

**Bestellungen bitte an:****Fax-Nr. +43-(0)6217-7598-4**

email: office@vcoe.or.at

www.vcoe.or.at

VCÖ-SHOP GmbH

Dürnbergstraße 71

5164 Seeham-Salzburg

Österreich

Name: \_\_\_\_\_

Anschrift: \_\_\_\_\_

PLZ: \_\_\_\_\_ Ort: \_\_\_\_\_

Rechnungsempfänger (wenn nicht Besteller)

Anschrift: \_\_\_\_\_

Schule: \_\_\_\_\_

PLZ: \_\_\_\_\_ Ort: \_\_\_\_\_

**Molymod-Sets gültig ab 1.1.2022**

Artikel-Nr.:	Beschreibung	Stück	Preis für eine Einheit €	Gesamtpreis €
<b>miniDNA™</b>				
AMDNA-060-12	miniDNA™ 12 layer (base pair) molecular model kit		31,50	
AMDNA-060-22	miniDNA™ 22 layer (base pair) molecular model kit		55,00	
AMRNA-12.v2	RNA 12 base single stranded model kit		18,00	
AMRNA-24.ps	Protein synthesis kit ( 24 bases, 12 ribose/phosphate, 4 TRNA & 4 amino acid parts)		30,00	
<b>Sets</b>				
MVAM-27-UN	Vibrating Atoms Model-Self-assembly Kit	27 spheres & 54 metal springs	31,90	
MKO-VSEPR-14	Molecular geometry set, to make all 14 models in AP CHEM list		33,00	
MMS-001	Introductory Set	48 atom parts & 62 links	25,00	
MMS-002	"A" Level Chemistry Organic/Inorganic	64 atoms & 38 links	28,50	
MMS-003	Organic (Teacher) Set	111 atom parts & 140 links	52,50	
MMS-004	Inorganic / Organic (Teacher) Set	106 atom parts & 86 links	52,50	
MMS-005	Semi-spacefilling Set	175 atoms & 122 links	54,00	
MMS-006	Complex Ions Set	156 atoms & 160 links	56,00	
MMS-007	Biochemistry (Teacher) Set	257 atoms & 160 links	97,00	
MMS-008	Organic (Student) Set	50 atoms & 64 links	25,50	
MMS-009	Inorganic/organic (Student Set)	51 atoms & 38 links	25,50	
MMS-010	Biochemistry (Student) Set	72 atoms & 40 links	29,50	
MMS-012	Introduction to Chemistry & Chemical Reactions (KS3&4)		28,00	
MMS-015	Basic Organic Chemistry Set	30 atoms & 24 links	15,00	
MMS-024	Inorganic/organic Semi-spacefilling set	55 atoms & 30 links – contains 16 atomlink hydrogen part	30,00	
MMS-033	Molecular model set for Biological Science	34 atoms & 88 links	18,00	
MMP-AT2	Single Atomod™2 – Individual organic pack	1 pack of 18 atoms & 24 links	9,50	
MMP-AT2-6	6 x Atomod™2 – Individual organic pack	6 packs of 18 atoms & 24 links	54,50	
MMP-AT3	Atomod™ 3 – Individual Inorganic Student pack	17 atoms & 20 links	9,50	
<b>NOTE! The following 2 sets come supplied with the molydome® style hydrogen atom parts</b>				
MMS-050	College Organic Stereochemistry Set for Teachers	168 atoms & 192 links	83,00	
MMS-051	College Organic Set for Students	70 atoms & 92 links	30,00	
<b>Crystal Structures (Pre-assembled Models) – These models are not designed to be dis-assembled or expanded</b>				
MKO-133-30	Caesium chloride	30 atoms	31,00	
MKO-126-66	Calcite (calcium carbonate)	66 atoms	52,00	
MKO-132-30	Calcium Fluoride (fluorite)	30 atoms	31,00	
MSS-138-40	Copper, Iron, Zinc (three compact Models)	40 atoms	35,00	
<b>ÜBERTRAG Gesamtpreis:</b>				

	Artikel-Nr.:	Beschreibung	Stück	Preis für eine Einheit €	Gesamtpreis €
<b>Crystal Structures (Self-assembly Kits)</b>					
	MKO-124-36	Sodium Chloride (NaCl)	36 atoms		25,50
	MKO-127-27	Sodium Chloride (Cl ions bigger than Na ions)	27 atoms		25,50
	MKO-150-27	Metal Oxide model (Mg,Ca, Fe(II))	27 atoms		21,50
	MKO-100-30	Diamond	30 atoms		18,00
	MKO-100-30-CL	Diamond – Clear Atoms	30 atoms		18,00
	MKO-104-30	Carborundum (Silicon carbide)	30 atoms		18,00
	MKO-101-45	Graphite (three layers)	45 atoms		26,00
	MKO-102-60	Buckminsterfullerene C60	60 atoms		30,00
	MKO-125-45	Zinc Blende (Zinc Sulphide)	45 atoms		26,00
	MKO-123-26	ICE 26 water unit model	26 water units		28,00
	MKO-123-35	ICE 35 water unit model	35 water units		38,00
	MKS-103-24	Sulphur (three molecules S8)	24 atoms		14,00
	MKO-136-38	Silicon Dioxide (140 degs Open model)	38 atoms		28,50
	MKO-137-66	Silicon Dioxide "diamond like structure"	66 atoms		26,00
	MKO-136-84	Single Sodalite Cage (SiO4)24	84 atoms		43,50
	MKO-140-24	Zeolite Cage	24 grey spheres		10,50
<b>Individual Organic Molecular Models (Self-assembly Kits)</b>			<b>All compact models supplied with "mushroom style" hydrogen type atom-links</b>		
<b>Polymers</b>	MKS-105-5	PVC - Polyvinyl chloride	5 monomer units		11,50
	MKO-108-5	Polypropylene	5 monomer units		14,50
	MKO-109-3	Polystyrene	3 monomer units		16,50
	MKS-110-2	Terylene (Polyester)	2 monomer units		16,50
	MKS-111-2	Nylon.6.6.	2 monomer units		24,00
<b>Soap &amp; Detergents</b>	MKS-113	Soap	1 molecule		18,00
	MKS-130	Detergent	1 molecule		18,00
<b>Sugars</b>	MKS-115-2	Glucose	2 molecules		16,50
	MKS-116	Sucrose	1 molecule		16,00
	MKS-118-3	Starch or Cellulose	3 glucose units		22,00
	MKO-141-36	Photosynthesis / Respiration Glucose model set	6 Water & 6 Carbon Dioxide molecules		18,00
<b>Fats &amp; Oils</b>	MKS-114	Fat (glyceryl tristearate) C57H110O6	1 molecule		43,00
	MKS-117-S	Saturated fat - Stearic Acid C18H36O2	1 molecule		14,00
	MKS-117-U	Mono unsaturated fat – Oleic acid C18H34O2	1 semi-spacefilling molecule		14,00
	MKS-117-Poly	Polyunsaturated fat – Linoleic Acid C18H30O2	1 semi-spacefilling molecule		14,50
	MKS-119	Cholesterol – C27H46O	1 molecule		20,00
	MKO-133-15	Alpha-helix – Open model	15 peptide units		43,00
	MKO-134-15	Protein-Beta pleated sheet – Open model	15 peptide units		43,00
<b>Amino acids</b>	MKA-120-7	7 Amino Acid models collection set	7 models		41,50
	MKA-120-8	8 Model amino acid, peptide upgrade	8 models		53,50
	MKA-121-20	20 Amino Acid collection set	20 models		124,00
<b>Polypeptides</b>	MKS-120-5	Polypeptide	5 peptide units		14,00
	MKS-120-15	protein-Beta Pleated sheet	15 peptide units		38,00
	MKS-121-15	Alpha-helix	15 peptide units		38,00
<b>DNA</b>	MKS-122-2	D.N.A. (semi-spacefilling model)	2 base-pairs (incl. stand 11 cm Ht.)		60,00
	MKO-ACGT-53	D.N.A.(open models)	1 example of each Adenine, Cytosine, Guanine & Thymine		30,00
	MKS-122-10	D.N.A. (semi-spacefilling model)	10 base-pairs (incl. stand 46 cm Ht.)		298,00
<b>Molecular &amp; Atomic Orbital Collection Sets (see more models at <a href="http://www.orbitals.co.uk">www.orbitals.co.uk</a>)</b>					
	MOS-900-4	Benzene, Ethane, Ethene, & Ethyne	4 models		48,00
	MOS-901-14	Atomic Orbital 14 model collection set	14 models		40,00
	MOS-902-8	Shapes of Molecules	8 models		25,00
	MOK-404	Benzene C6H6 – Hybridised model	1 model		24,50
	MOK-405	Benzene C6H6 – Unhybridised model	1 model		18,00

Alle Preise Netto (zuzüglich 20 % Umsatzsteuer)  
Zuzüglich Versandkosten  
Bei Bestellungen ab € 50,— (Netto) Lieferung frei Haus  
Lieferzeit ca. 4 Wochen

[www.molymod.com](http://www.molymod.com) and [www.orbitals.co.uk](http://www.orbitals.co.uk)

**ÜBERTRAG von Seite 1:**

**Gesamtbetrag:**

Datum:

Unterschrift bzw. Schulstempel