





















Bond Length			
Bond Length			
 The distance between two atoms joined by a covalent bond 			
 As the bond order increases the bond length 			
decreases			
Bond	Length/pm	Bond	Length/pm
C-C	154	N-N	145
C=C	134	N=N	123
C≡C	120	N=N	110
CHEM 1000 3.0 Chemical Bonding I 12			

Bond Energy

- To separate two atoms that are joined by a covalent bond, energy must be supplied. This is the Bond Dissociation Energy (D).
- This is equal to the energy released when the bond is formed.

 $H_2(g) → 2H(g)$ $\Delta H = D(H-H) = +435.93 \text{ kJ mol}^{-1}$

• Listed bond energies are usually an average over a number of compounds

CHEM 1000 3.0

Chemical Bonding I 13







































