

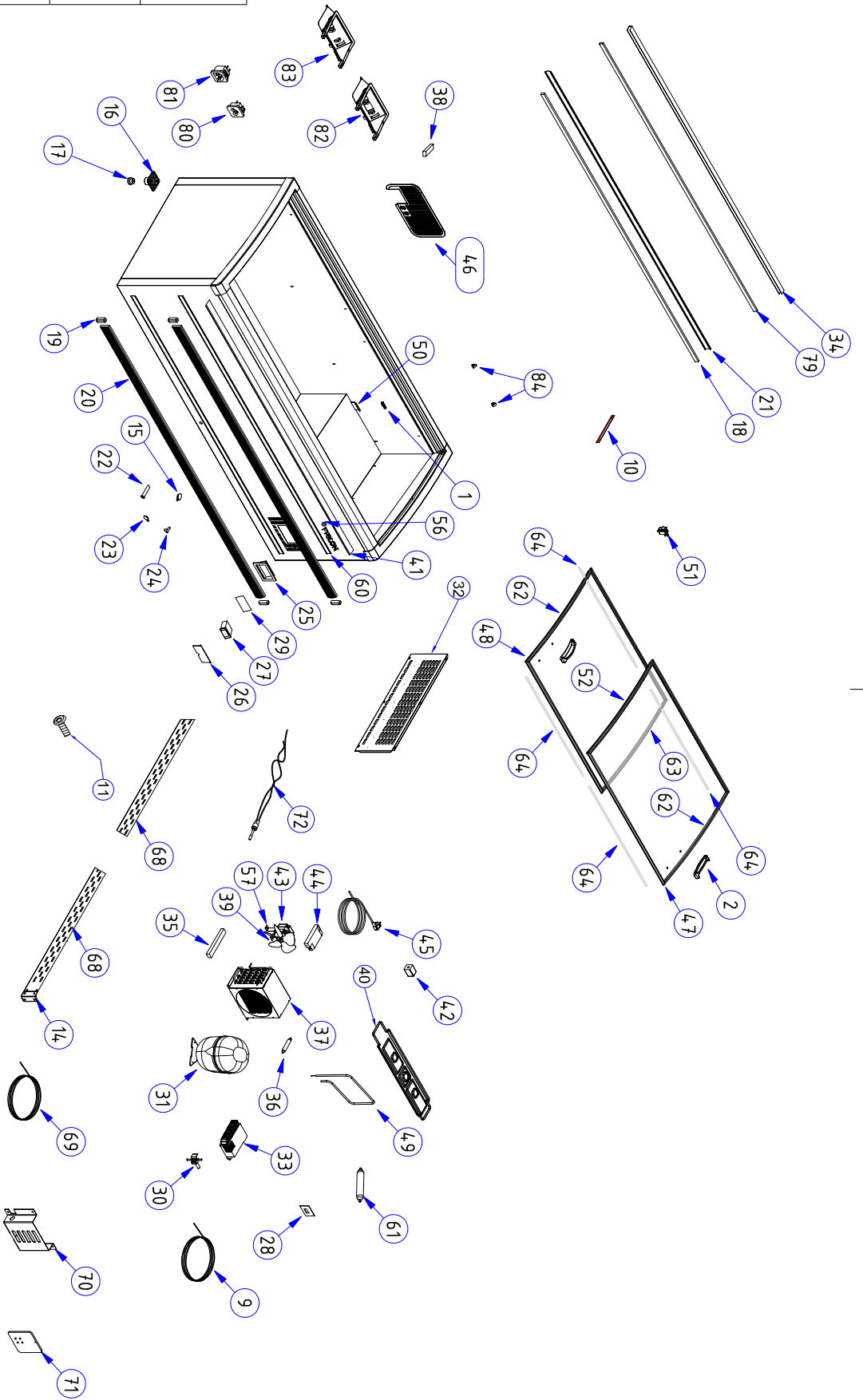
The copyright of this drawing is owned by FRICON.

The drawing shall not be reproduced or its contents disclosed to a third without written permission from FRICON.

\\172.24.15.201\Desenho\01-SUPERMERCADOS\031 - SMR SLB 2500\CO-COMERCIAL\DRAWING 2D\AUTOCAD

General linear tolerance

Dimensions	0.5 ... 3	>3 ... 120	>120 ... 1000	>1000 ... 4000
Deviation (mm)	±0.2	±0.5	±1	±2



Approved	Date	Rev. Change	Date	Designer	Project
Renata Eusebia	17/11/2024	A Alteração componentes	14/07/2023	J. Fonte	SMR 1700 SLB VCC
Verified	Date	B AP#202-21	22/11/2023	Bárbara	DESENHO EXPLOSIÃO SMR 1700 SLB VCC VZ
Designer	Date	C AP#116-24	16/12/2024	Bárbara	Drawing code
João Fonte	29/06/2023				Product Code
Scale					01 030 CO 015
					Part Code
					Thickness
					Material
					Sheet no
					1/2



DIN A4
Part Code
Thickness
Material
Sheet no
1/2

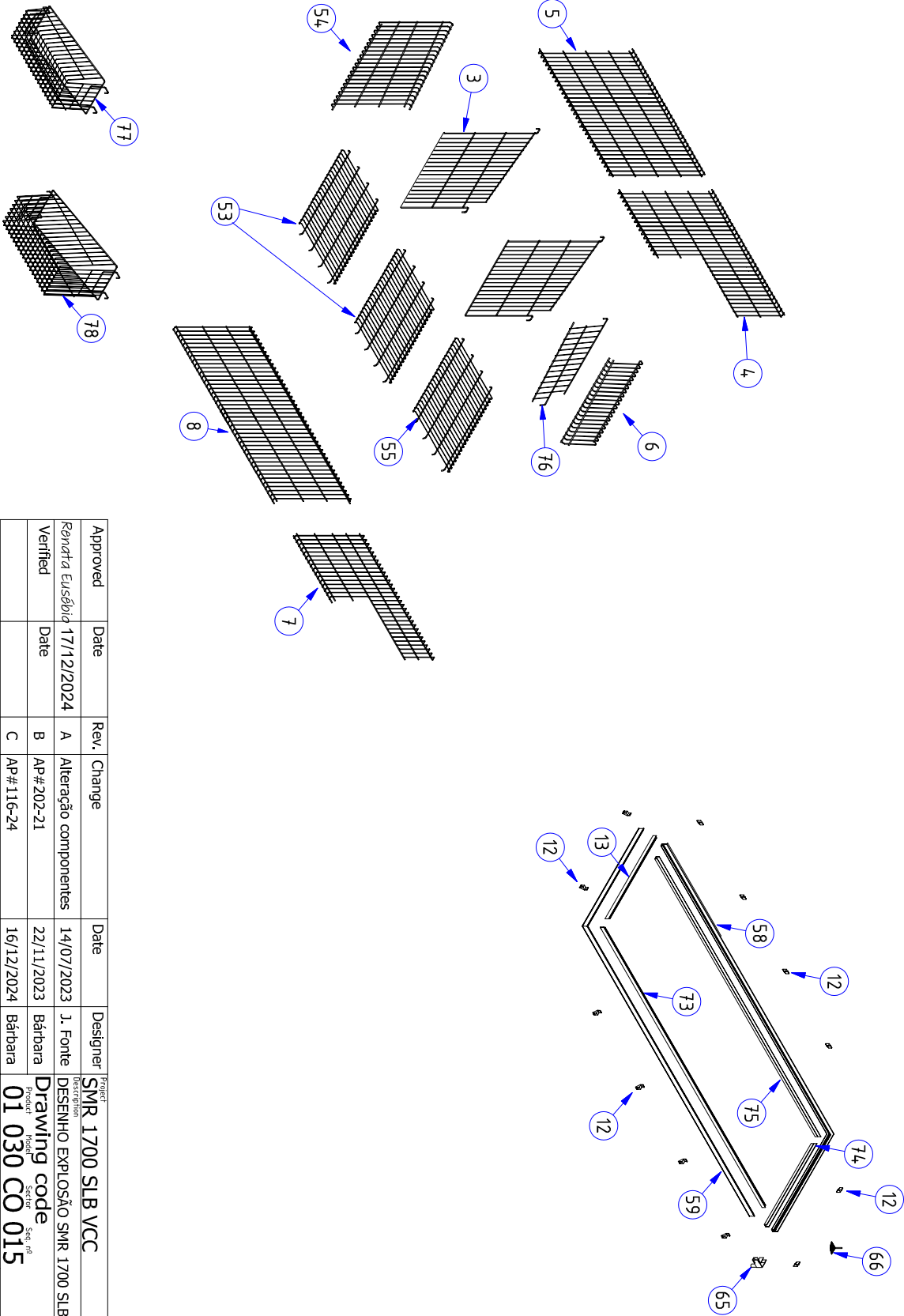
The copyright of this drawing is owned by FRICON.

The drawing shall not be reproduced or its contents disclosed to a third without written permission from FRICON.

\\172.24.15.201\Desenho\01-SUPERMERCADOS\031 - SMR SLB 2500\CO-COMERCIAL\DRAWING 2D\AUTOCAD

General linear tolerance

Dimensions	0.5 ... 3	>3 ... 120	>120 ... 1000	>1000 ... 4000
Deviation (mm)	±0.2	±0.5	±1	±2



Approved	Date	Rev. Change	Date	Designer
Renata Eusebia	17/12/2024	A Alteração componentes	14/07/2023	J. Fonte
Verified	Date	B AP#202-21	22/11/2023	Bárbara
Designer	Date	C AP#116-24	16/12/2024	Bárbara
João Fonte	29/06/2023			
Scale				



Project	SMR_1700 SLB VCC
Description	DESENHO EXPLOSÃO SMR 1700 SLB VCC VZ
Drawing code	01 030 CO 015
Product	
Part Code	
Thickness	
Material	
Sheet no.	2/2

