

Item	item_sub	cod.comp.	codsub.comp	Livello				Qtà ASM	Qtà Parti
1		A		1				1	
2		B		1				2	
3		C		1				2	
4		D		1				2	

9		KK		1				1	
	1		KK1	2					1
	2		KK2	2					1
	3		KK3	2					1
	4		KK4	2					1
	5		KK5	2					1
	6		KK6	2					1
10		ZZ		1				2	
11		YY		1				2	
12		RR		1				2	
13		WW		1				2	
	1		W/W1	2					1
	2		W/W2	2					1
	3		W/W3	2					1

problem in nested repeat tables  
 what relation to insert to count the total pieces of components in the WW sub  
 assembly?

See the attachment

www = 2 pieces so I have to have ww1 =2 ww2=2 ww3=2 pieces

It takes a relationship I don't know about

note: I have now put the &#xptaty parameters in both the Q.ty ASM and Q.ty Parti  
 cells of the nested repeat table