SMALL EXPLODED MODELS



References : COF61AT, COF260AT



- Sets adapted to organic chemistry and biochemistry
- Small diameters particularly suited to complex molecules
 - Rotating connections allowing the study of conformations of cyclohexane (chair or boat)
- Red and blue orbitals to represent non-binding oxygen and nitrogen orbitals Ø Hydrogen Atom: 1.5 cm Configuration: exploded Number of atoms: 61 or 260 Links: single and multiple Scale: 4 cm / Å

