*RRM Great Outdoor – BAK.file*

Campaign(PR\_Number,*Product\_Number,* Discount)

Primary key is PR\_Number, Product\_Number  
Product\_Numberis een Foreign Key uit table Product  
PR\_Number is een Foreign Key uit table Promotion

Country(Country\_Code, Country, Language)

Primary key is Country\_Code

Inventory\_Levels(Inventory\_Year, Inventory\_Month, *Product\_Number,* Invertory\_Count)

Primary key is Inventory\_Year, Inventory\_Month,  
Product\_Number  
Product\_Number is een Foreign Key uit table Product

Order\_Details(Order\_Detail\_Code, *Order\_Number, Product\_Number,* Quantity, Unit\_Cost, Unit\_Price, Unit\_Sale\_Price)

Primary key is Order\_Detail\_Code  
Order\_Number is een Foreign Key uit table Order\_Header  
Product\_Number is een Foreign Key uit table Product.

Order\_Header(Order\_Number, Retailer\_Name, *Retailer\_Site\_Code*, Retailer\_Contact\_Code, *Sales\_Staff\_Code*, *Sales\_Branch\_Code*, Order\_Date, Order\_Method\_Code)

Primary key is Order\_Number  
Retailer\_Site\_Code is een Foreign Key uit table Retailer\_Site  
Sales\_Staff\_Code is een Foreign Key uit table Sales\_Staff  
Sales\_Branch\_code is een Foreign Key uit table Sales\_Branch  
Order\_Method\_Code is een Foreign Key uit table Order\_Method

Order\_Method(Order\_Method\_Code, Order\_Method\_EN)

Primary key is Order\_Method\_Code

Product(Product\_Number, Introduction\_Date, *Product\_Type\_Code,* Production\_Cost, Margin, Product\_Image, Product\_Name)

Primary key is Product\_Number  
Product\_Type\_Code is een Foreign Key uit table Product\_Type

Product\_Forecast(*Product\_Number,* Year, Month, Expected\_Volume)

Primary key is Product\_Number, Year, Month  
 Product\_Number is een ForeignKey uit table Product

Product\_Line(Product\_Line\_Code, Product\_Line\_EN)

Primary key is Product\_Line\_Code

Product\_Type(Product\_Type\_Code, *Product\_Line\_Code,* Product\_Type\_EN)

Primary key is Product\_Type\_Code  
Product\_Line\_Code is een Foreign Key uit table Product\_Line

Promotion(PR\_Number, Date\_Start, Date\_End, Description)

Primary key is PR\_Number

Retailer(Retailer\_Code*, Retailer\_CodeMr*, Company\_Name, *Retailer\_Type\_Code*)

Primary Key is Retailer\_Code  
Retailer\_CodeMr is Foreign Key uit table Retailer.Retailer\_Code  
Retailer\_Type\_Code is Foreign Key uit table Retailer\_Type

Retailer\_Site(Retailer\_Site\_Code, *Retailer\_Code,* Adress1, Adress2, City, Region, Postal\_Zone, *Country\_Code*, Active\_Indicator)

Primary key is Retailer\_Site\_Code  
Retailer\_Code is Foreign Key uit table Retailer  
Country\_Code is Foreign Key uit table Country

Retailer\_Type(Retailer\_Type\_Code, Type\_Name\_En)

Primary Key is Retailer\_Type\_Code

Return\_Reason(Return\_Reason\_Code, Reason\_Description\_En)

Primary key is Return\_reason\_Code

Returned\_Item(Return\_Code, Return\_Date, *Order\_Detail\_Code*, *Return\_Reason\_Code*, Return\_Quantity)

Primary Key is Return\_Code  
Order\_Detail\_Code is Foreign Key uit table Order\_Details  
Return\_Reason\_Code is Foreign Key uit table Return\_Reason

Sales\_Branch(Sales\_Branch\_Code, Adress1, Adress2, City, Region, Postal\_Zone, *Country\_Code*)

Primary key is Sales\_Branch\_Code   
Country\_Code is ForeignKey uit table Country

Sales\_Staff(Sales\_Staff\_Code, First\_Name, Last\_Name, Position\_En, Work\_Phone, Extension, Fax, Email, Date\_Hired, *Sales\_Branch\_Code, Manager\_Code*)

Primary Key is Sales\_Staff\_Code  
Sales\_Branch\_Code is Foreign Key van table Sales\_Branch  
Manager\_Code is Foreign Key van table Sales\_Staff.Sales\_Staff\_Code

Sales\_Target(*Sales\_Staff\_Code*, Sales\_Year, Sales\_Period, *Product\_Number*, *Retailer\_Code*, Retailer\_Name, Sales\_Target)

Primary Key is Sales\_Staff\_Code, Sales\_Year, Sales\_Period, Product\_Number en Retailer\_Code  
Sales\_Staff\_Code is ForeignKey van table Sales\_Staff  
Product\_Number is ForeignKey van table Product  
Retailer\_Code is ForeignKey van table Retailer

*RRM Great Outdoor – Excel.file*

Go\_Training(Year, Sales\_Staff, Course)

Primary Key is Year, Sales\_Staff en Course