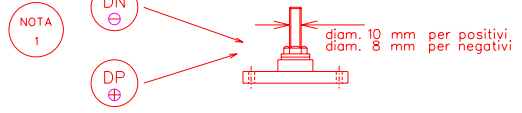
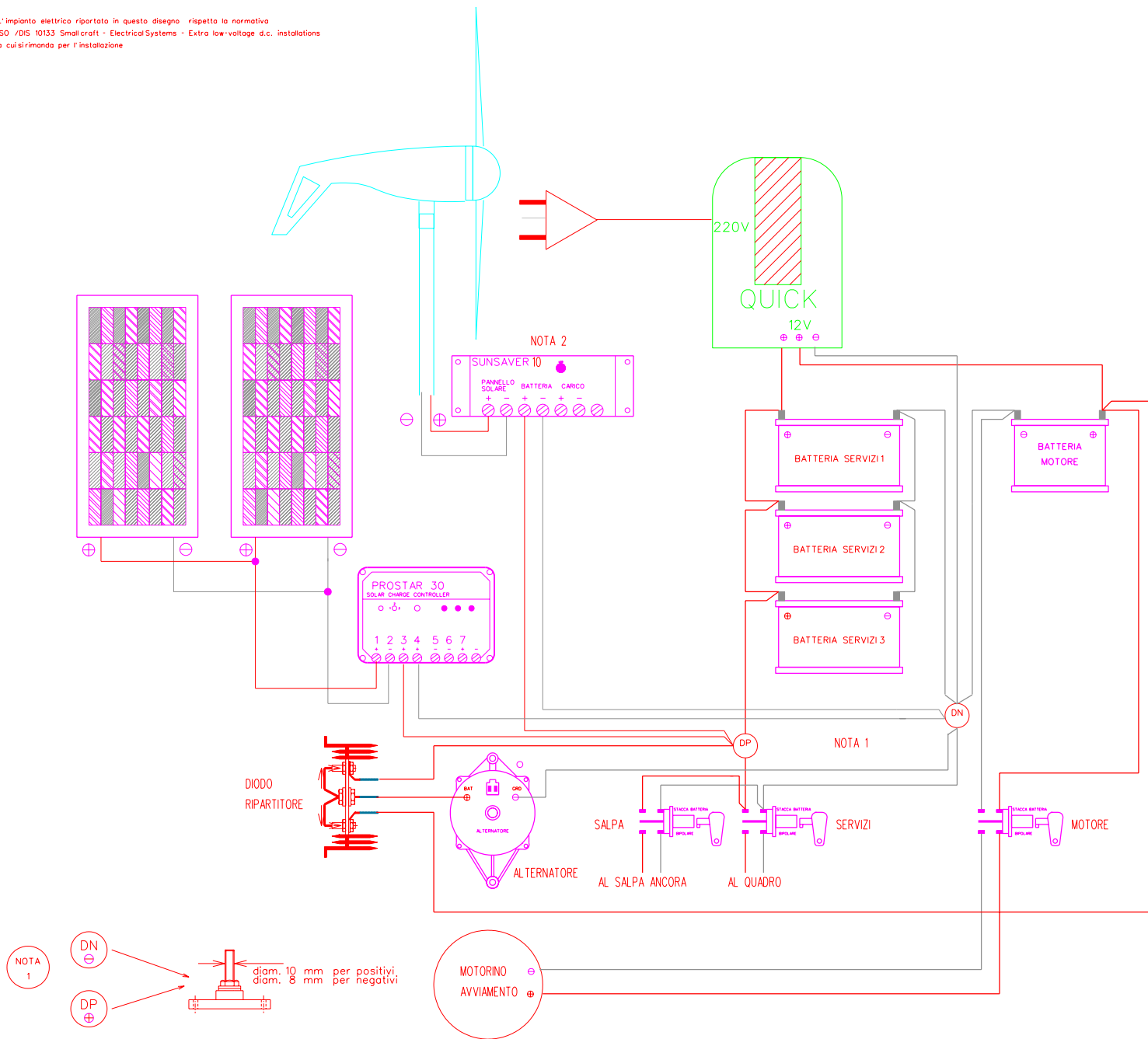


L'impianto elettrico riportato in questo disegno rispetta la normativa
 ISO /DIS 10133 Smallcraft - Electrical Systems - Extra low-voltage d.c. installations
 o cui si rimanda per l'installazione



Nota 2 : per maggiore sicurezza, si consiglia un regolatore PROSTAR 15 o 30

DESIGN NUMBER *primariasoblu*
 TITLE : **CIRCUITO PRIMARIO**
 FOR : *S/Y NASO BLU*
C.N. Valle Scrivia Srl
 Yachting Consult Engineering
 Naval Architect and Marine Engineering
 Via dei Salici 3 26020 Crosta d'Adda CREMONA
 Tel +39 037 722617 - 272296 Fax +39 0372 722617
 www.vallescrivia.it www.zerbinatdesign.com d.zerbinat@iol.it ivangino@iol.it

COSTRUZIONE : *Cantiere NANNETTI*
 Nr: ...

Note:

The Copyright of the designs, construction, arrangements, disclosures and device shown or described in the proposal drawings or sketches bearing this legend are the property of C.N. Valle Scrivia srl and are submitted in confidence with the understanding that such designs, constructions, arrangements, disclosures and device shall remain the property of and shall not be utilized in whole or in part by any person, firm or corporation without the prior written permission of C.N. Valle Scrivia srl

SCALE:	
DRAW BY:	<i>I.G.Z./ CNVS</i>
CONTROLLED BY:	
DWG No:	<i>primariasoblu.dgn</i>
DATE:	<i>07/04/2004</i>
ALTERATION :	<i>0</i>