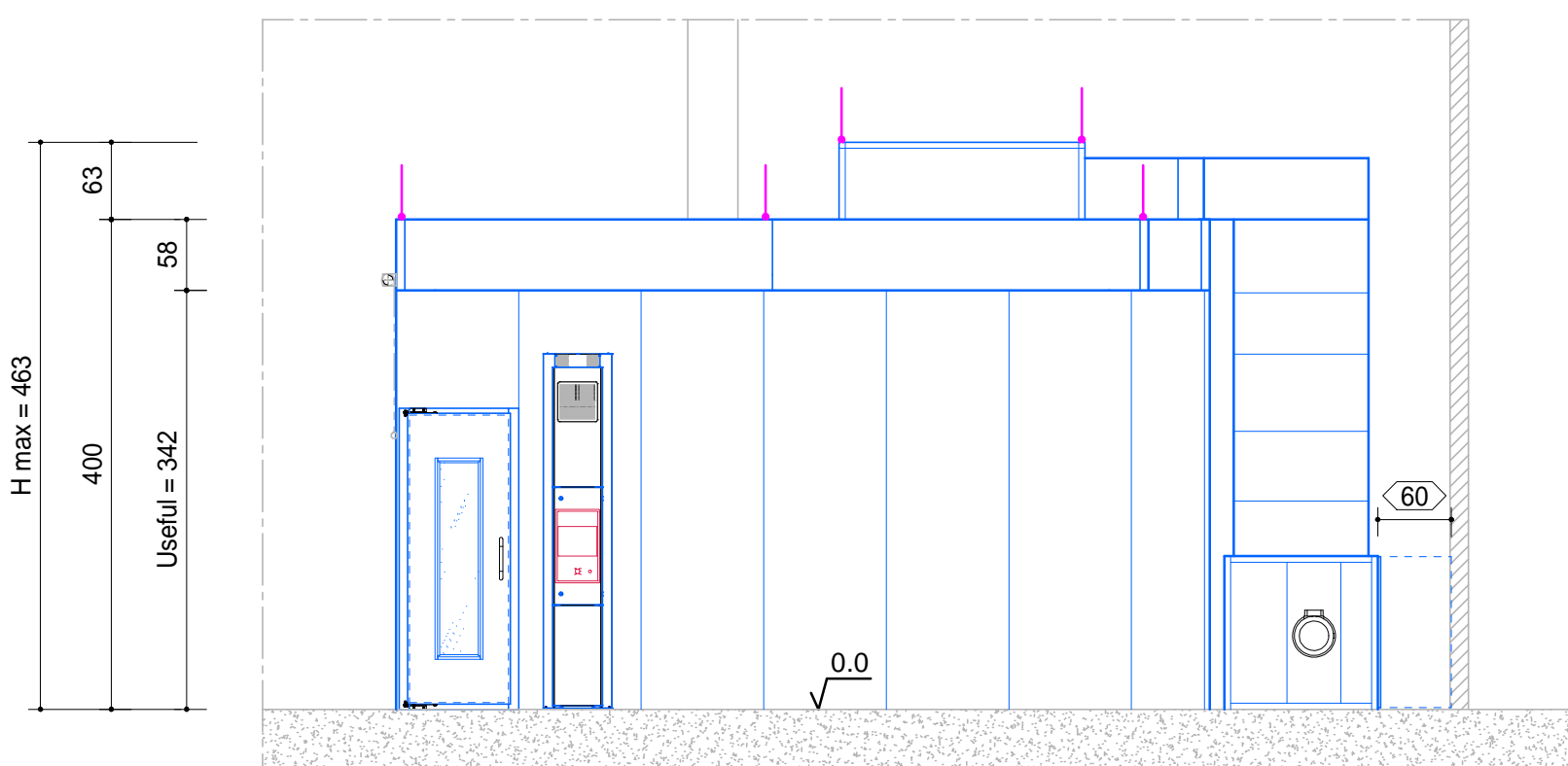
<b>*</b>	<b>MODULATING BURNER</b> Natural gas consumption: 25 Nm <sup>3</sup> /h LPG consumption: 10,5 Nm <sup>3</sup> /h
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	Voltage	Power installed	Electric input
<b>I</b> CONTROL PANEL Preparation area	230V/60Hz 3F+PE TN or TT System	36,9 kVA	98,1 A



Plenum + ceiling panels = 1183

Front view



Side view

DIMENSIONS IN CENTIMETRES

⊖ ATTENTION : ALLOW MINIMUM CLEARANCE FROM AIR HANDLING UNIT

BOOTH SUPPORT SURFACE PERFECTLY LEVEL 0.0 TO BE MADE OF DUST FREE POLISHED CONCRETE

The installation has been designed based on precise customer's requests, and it is his exclusive responsibility to have a local professional engineer check, at his expense, that the installation complies with local codes in force and to get all necessary permits from the competent authorities.  
Exclusively at the customer's care and expense are: having a local professional engineer make the calculations pertaining to and deriving from the foundation works; the supply and installation of any profiles to fit into the foundations, hook-ups to the existing structure for supporting and/or fixing materials supplied by USI ITALIA, and getting all necessary permits from the competent authorities.



Dis. AM	Appr. PB	OGGETTO: LAYOUT	
Data 19/07/2018	Data	DIS.N° 974210030	REV 0
Rif. PRIORITY CAR		N.Ord.07783	Scala 1:60