

Montageanleitung

H0 Kalkwerk

Mounting instruction

H0 Lime works

(DE)

Bitte legen Sie die Einzelteile nach Buchstabengruppen zusammen und beginnen Sie dann entsprechend der Zeichnungen mit dem Zusammenbau.

(EN)

Arrange the individual parts by letter groups, and then begin assembling in accordance with the drawings.

1. Inhalt	1	1. Contents	1
2. Montage	2	2. Mounting	2

1. Inhalt/Contents

Spr.-Nr.	Teile-Nr.	Stück									
54989	54985	1	55014	55008	1	55041	55030	4	55062	55054	1
	54986	1		55009	1		55031	12		55055	1
	54987	1		55010	1		55032	3		55056	1
	54988	1		55011	1		55033	4		55057	1
				55012	1		55034	2		55058	1
54995	54990	2		55013	2		55035	4		55059	1
	54991	2					55036	4		55060	1
	54992	8	55019	55015	3		55037	4		55061	1
	54993	3		55016	1		55038	2			
	54994	2		55017	2		55039	4			
				55018	2		55040	2			
55000	54996	2									
	54997	2	55029	55020	2	55053	55042	1			
	54998	2		55021	6		55043	1			
	54999	2		55022	2		55044	1			
				55023	4		55045	1			
55007	55001	2		55024	4		55046	1			
	55002	4		55025	2		55047	1			
	55003	2		55026	5		55048	1			
	55004	2		55027	3		55049	1			
	55005	2		55028	2		55050	1			
	55006	2					55051	1			
							55052	1			

(DE)

Wir verwenden den recyclefähigen Kunststoff Polystyrol.

Wir gratulieren Ihnen zum Erwerb dieses hochwertigen Vollmer-Bausatzes. Die hohe Passgenauigkeit unserer Bausätze wird Ihnen viel Freude bereiten.

Diverse Kleber für die Bausätze finden Sie im Vollmer Sortiment.

Änderungen vorbehalten.

Keine Haftung für Druckfehler und Irrtümer.

(EN)

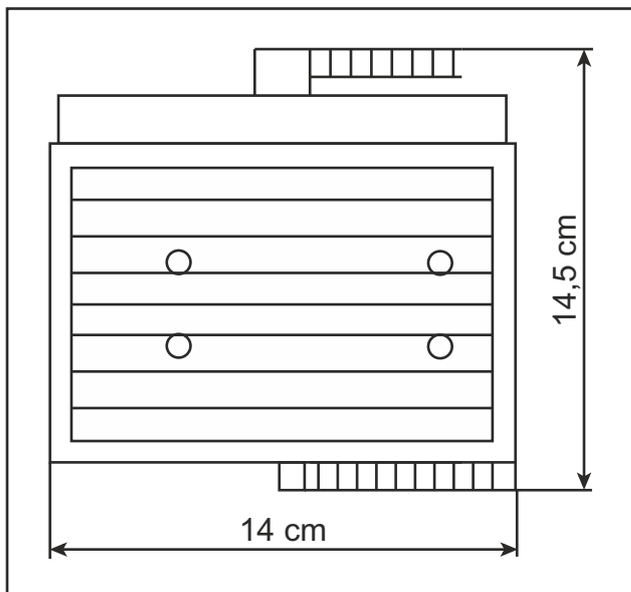
We use recyclable polystyrene.

Congratulations on your purchase of this Vollmer product. Our high quality kits will bring you much joy.

You will find various glues for the kits in the Vollmer product range.

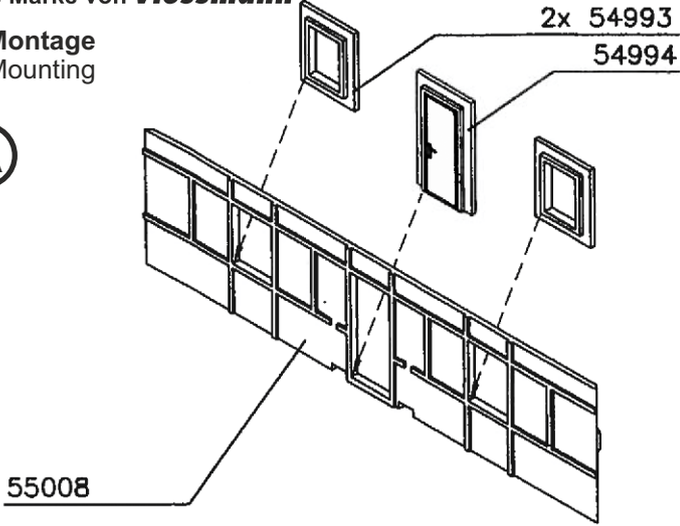
Subject to change without prior notice.

No liability for mistakes and printing errors.

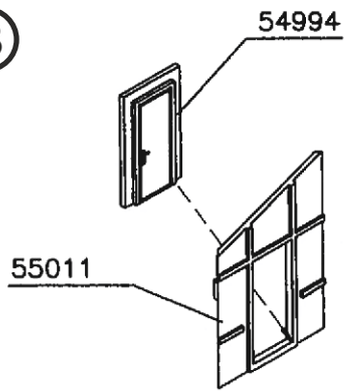


2. Montage Mounting

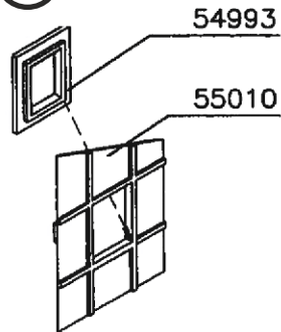
(A)



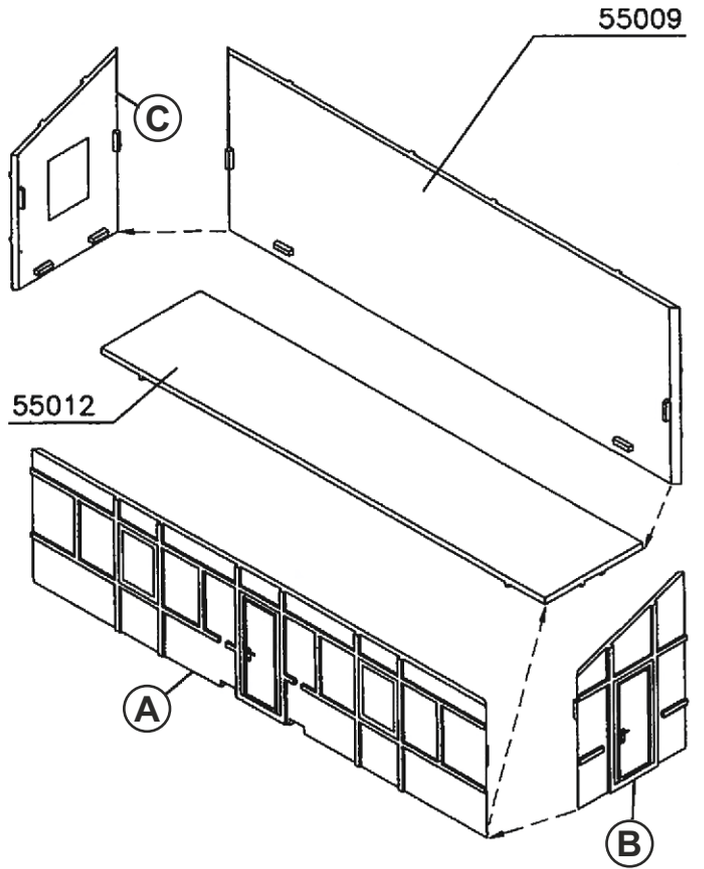
(B)



(C)

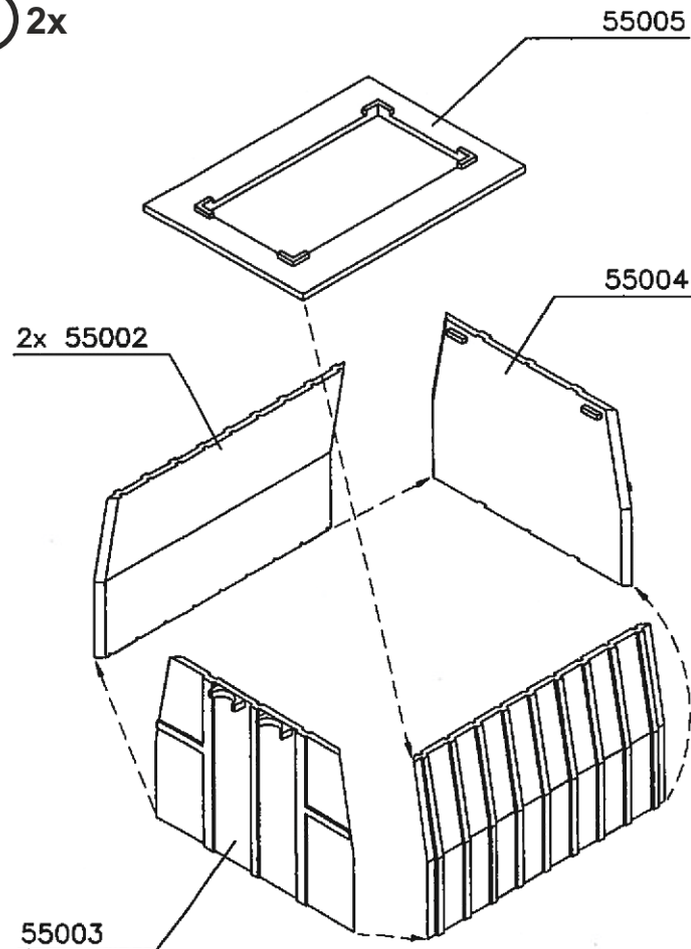


(D)



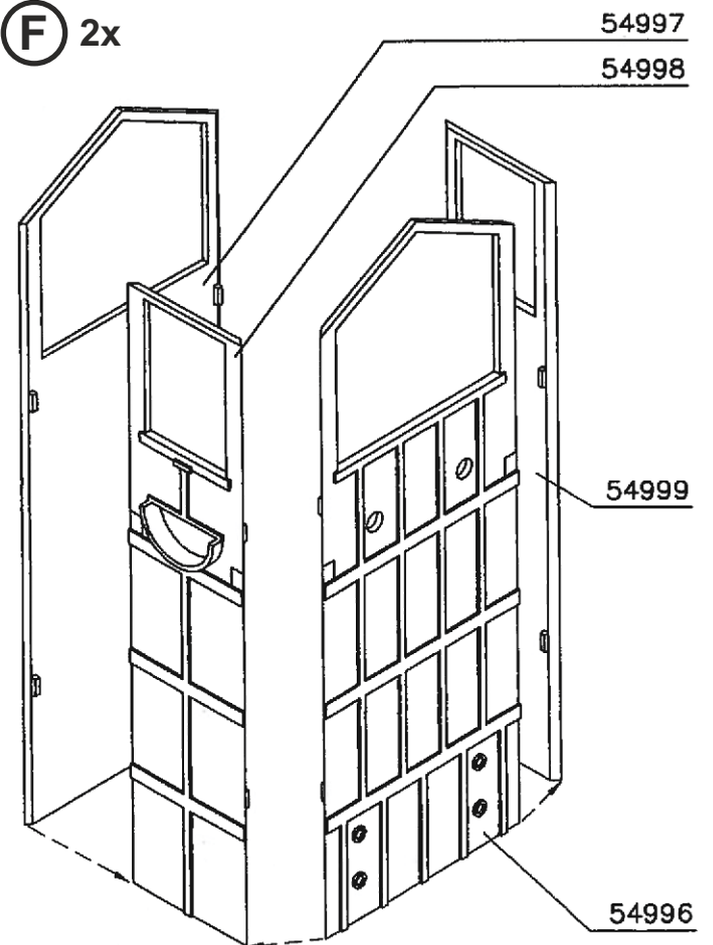
(E)

2x

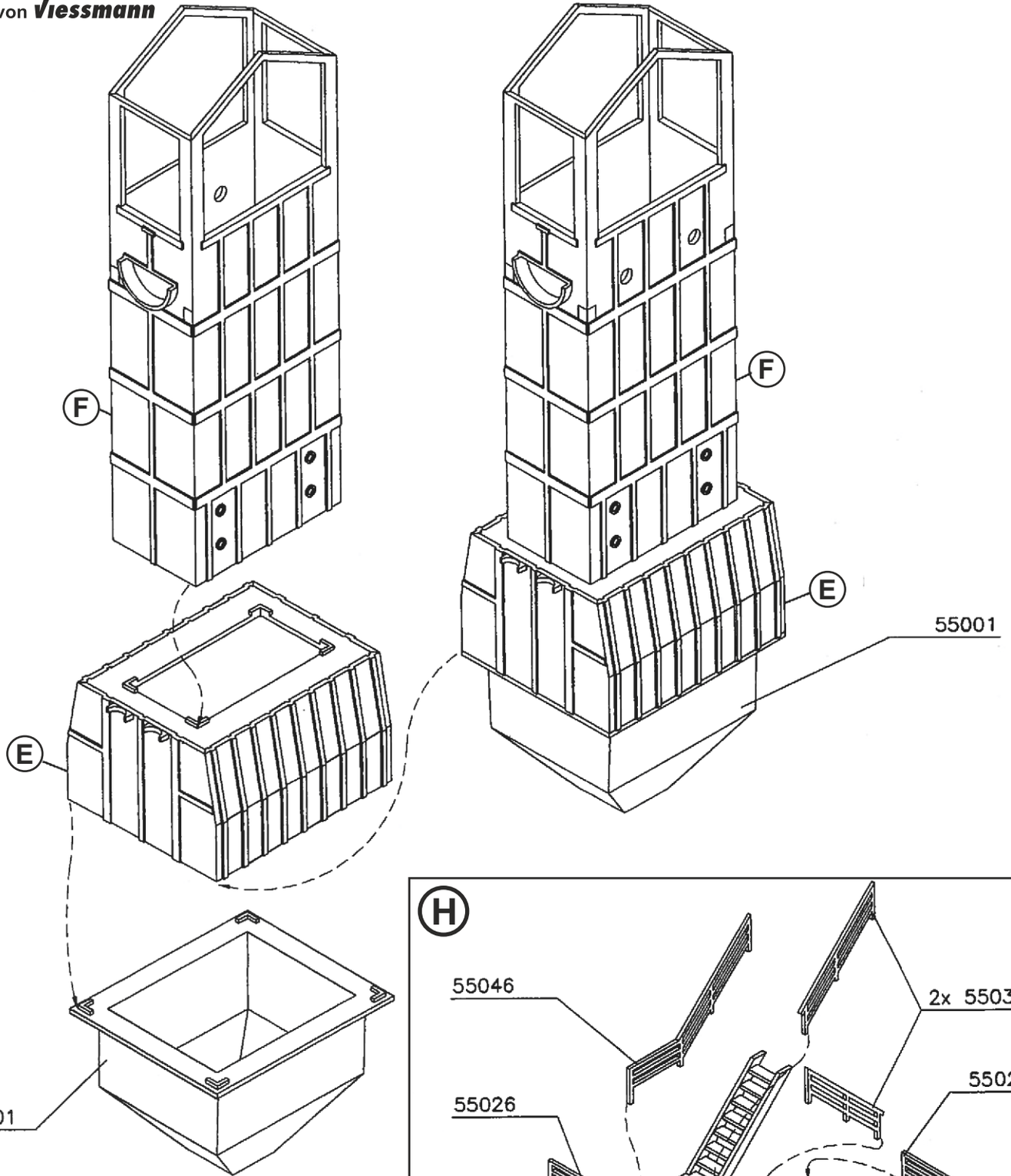


(F)

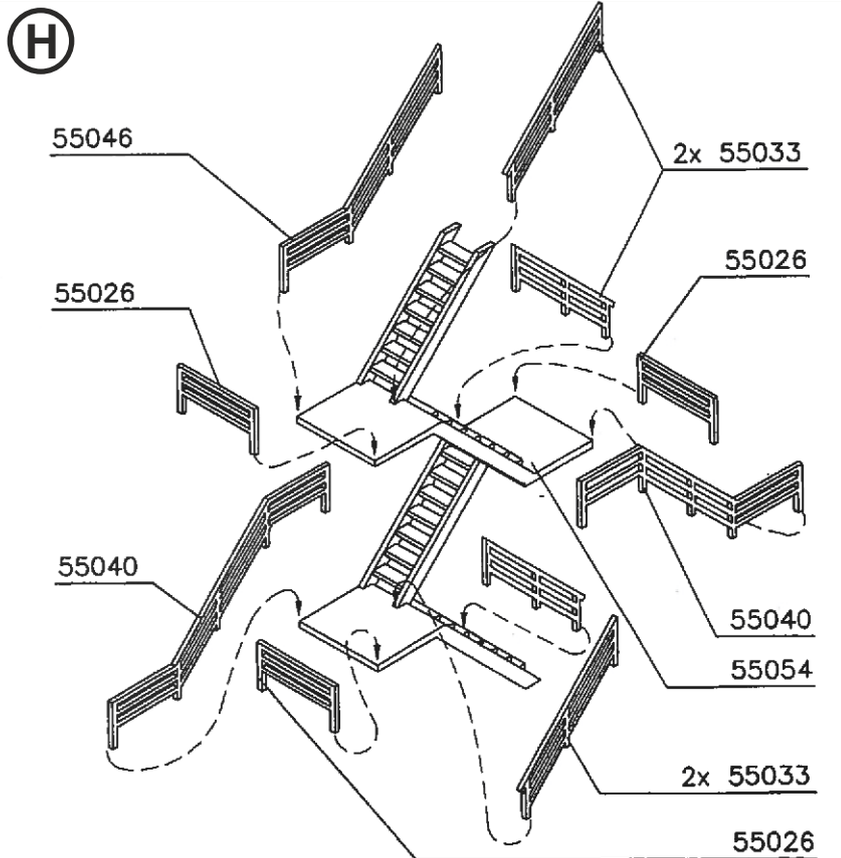
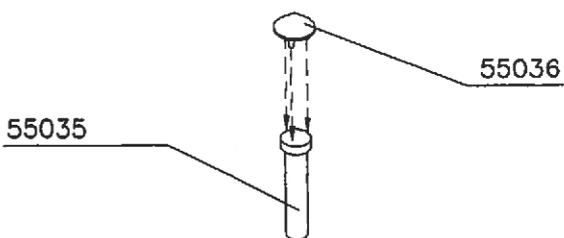
2x



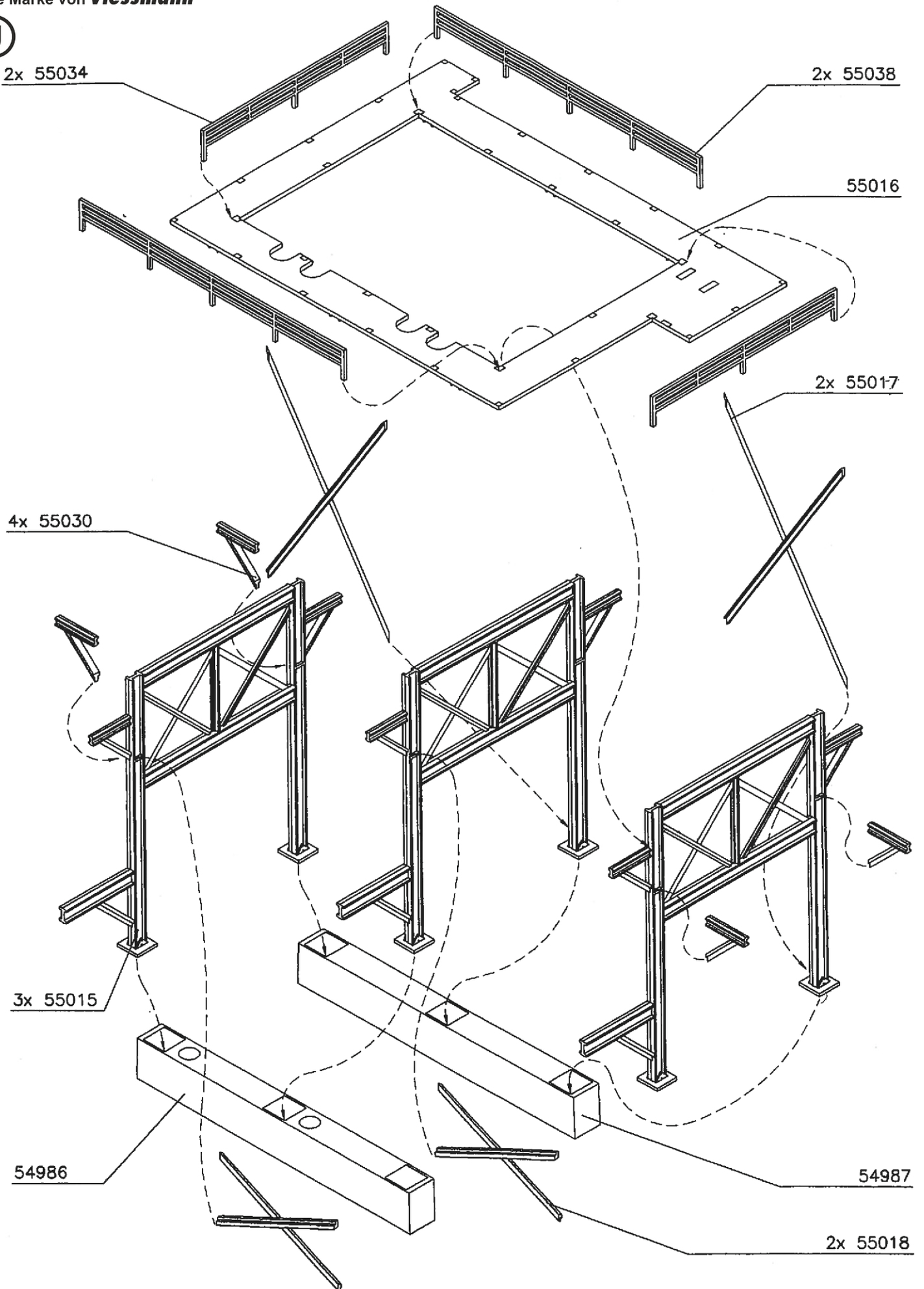
G 2x



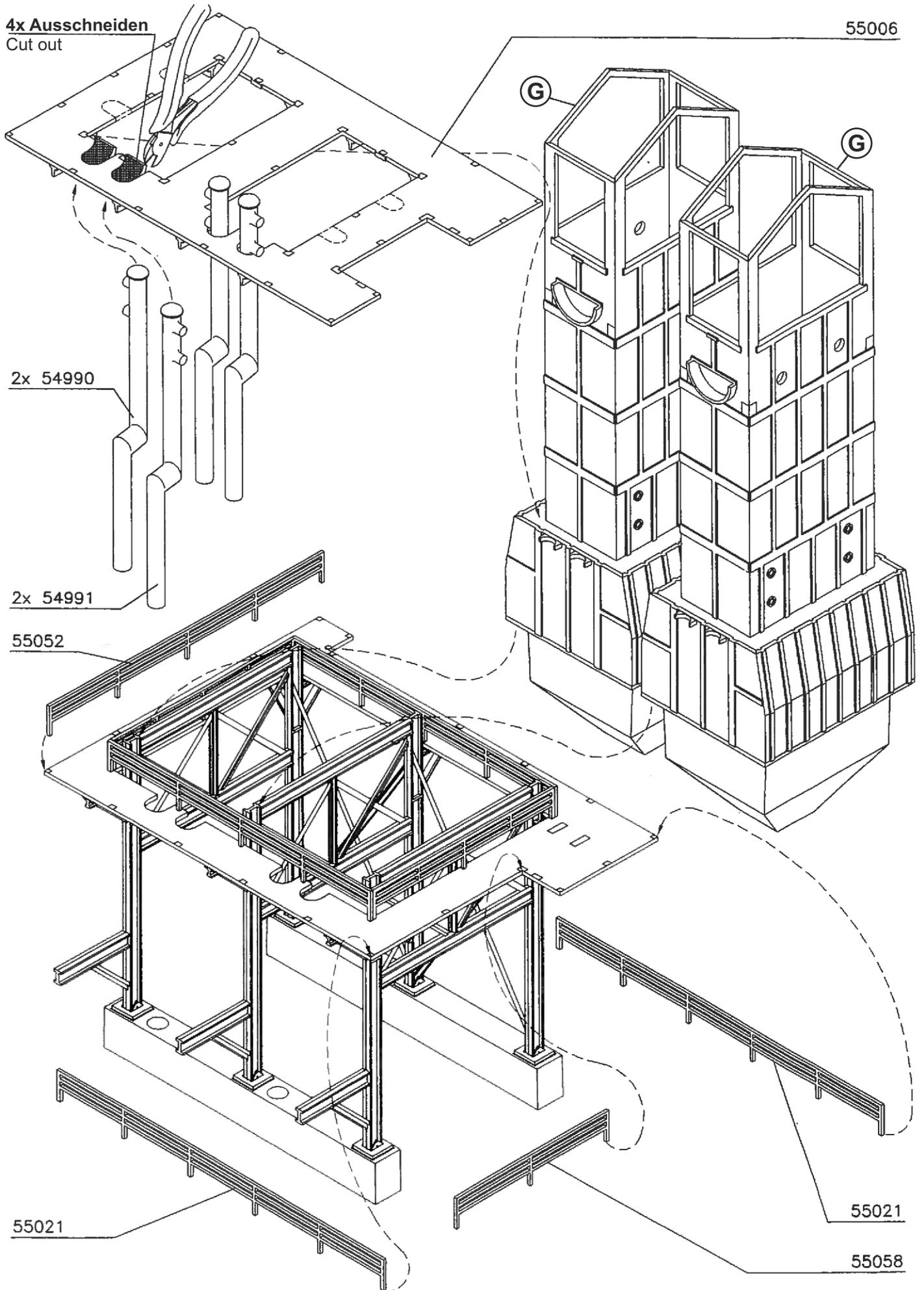
I 4x



J



4x Ausschneiden
Cut out



L

