			13	12	11	10							9	4	ω	\sim	<u> </u>	Item
3	D						6	5	4	ω	2							item_sub
			WW	RR	ΥΥ	77								D	C	B	A	cod.comp.
WW3	WW2	WW1					KK6	KK5	大大4	KK3	KK2	六 1						cod.sub.comp
P	2	2	→	→	1	→	2	D	2	2	2	2		<u> </u>	<u> </u>	→	→	Livello
																		2
			N	70	2	N							→	N	rv	N		tà ASM
									<u></u>	<u></u>								Qtà Parti

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

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 $\mbox{\it lost}$ the $\mbox{\it lost}$ the nested repeat table