

Molekylebygger

Organisk kemi – nr. 5250.10

Elevsæt der bl.a. passer til hæftet »Kemien vi spiser« af Svann Wøjdemann.

	Hydrogen H hvid	Carbon C sort	Nitrogen N blå	Oxygen O rød
1 hul	12			
2 huller				6
3 huller			3	
4 huller		6		
15	Mellemlange grå bindeled.			
15	Lange grå bindeled.			



molymod™
molekylemodeller

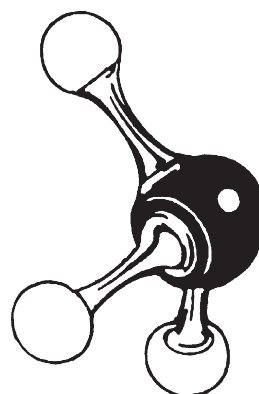
Frederiksen®

A/S Søren Frederiksen, Ølgod Tel. +45 7524 4966 info@frederiksen.eu
Viaduktvej 35 · DK-6870 Ølgod Fax +45 7524 6282 www.frederiksen.eu

Molecular model

Construction set – no. 5250.10

	Hydrogen H white	Carbon C black	Nitrogen N blue	Oxygen O red
1 hole	12			
2 holes				6
3 holes			3	
4 holes		6		
15	Medium grey links (for single covalent bonds)			
15	Long grey links (for double or triple bonds)			



molymod™
Construction set

Frederiksen®

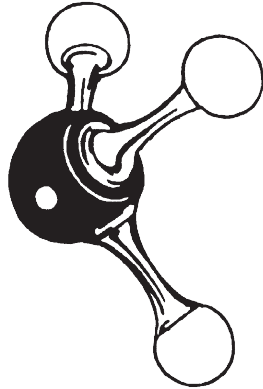
A/S Søren Frederiksen, Ølgod Tel. +45 7524 4966 info@frederiksen.eu
Viaduktvej 35 · DK-6870 Ølgod Fax +45 7524 6282 www.frederiksen.eu

Molekylebygger

Organisk kemi – nr. 5250.10

Elvset der bl.a. passer til hæftet »Kemien vi spiser« af Svernn Wøjdemann.

15	15	Lange grå bandede.		
15	15	Mellemlange grå bandede.		
4 huller			6	
3 huller			3	
2 huller			6	
1 hul	12			
Hydrogen H hvid	Carbon C sort	Nitrogen N blå	Oxygen O rød	



molymod™
molekylemodeller

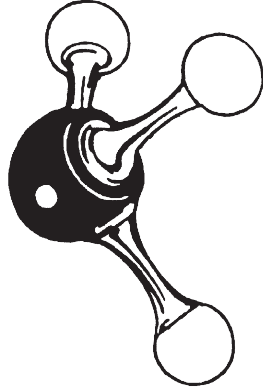
A/S Søren Frederiksen, Ølgod Tel. +45 7524 4966 Fax +45 7524 6282 www.frederiksen.eu
 Viaduktvej 35 · DK-6870 Ølgod

Frederiksen®

Molecular model

Construction set – no. 5250.10

				1 hole	12				
				2 holes	6				
				3 holes	3				
				4 holes	6				
	15	Medium grey links (for single covalent bonds)							
	15	Long grey links (for double or triple bonds)							
Hydrogen H white	Carbon C black	Nitrogen N blue	Oxygen O red						



molymod™
Construction set

A/S Søren Frederiksen, Ølgod Tel. +45 7524 4966 Fax +45 7524 6282 www.frederiksen.eu
 Viaduktvej 35 · DK-6870 Ølgod

Frederiksen®