

# Molymod Molekylemodeller nr. 5250.00

	Hydrogen H hvid	Clor Cl grøn	Oxygen O rød	Svovl S gul	Nitrogen N blå	Kulstof C sort	Phosphor P lilla	Metal grå
1 hul	8	2						2
2 huller			3	1				1
3 huller					1			1
4 huller						2		1
5 huller					2		1	1
6 huller				1				
14	Korte, hvide led		(enkelt bindinger)					
14	Mellemlange, grå led		(enkelt bindinger)					
7	Lange, grå led		(dobbelt og tredobbelts bindinger)					



**molymod™**  
molekylemodeller

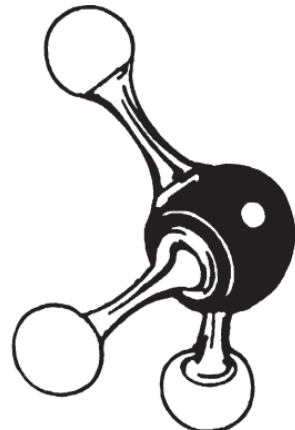
**Frederiksen**®

A/S Søren Frederiksen, Ølgod  
Viaduktvej 35 · DK-6870 Ølgod

Tel. +45 7524 4966 info@frederiksen.eu  
Fax +45 7524 6282 www.frederiksen.eu

# Molecular model Construction set no. 5250.00

	Hydrogen H white	Chlorine Cl green	Oxygen O red	Sulphur S yellow	Nitrogen N light blue	Carbon C black	Phosphorus P purple	Metal grey
1 hole	8	2						2
2 holes			3	1				1
3 holes					1			1
4 holes						2		1
5 holes					2		1	1
6 holes				1				
14	Short white links (for single covalent bonds)							
14	Medium grey links (for single covalent bonds)							
7	Long grey links (for double or triple bonds)							



**molymod™**  
Construction set

**Frederiksen®**

A/S Søren Frederiksen, Ølgod  
Viaduktvej 35 · DK-6870 Ølgod

Tel. +45 7524 4966 info@frederiksen.eu  
Fax +45 7524 6282 www.frederiksen.eu