

Aschwanden REVIT content: Version 07_2021

Content available

1. **ARBO with several combinations of additional functions**

Aschwanden_ARBO-400-08/-10/-12/-16_CH_07_2021.rfa / .txt
Aschwanden_ARBO-400-08/-10/-12/-16-**C**_CH_07_2021.rfa / .txt
Aschwanden_ARBO-400-08/-10/-12/-16-**SE**_CH_07_2021.rfa / .txt
Aschwanden_ARBO-400-08/-10/-12/-16-**Z**_CH_07_2021.rfa / .txt

Aschwanden_ARBO-500-08/-10/-12/-16_CH_07_2021.rfa / .txt
Aschwanden_ARBO-500-08/-10/-12/-16-**SE**_CH_07_2021.rfa / .txt
Aschwanden_ARBO-500-08/-10/-12/-16-**W**_CH_07_2021.rfa / .txt

Aschwanden_ARBO-600-08/-10/-12/-16_CH_07_2021.rfa / .txt
Aschwanden_ARBO-600-08/-10/-12/-16-**SE**_CH_07_2021.rfa / .txt
Aschwanden_ARBO-600-08/-10/-12/-16-**W**_CH_07_2021.rfa / .txt

Aschwanden_ARBO-800-08/-10/-12/-16_CH_07_2021.rfa / .txt

Update Version 07/2021:

- Change to LEVIAT AG
- Values of instance parameters must be overwritten manually in the parameter "Comments LEVIAT"

2. **CRET Serie 100 with integrated fire resistance collars BM**

Aschwanden_CRET_Serie_100_CH_07_2021.rfa (Tragwerksverbindungen)

Update Version 07/2021: Change to LEVIAT AG

3. **CRET Serie 500 and fire resistance collars separately**

Aschwanden_CRET_Serie_500_CH_07_2021.rfa / .txt (Tragwerksverbindungen)
Aschwanden_BM_CRET_Serie_500_CH_07_2021.rfa (Allgemeines Modell)

Update Version 07/2021: Change to LEVIAT AG

4. **CRET-10, -13 with CRET-P, -J, -V20 and integrated fire resistance collars BM**

Aschwanden_CRET-10-13_-P-J-V20_CH_07_2021.rfa (Tragwerksverbindungen)

Update Version 07/2021: Change to LEVIAT AG

5. DURA cages

Aschwanden_DURA-70-90-90L-110_CH_07_2021.rfa
Aschwanden_DURA-45-45L-70-70L_CH_07_2021.rfa
Aschwanden_DURA-60-60L_CH_07_2021.rfa
Aschwanden_DURA-60F-60FL_CH_07_2021.rfa

Update Version 07/2021:

- Change to LEVIAT AG
- Different heights as predefined types

6. DURA-S, DURA-SR elements

Aschwanden_DURA-S_CH_07_2021.rfa
Aschwanden_DURA-SR_CH_07_2021.rfa

Update Version 07/2021:

- Change to LEVIAT AG
- Values of instance parameters must be overwritten manually in the parameter "Comments LEVIAT"


7. Predefined Leviat order schedules

Leviat - Aschwanden Bestellliste.rvt
Leviat - Aschwanden - Liste de commande.rvt


Update Version 07/2021:

- Change to LEVIAT AG
- Values of required instance parameters must be overwritten manually in the parameter "Comments LEVIAT"

Instructions for use of REVIT families (.rfa)

- Move REVIT family and text file to the desired storage location.
- Open a REVIT project.
- Click Insert tab > Load from Library pane I>  (Load Family).
- Navigate to the storage location of the families.
- Select the family that you want to load
- Select the types needed and click Open.
- The family type is now available to place in the project. It displays in the appropriate category under Families in the Project Browser.

Instructions for inserting schedule views (.rvt) in REVIT

- Click Insert tab > Import panel > Insert from File drop-down >  Insert Views from File.
- Navigate to the storage location of the Aschwanden schedule and select it.
- Check the views you would like to insert and click OK.
- A Aschwanden schedule view is created in the Project Browser with the parameter fields needed for ordering. You may add more if needed.

Contact

Please send feedback and suggestions to engineering.ch@leviat.com.