

































**Opmerkingen:**  
 - alle maten zijn circa maten  
 - alle maten zijn aangegeven in millimeters  
 - kleuren zijn indicatief en kunnen afwijken van de werkelijkheid  
 - elektra- aansluitingen, keukenopstelling, ventilatiepunten, rookmelders en leidingwerken zijn indicatief aangegeven  
 - het is mogelijk dat niet alle symbolen van toepassing zijn op uw woningtype  
 - Indien van toepassing zijn de berging en parkeervak behorende bij deze woning te vinden in de noteriële akten en bijbehorende splitsingstekeningen

**Renvooi Algemeen:**  
 - Hoogte schakelaar 1050+ tenzij anders aangegeven  
 - Hoogte WCD 300+ tenzij anders aangegeven  
 - Alle maten zijn aangegeven in millimeters  
 - Alle maten zijn circa maten  
 - Installatiepunten kunnen om technische redenen nog aan wijzigingen onderhevig zijn

-  Centraaldoos
-  Enkelpolige Schakelaar
-  Serie Schakelaar
-  Wisselchakelaar
-  Serie- wisselchakelaar
-  Pulsdrukker
-  Bewegingsschakelaar
-  Armatuur
-  Wandaansluitpunt t.b.v. Verlichting
-  Armatuur 600x600mm
-  Enkele Wandcontactdoos
-  Dubbele wandcontactdoos
-  Viervoudige wandcontactdoos
-  Perilex
-  Plafond wandcontactdoos
-  Loze Aansluiting
-  Bedrade Aansluiting
-  Vaste Voeding 230V
-  Vaste voeding 400V
-  Enkele data aansluiting
-  Dubbele data aansluiting
-  Schel
-  Drukknop
-  Binnentoestel videofoon installatie
-  Signaalgever akoestisch
-  Optische Rookmelder
-  Multisensor Rookmelder
-  Nevenindicator
-  Wifi punt
-  Aarding vloer
-  Groepenkast
-  Aarding

