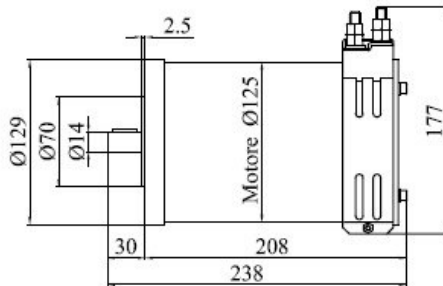
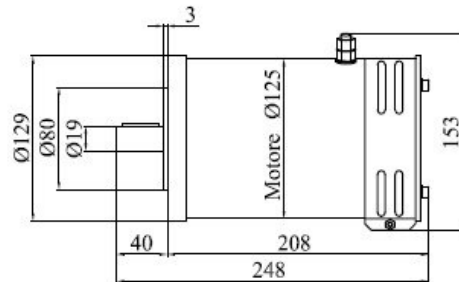


## Ø125mm 800W

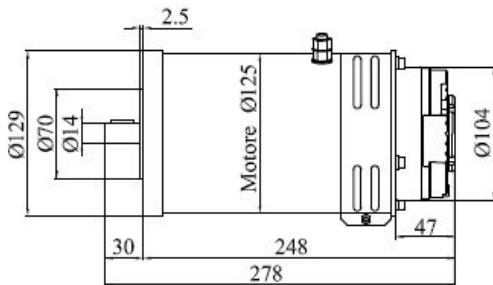
**B14 BN71 - NV**



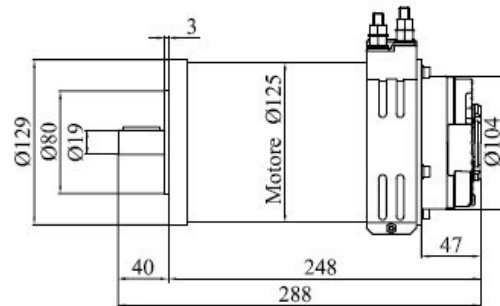
**B14 BN80 - NV**



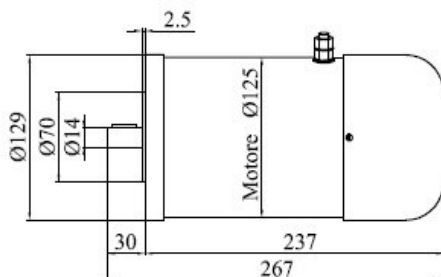
**B14 BN71 - NV - FMT**



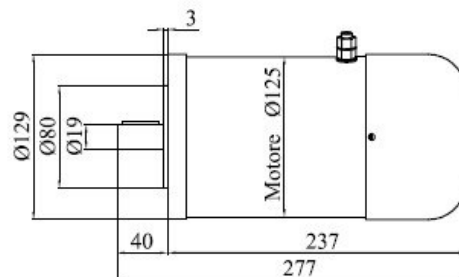
**B14 BN80 - NV - FMT**



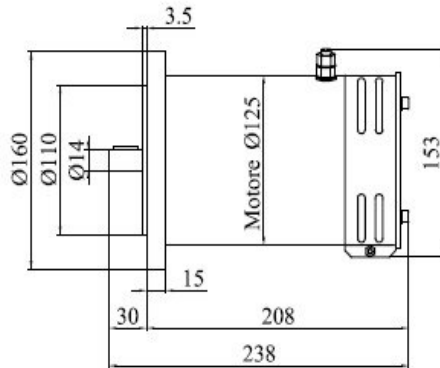
**B14 BN71 - VE1**



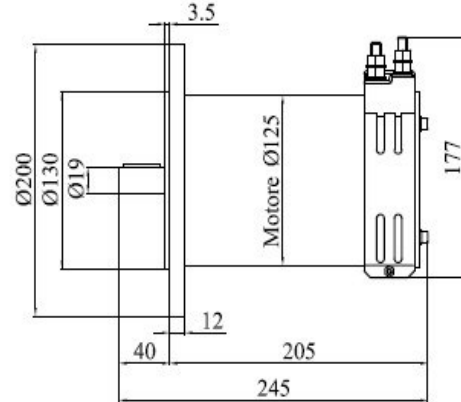
**B14 BN80 - VE1**



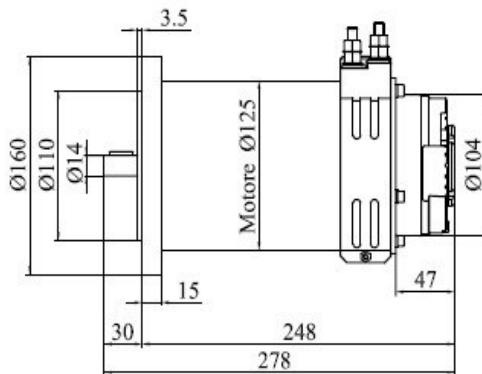
## B5 BN71 - NV



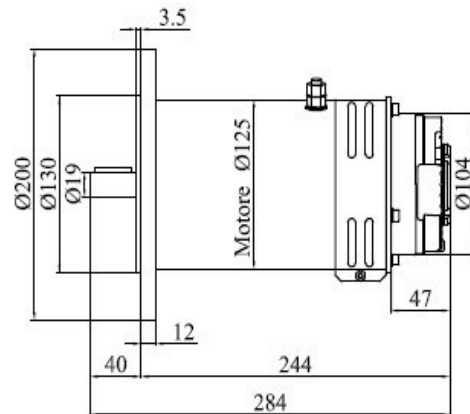
## B5 BN80 - NV



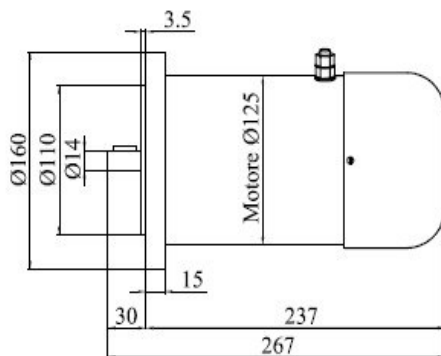
## B5 BN71 - NV - FMT



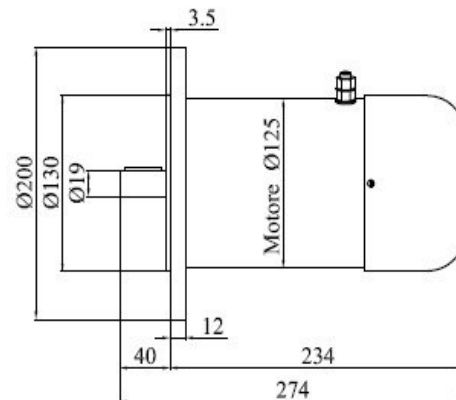
## B5 BN80 - NV - FMT



## B5 BN71 - VE1



## B5 BN80 - VE1





## **D.C. MOTORS**

### **800W** ECCITAZIONE IN SERIE – *SERIES EXCITATION*

<b>Tensione</b> <i>Voltage</i>	<b>Giri</b> <i>Round</i>	<b>Coppia</b> <i>Torque</i>
<i>V</i>	<i>Rpm/min</i>	<i>Nm</i>
12	2500	3.1
24	3000	2.5
36	3300	2.3
48	3100	2.5

**A richiesta i motori possono essere disponibili con eccitazione separata, composta o parallela.**  
*On request motors are available with separate, compound or shunt excitation.*

### **800W** MAGNETI PERMANENTI – *PERMANENT MAGNETS*

<b>Tensione</b> <i>Voltage</i>	<b>Giri</b> <i>Round</i>	<b>Coppia</b> <i>Torque</i>
<i>V</i>	<i>Rpm</i>	<i>Nm</i>
12	2500	3.1
24	3000	2.5
36	2500	3.1
48	2800	2.7