

1	2	3	4
I.MOD	I.A.	DESCRIZIONE	DATA
	03	Creata piano inclinato per scarico acqua in pos. E2	30/05/17
N.MOD.	FIRMA	RIF. EST.	
SM	RG		

use D.10 PVC pipe to connect to the electric box (use steel pipes if placed in vehicles transit areas)

Angle bar 5x5x0.4 by customer's care

Concrete R'bk 250 type with rods

90 min.

Well A

The control unit board can be placed indifferently on the right or on the left side of the bench

RECOMMENDED CHARACTERISTICS OF THE POWER SUPPLY LINE:

Main electric board:

- Minimum required power: 15Kw - 380V 3-phase + neutral
- Magnetothermal switch and differential: 25A

Line from the main electric board to the control unit board:

- Section of the flexible cable 3-phase + neutral + ground: 5x4mm2
- Leave minimum 2m of cable out of the cables well A to connect the equipment

direction

The underlined area is flat and levelled, horizontally variance lower to 0.5cm maintain planarity between the two surfaces

280 - 380

use PVC pipes D.7 (use steel pipes if placed in vehicles transit areas)

Well

Dimensions in cm

Water drain according to the present rules

Concrete

Section view: A-A

NOTE: the motor supply cables and the signal cable must be of maximum 10m lenght

5	6	7	8
I.MOD	I.A.	DESCRIPTION	DATE
	01	Aggiornate opere murarie con rispettivi loghi.	17/01/17
	02	Aggiornato valore -28 in pos. D4/6 era -30	27/01/17
N.MOD.	ENG.	RIF. EST.	
SM	RG		

