

# Spiring Enterprises Ltd. Molymod® Component Prices (EURO) 2021 €

Art. Nr. Element      Colour      Holes      Angles/Type      Dia.mm      Price per packet (for 10 atoms or 25 links)

MA-110	Hydrogen	white	1		17	3.12	
MA-111	Halogen	green	1		17	3.12	
MA-112	Metal (Na)	grey	1		17	3.12	
MA-114	Bromine	orange	1		17	3.12	
MA-115	Iodine	purple	1		17	3.12	
MA-116	Fluorine	light green	1		17	3.12	
MA-101	Halogen/Chlorine	green	1		20	3.58	
MA-102	Metal	grey	1		20	3.58	
MA-120	Halogen	green	1		23	4.16	
MA-121	Oxygen	red	1		23	4.16.	
MA-122	Nitrogen	blue	1		23	4.16	
MA-124	Bromine	Orange	1		23	4.16	
MA-125	Iodine	purple	1		23	4.16	
MA-128	Bromine	Brown	1		23	4.16	
MA-150	Hydrogen	white	1	Molydome™	19	3.00	
<b>MA-200</b>	<b>Oxygen</b>	<b>red</b>	<b>2</b>	<b>105 angular</b>	<b>23</b>	<b>4.49</b>	
MA-201	Sulphur	yellow	2	105 ang.	23	4.49	
MA-202	Metal (Ca,Mg)	grey	2	105 ang.	23	4.49	
MA-203	Nitrogen	blue	2	105 ang.	23	4.49	
MA-240	Oxygen	red	2	140 (silicates)	20	4.49	
MA-210	Hydrogen	white	2	180 linear	17	3.58	
MA-213	Metal (Be)	grey	2	180 linear	23	5.33	
MA-223	Oxygen	red	2	180 linear	23	5.33	
MA-220	Carbon (sp)	black	2	180 linear	23	5.33	
<b>MA-300</b>	<b>Nitrogen</b>	<b>blue</b>	<b>3</b>	<b>107 pyramidal</b>	<b>23</b>	<b>5.33</b>	
MA-301	Phosphorus	purple	3	107 pyr.	23	5.33	
MA-302	Metal	grey	3	107 pyr.	23	5.33	
MA-310	Carbon (sp2)	black	3	120 trigonal	23	5.33	
MA-311	Nitrogen	blue	3	120 trigonal	23	5.33	
MA-317	Metal (Al)	grey	3	120 trigonal	23	5.33	
MA-316	Boron	beige	3	120 trigonal	23	5.33	
MA-400	Carbon (sp3)	black	4	109 tetrahedral	23	5.33	
MA-401	Nitrogen	blue	4	109 tetra.	23	5.33	
MA-402	Oxygen	red	4	109 tetra.	23	5.33	
MA-403	Sulphur	yellow	4	109 tetra.	23	5.33	
MA-404	Metal	grey	4	109 tetra.	23	5.33	
MA-405	Silicon	grey	4	109 tetra.	23	5.33	
MA-406	Halogen	green	4	109 tetra.	23	5.33	
MA-407	Phosphorus	purple	4	109 tetra.	23	5.33	
MA-408	Boron	beige	4	109 tetra.	23	5.33	
MA-409	Copper metal	copper	4	109 tetra.	23	5.33	
MA-490	Platinum	grey	4	90 square planar	23	5.72	
MA-510	Phosphorus	purple	5	90,120, tribipyr.	23	5.66	
MA-511	Carbon	black	5	90,120, tribipyr.	23	5.66	
MA-513	Metal	grey	5	90,120, tribipyr.	23	5.66	
MA-514	Dark Brown	brown	5	90,120, tribipyr.	23	5.66	
MA-515	dsp3 Beige	beige	5	90,120, tribipyr.	23	5.66	
MA-516	Oxygen	red	5	90,120, tribipyr.	23	5.66	
MA-518	Nitrogen	Dark blue	5	90,120, tribipyr.	23	5.66	
MA-610	Metal	grey	6	90 octahedral	23	5.72	
MA-612	Halogen	green	6	90, octa.	23	5.72	
MA-613	Sulphur	yellow	6	90, octa.	23	5.72	
MA-618	Phosphorus	purple	6	90, octa.	23	5.72	
MA-619	Copper metal	copper	6	90, octa.	23	5.72	
MAL-10	Hydrogen	white	1	Atomlink™ 15		2.28 / 10	
ML-11	Medium purple link					2.99 / 25	
ML-12	Medium grey link	(standard link for single bonds)				2.99 / 25	
ML-16	Medium white link					2.99 / 25	
ML-13	Long grey flexible link, used for double or triple bonds					3.25 / 25	
ML-14	Long purple flexible link, used for double or triple bonds					3.25 / 25	
ML-10	Short white link used for compact bonds					2.54 / 25	
ML-15	"Non-visible" links in natural plastic					2.54 / 25	
ML-20	V-link grey used for tight small ring structures					2.86 / 25	
MO-304	3-dimensional pear shaped beige lone pair electrons					5.40 / 10	
MO-10-10	2-dimensional pear shaped beige lone pair electrons					4.10 / 10	
MO-12	2-dimensional (flat) molecular orbitals 12 pieces One type "p" in two colours 6 (Pink & Purple) of each colour					4.55 / 12	
MO-24	2-dimensional (flat) molecular orbitals 24 pieces Two types "p" and "pi" in two colours 12 of each colour				6.37 / 24		
MB-20	plastic box with 2 compartments				2.47		
MB-30	plastic box with 4 compartments	30 mm deep			3.25		
MB-55	plastic box single compartment	55 mm deep			4.03		
SLRT1	short link remover tool				0.52		