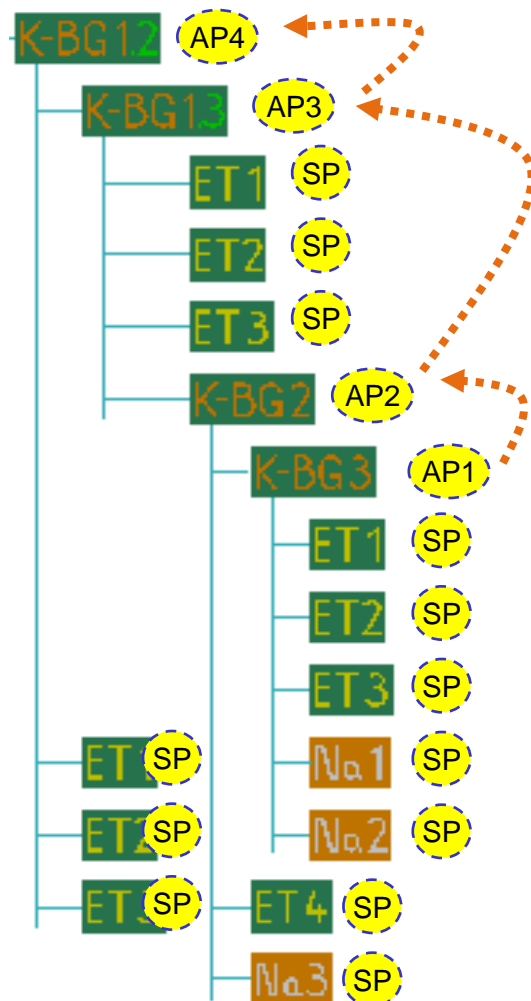


Assembly Structure

BottomUp Prinzip:



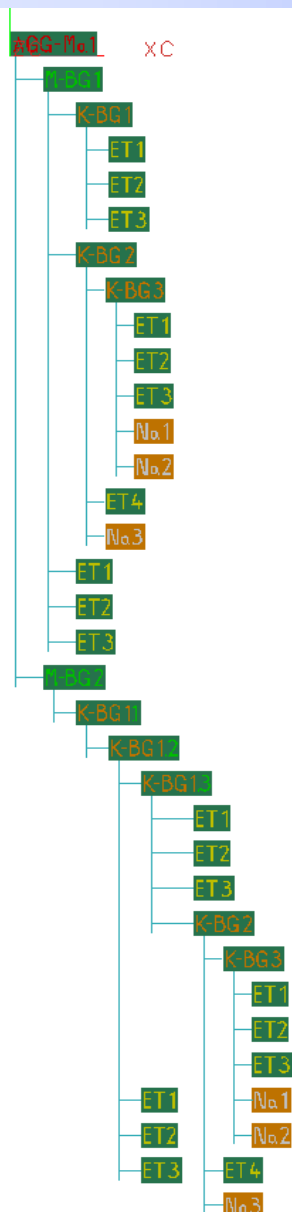
The Refile of the Nx Data should be done via Bottom Up Principe.

The advance is that the refile of Assembly is systematic processed from Bottom Up. It reduces the time of refile and improves the final Data quality

Therefore the Parts and Processed in this order:

- First all = Single Part's (SP)
- All Assemblys (AP) started with the lowest mound of levels and components.

AP1	has 1 Level	5 Component
AP2	has 2 Level's	8 Component
AP3	has 3 Level's	12 Component
AP4	has 4 Level's	16 Component



Baugruppen-Navigator					
Beschreibender Teilname	S..	G.	P..	Anzahl	Reference Set
[-] <input checked="" type="checkbox"/> BgStrukEx-AGG-Mod-01				37	
[-] <input checked="" type="checkbox"/> BgStrukEx-MBG-02				19	Ganzes Teil
[-] <input checked="" type="checkbox"/> BgStrukEx-KBG-011				18	Ganzes Teil
[-] <input checked="" type="checkbox"/> BgStrukEx-KBG-012				17	Ganzes Teil
[-] <input checked="" type="checkbox"/> BgStrukEx-Einzelteil-03					Ganzes Teil
[-] <input checked="" type="checkbox"/> BgStrukEx-Einzelteil-02					Ganzes Teil
[-] <input checked="" type="checkbox"/> BgStrukEx-Einzelteil-01					Ganzes Teil
[-] <input checked="" type="checkbox"/> BgStrukEx-KBG-013				13	Ganzes Teil
[-] <input checked="" type="checkbox"/> BgStrukEx-KBG-02				9	Ganzes Teil
[-] <input checked="" type="checkbox"/> BgStrukEx-Normteil-03					Ganzes Teil
[-] <input checked="" type="checkbox"/> BgStrukEx-Einzelteil-04					Ganzes Teil
[-] <input checked="" type="checkbox"/> BgStrukEx-KBG-03				6	Ganzes Teil
[-] <input checked="" type="checkbox"/> BgStrukEx-Normteil-02					Ganzes Teil
[-] <input checked="" type="checkbox"/> BgStrukEx-Normteil-01					Ganzes Teil
[-] <input checked="" type="checkbox"/> BgStrukEx-Einzelteil-03					Ganzes Teil
[-] <input checked="" type="checkbox"/> BgStrukEx-Einzelteil-02					Ganzes Teil
[-] <input checked="" type="checkbox"/> BgStrukEx-Einzelteil-01					Ganzes Teil
[-] <input checked="" type="checkbox"/> BgStrukEx-Einzelteil-03					Ganzes Teil
[-] <input checked="" type="checkbox"/> BgStrukEx-Einzelteil-02					Ganzes Teil
[-] <input checked="" type="checkbox"/> BgStrukEx-Einzelteil-01					Ganzes Teil
[-] <input checked="" type="checkbox"/> BgStrukEx-MBG-01				17	Ganzes Teil
[-] <input checked="" type="checkbox"/> BgStrukEx-Einzelteil-03					Ganzes Teil
[-] <input checked="" type="checkbox"/> BgStrukEx-Einzelteil-01					Ganzes Teil
[-] <input checked="" type="checkbox"/> BgStrukEx-KBG-02				9	Ganzes Teil
[-] <input checked="" type="checkbox"/> BgStrukEx-Normteil-03					Ganzes Teil
[-] <input checked="" type="checkbox"/> BgStrukEx-Einzelteil-04					Ganzes Teil
[-] <input checked="" type="checkbox"/> BgStrukEx-KBG-03				6	Ganzes Teil
[-] <input checked="" type="checkbox"/> BgStrukEx-Normteil-02					Ganzes Teil
[-] <input checked="" type="checkbox"/> BgStrukEx-Normteil-01					Ganzes Teil
[-] <input checked="" type="checkbox"/> BgStrukEx-Einzelteil-01					Ganzes Teil
[-] <input checked="" type="checkbox"/> BgStrukEx-Einzelteil-02					Ganzes Teil
[-] <input checked="" type="checkbox"/> BgStrukEx-Einzelteil-03					Ganzes Teil
[-] <input checked="" type="checkbox"/> BgStrukEx-Einzelteil-02					Ganzes Teil
[-] <input checked="" type="checkbox"/> BgStrukEx-KBG-01				4	Ganzes Teil
[-] <input checked="" type="checkbox"/> BgStrukEx-Einzelteil-03					Ganzes Teil
[-] <input checked="" type="checkbox"/> BgStrukEx-Einzelteil-02					Ganzes Teil
[-] <input checked="" type="checkbox"/> BgStrukEx-Einzelteil-01					Ganzes Teil