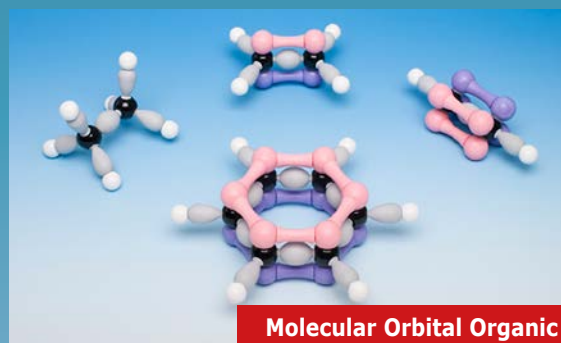


# LABORHITS

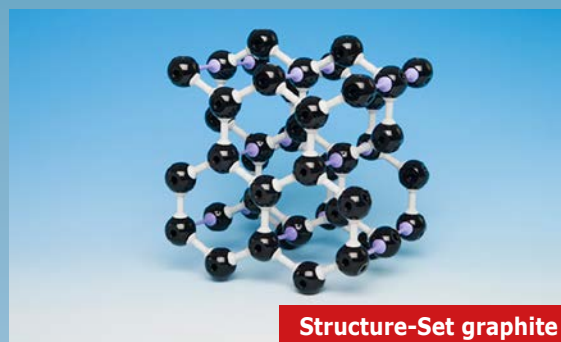
## Molecular model system Molymod®



**Organic Set, large**



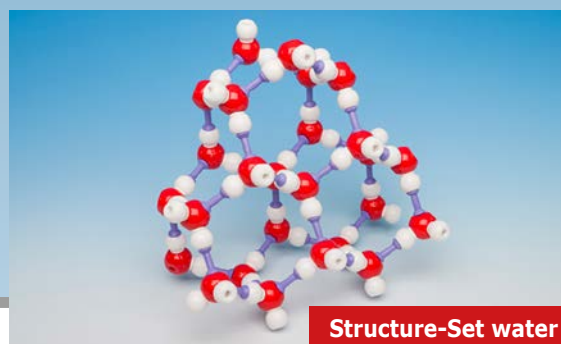
**Molecular Orbital Organic**



**Structure-Set graphite**

### Original, unique system of high quality molecular models

The set consists of a variety of atom parts and links designed to make a large number of possible structures relevant to a specific chemistry subject or use, e.g. Biochemistry, Organic or Inorganic. Atom parts are made of solid clouded plastic spheres. They are available with holes from 1 to 6 in the usual angular orientations. All sets can be combined with each other.



**Structure-Set water**

Type	Description	PK	Cat. No.
Introductory Set	48 atom parts, 62 links	1	<b>9.883 101</b>
Organic Set, large	111 atom parts, 140 links	1	<b>9.883 103</b>
Biochemistry Set, large	257 atom parts, 160 links	1	<b>9.883 107</b>
Organic Set, small	50 atom parts, 64 links	1	<b>9.883 108</b>
Inorganic/Organic Set, small	51 atom parts, 38 links	1	<b>9.883 109</b>
Inorganic/Organic Set, large	106 atom parts, 86 links	1	<b>9.883 104</b>
Biochemistry Set, small	72 atom parts, 40 links	1	<b>9.883 110</b>
Molecular Orbital Organic	12 C-atoms, 18 H-atoms, 9 $\pi$ -bonds, 18 $\sigma$ -bonds	1	<b>9.883 111</b>
Structure-Set diamond	30 atoms	1	<b>9.883 112</b>
Structure-Set graphite	45 atoms	1	<b>9.883 113</b>
Structure-Set sodium chloride	27 atoms	1	<b>9.883 114</b>
Structure-Set water	26 units	1	<b>9.883 115</b>