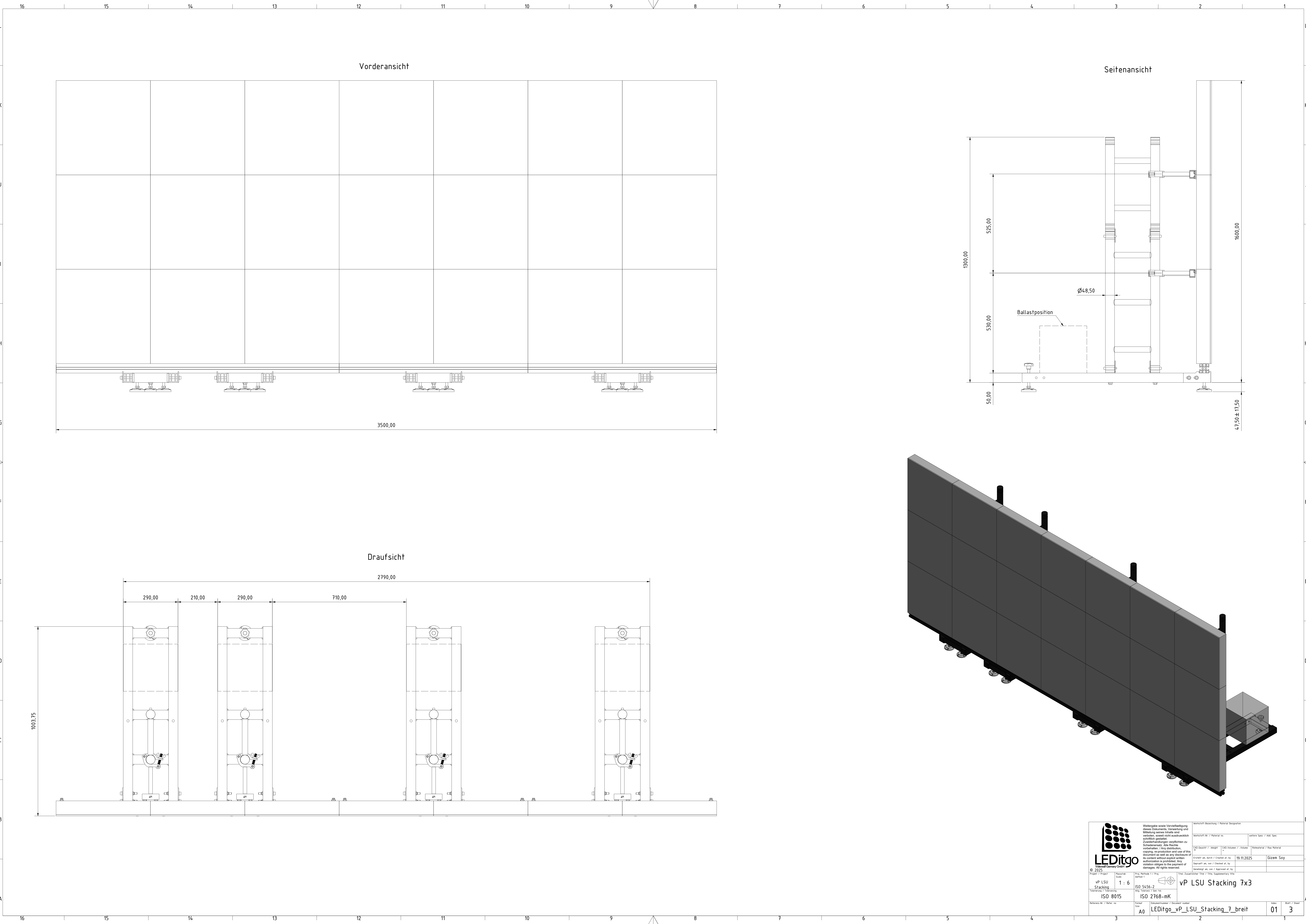
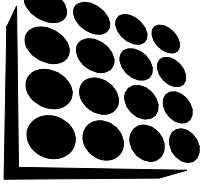
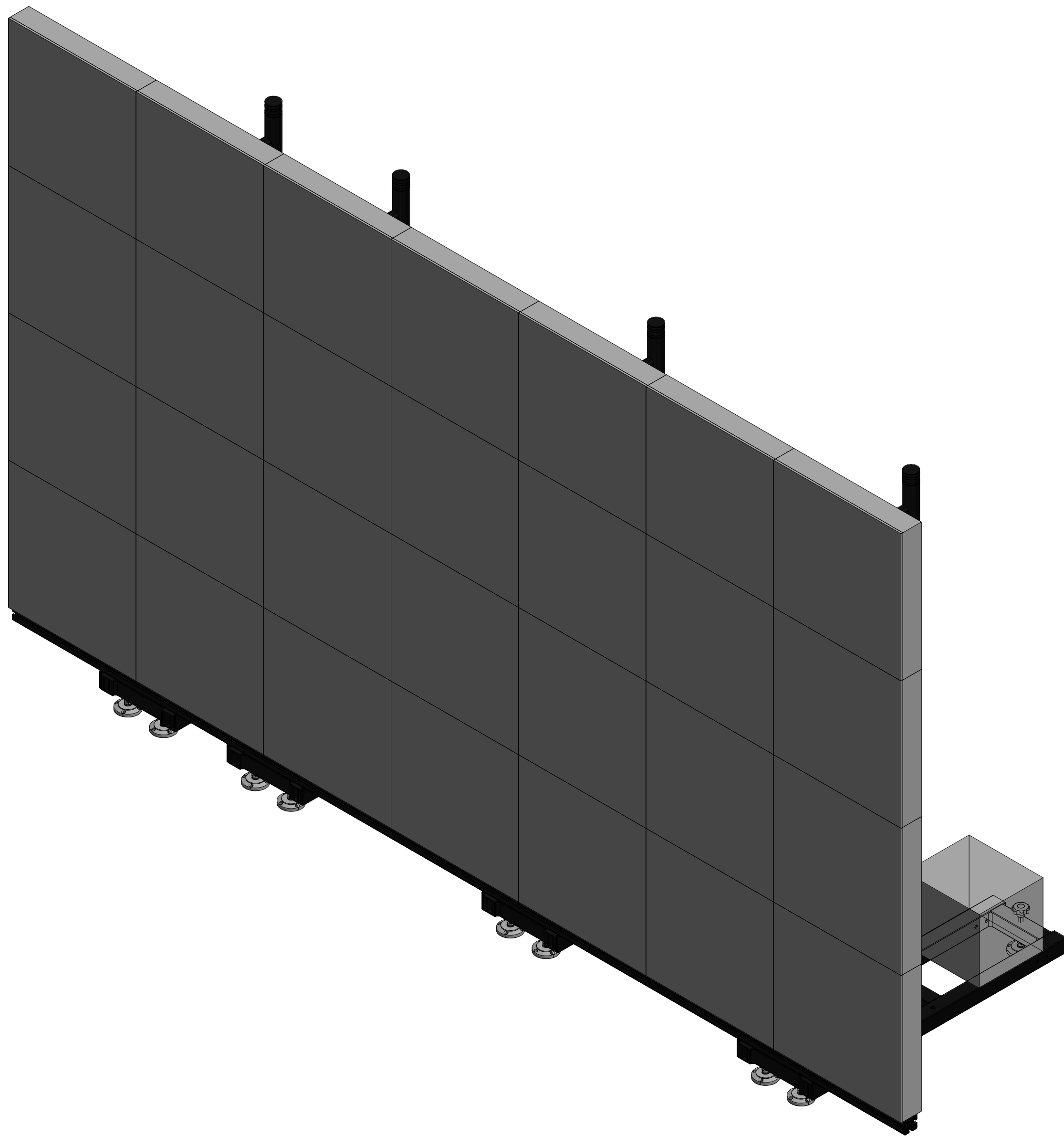
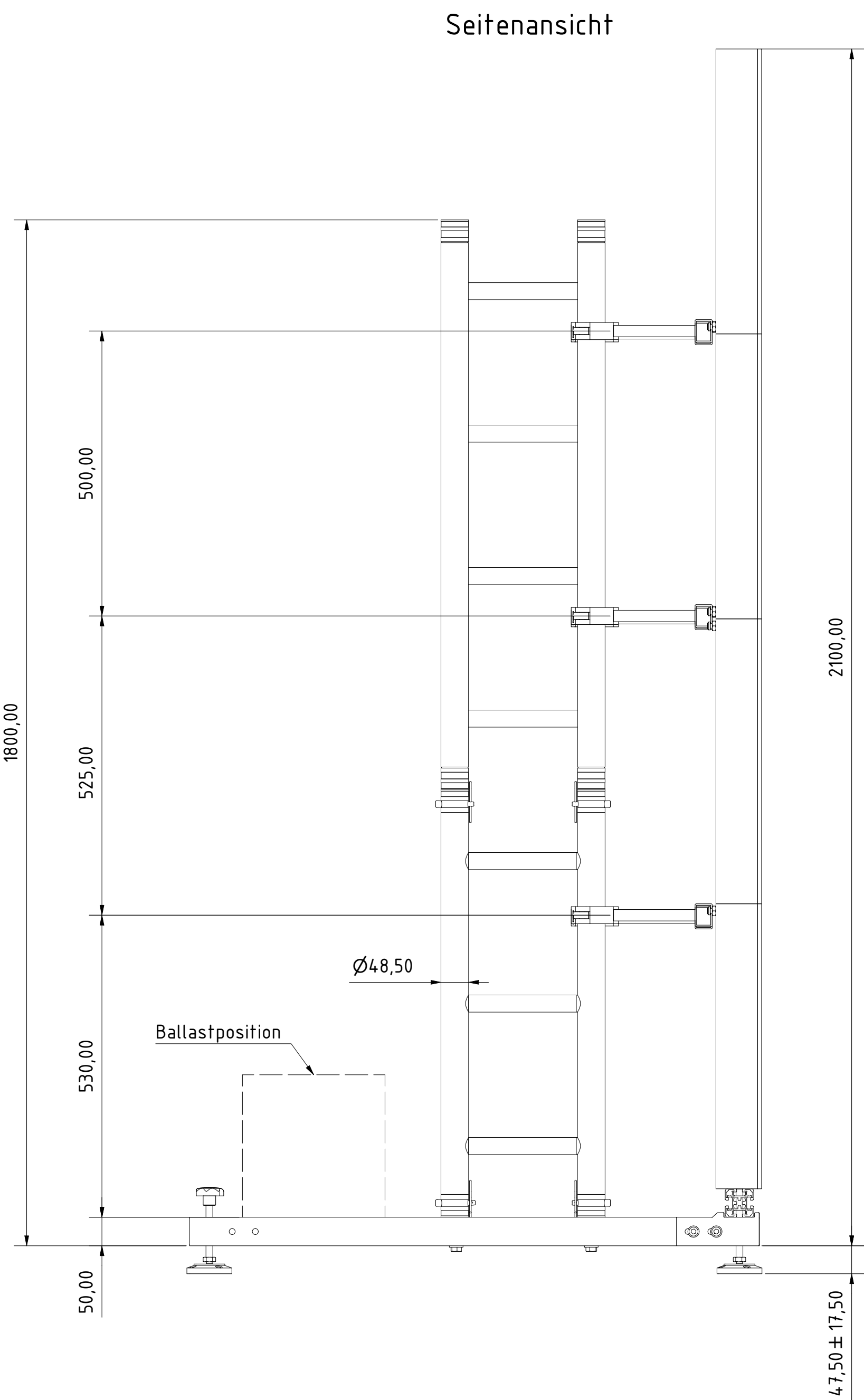
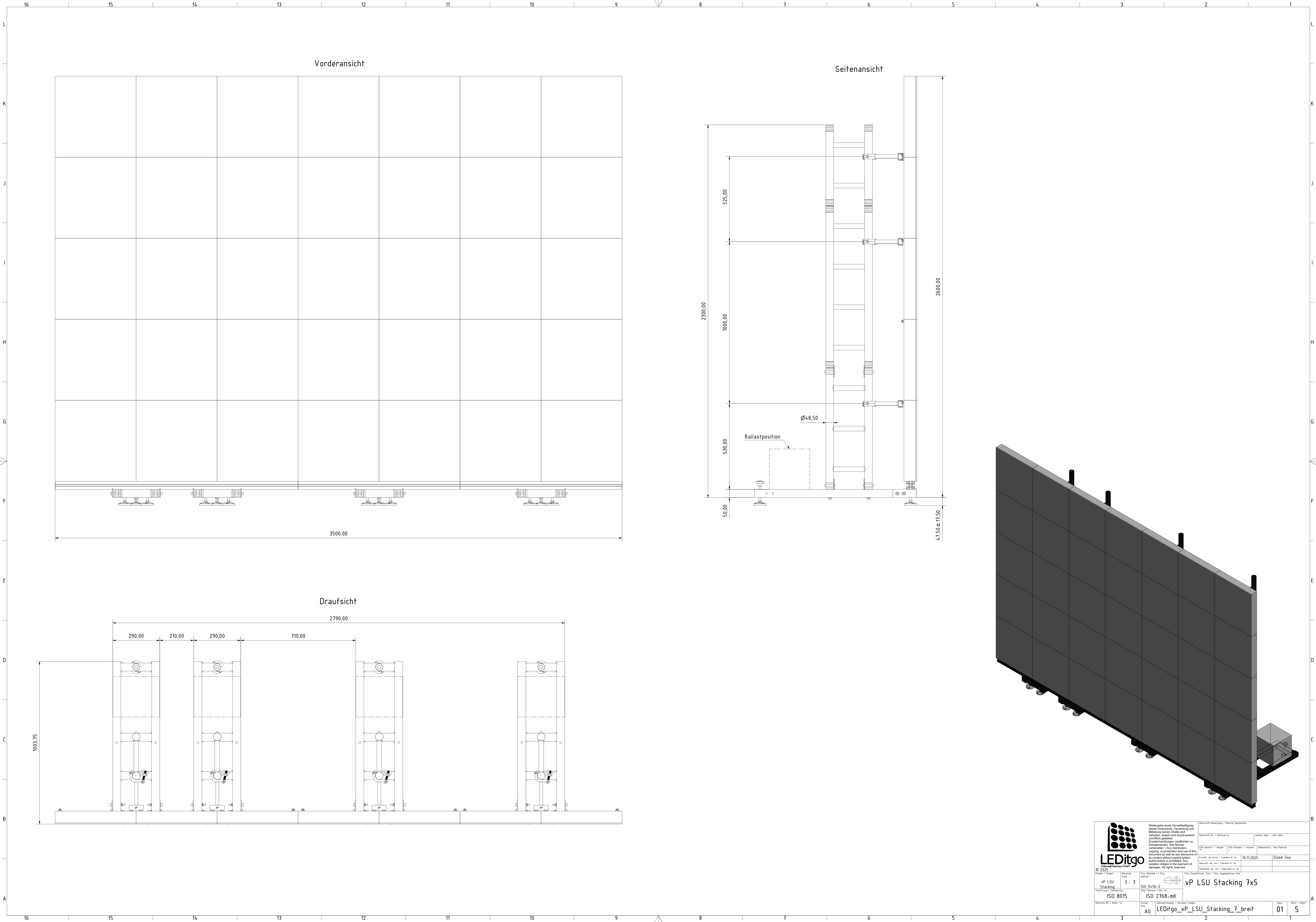
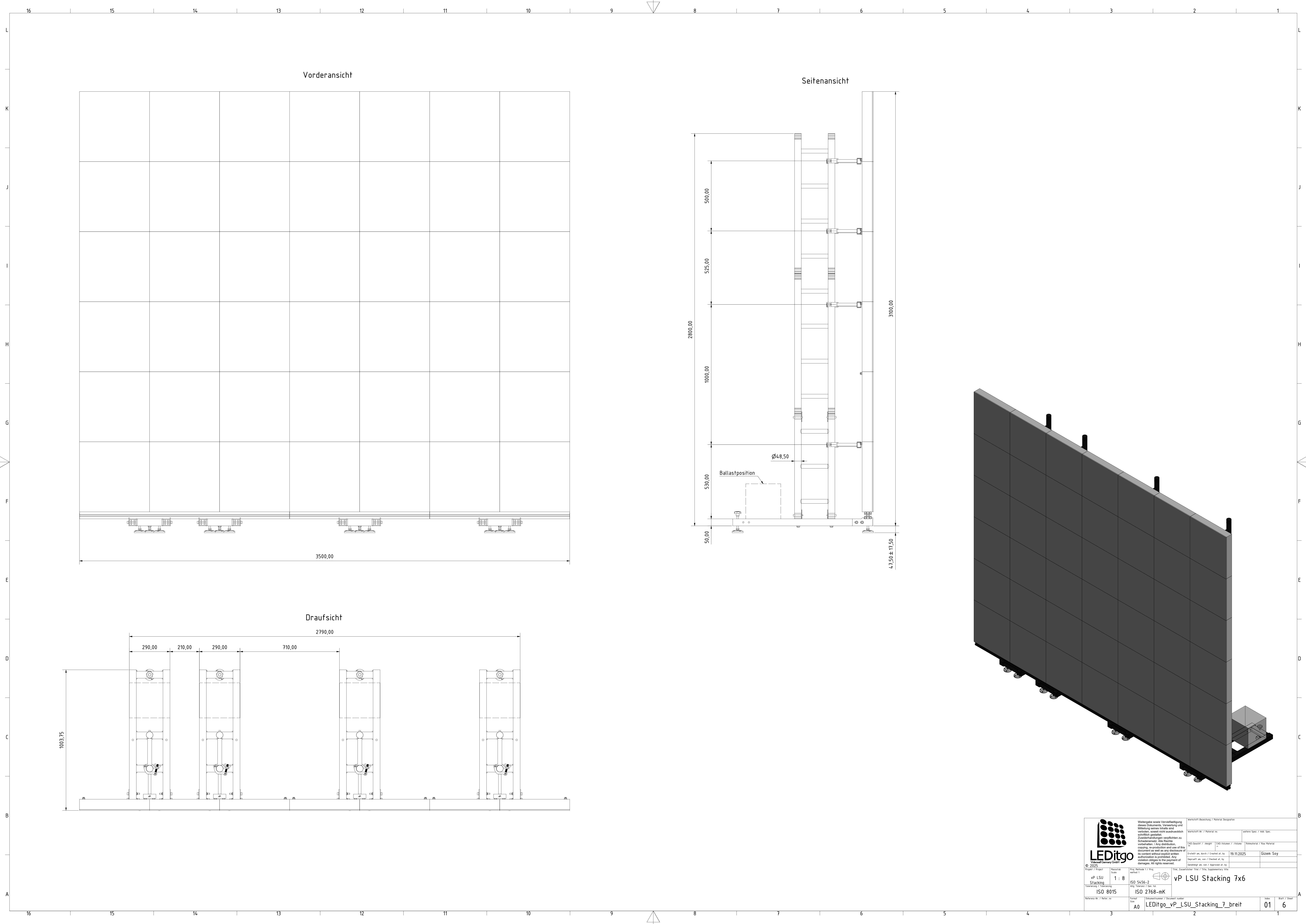
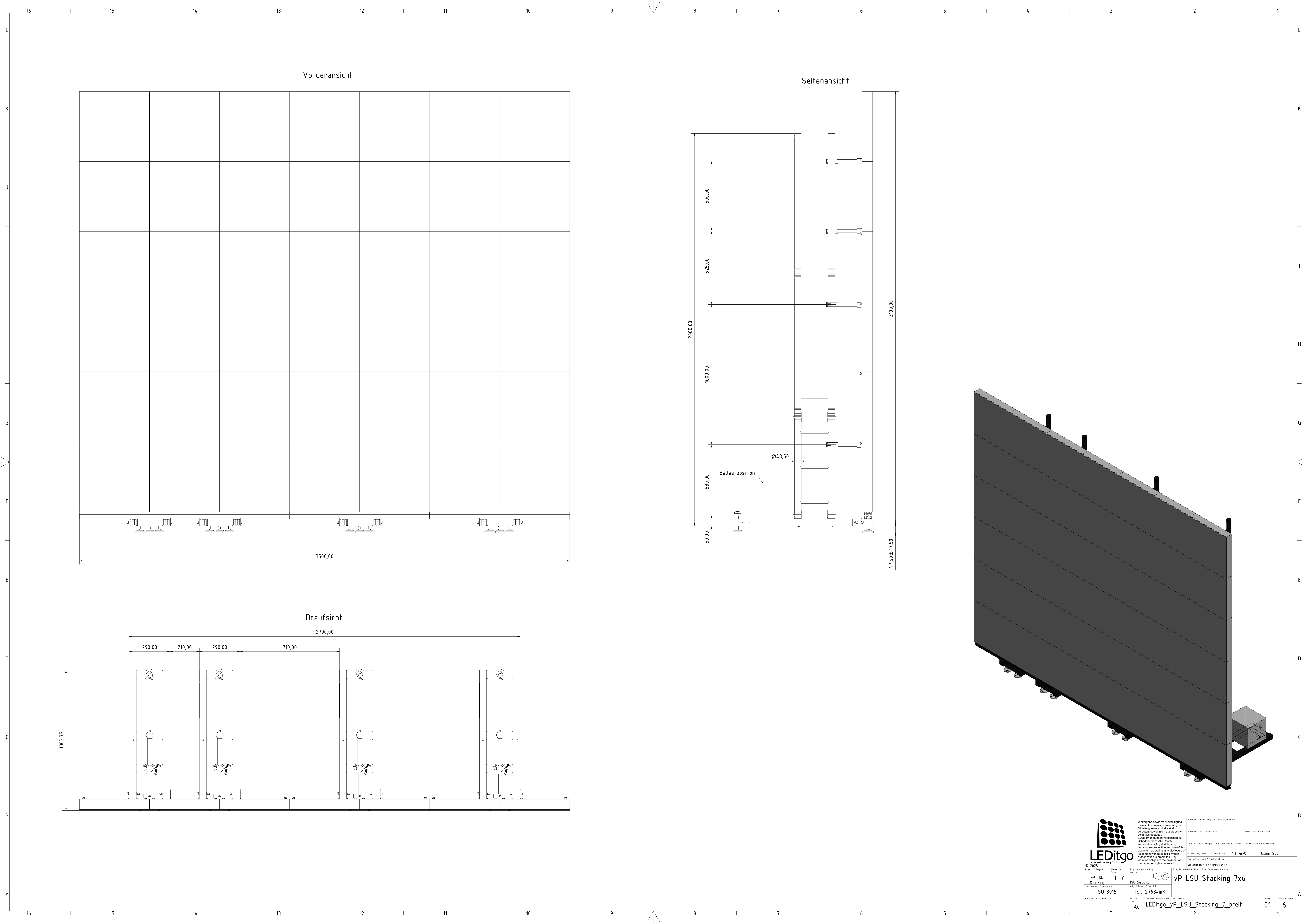
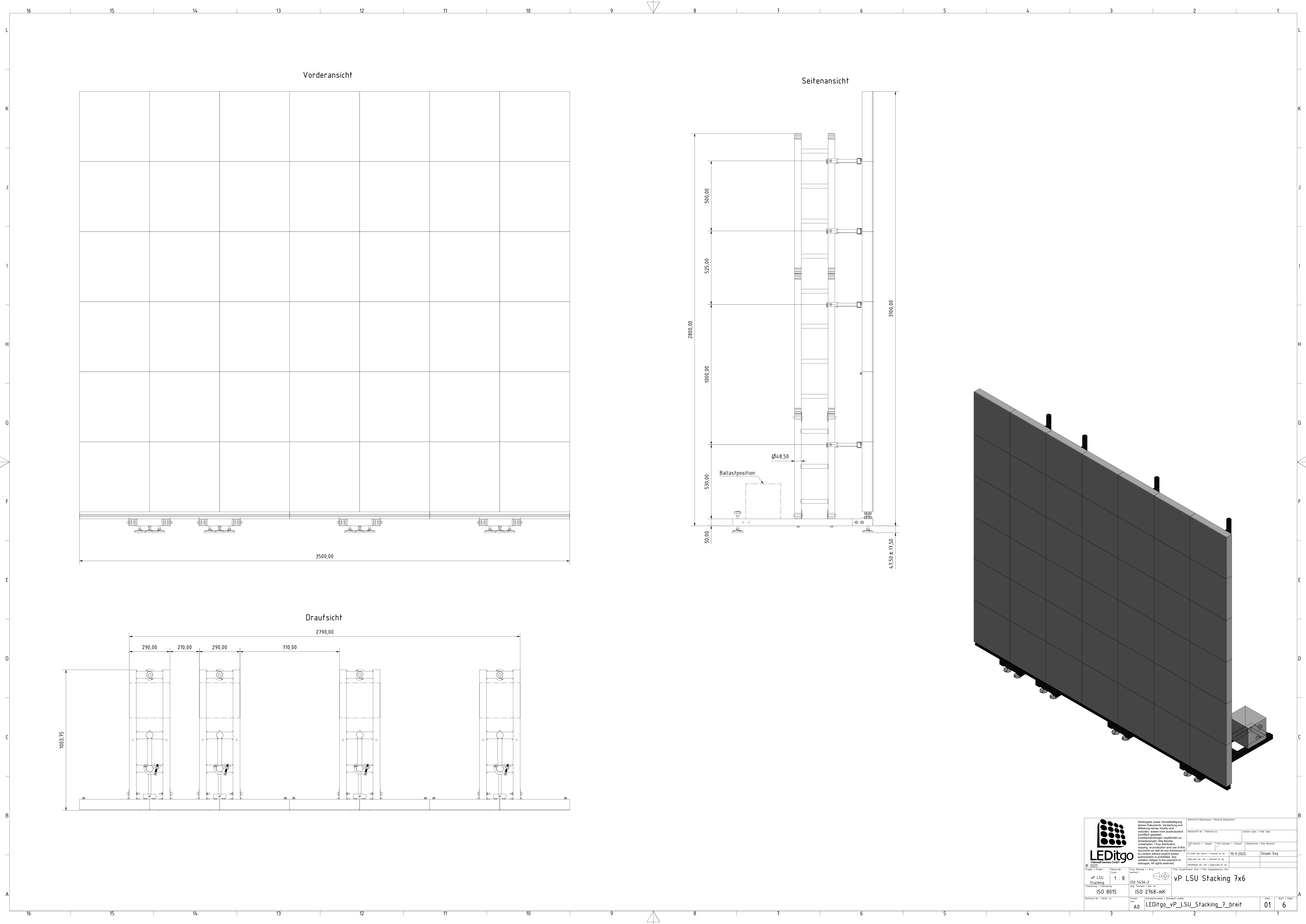
[illegible]

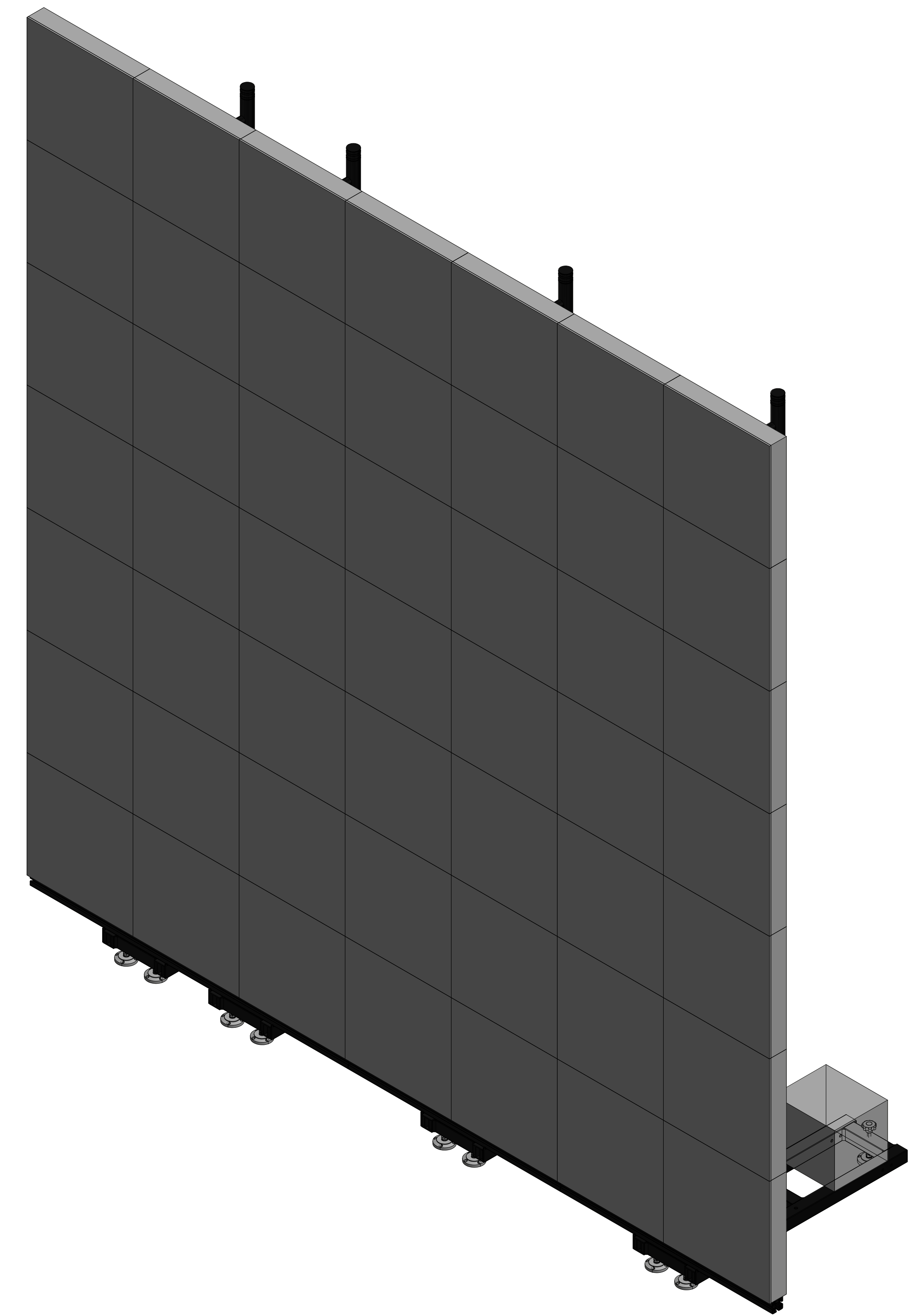
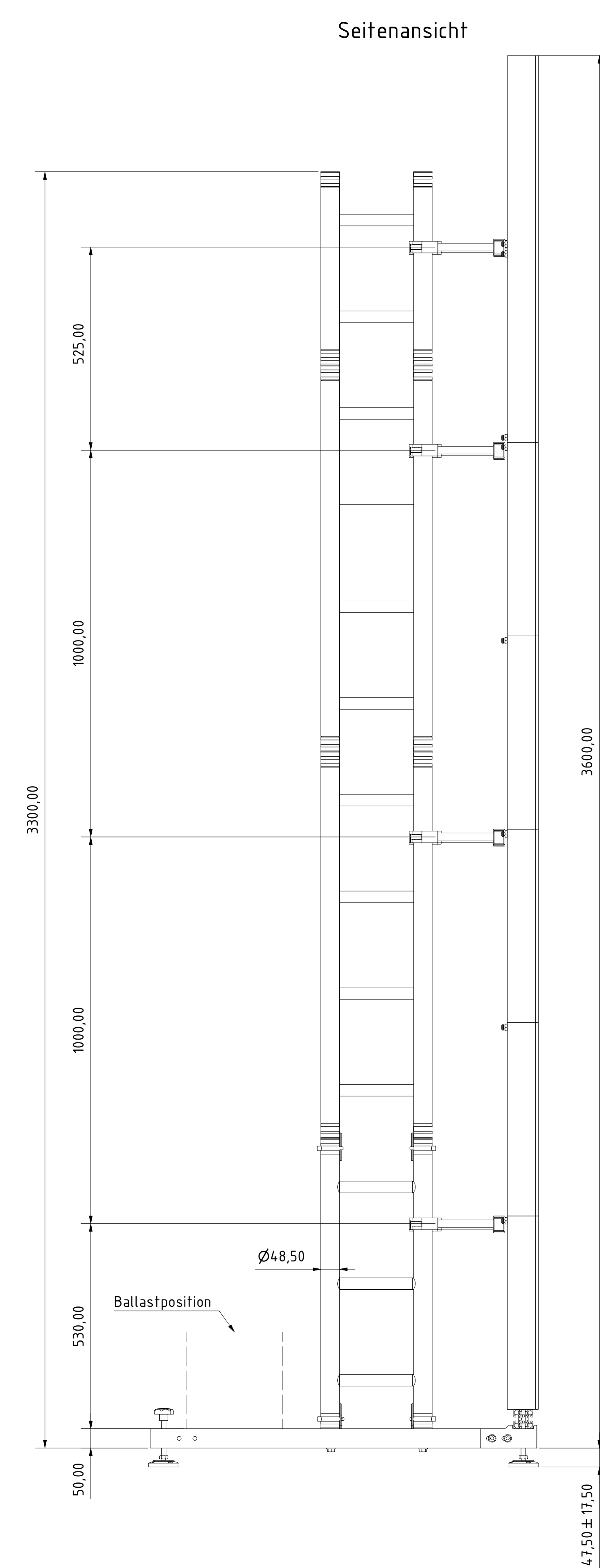
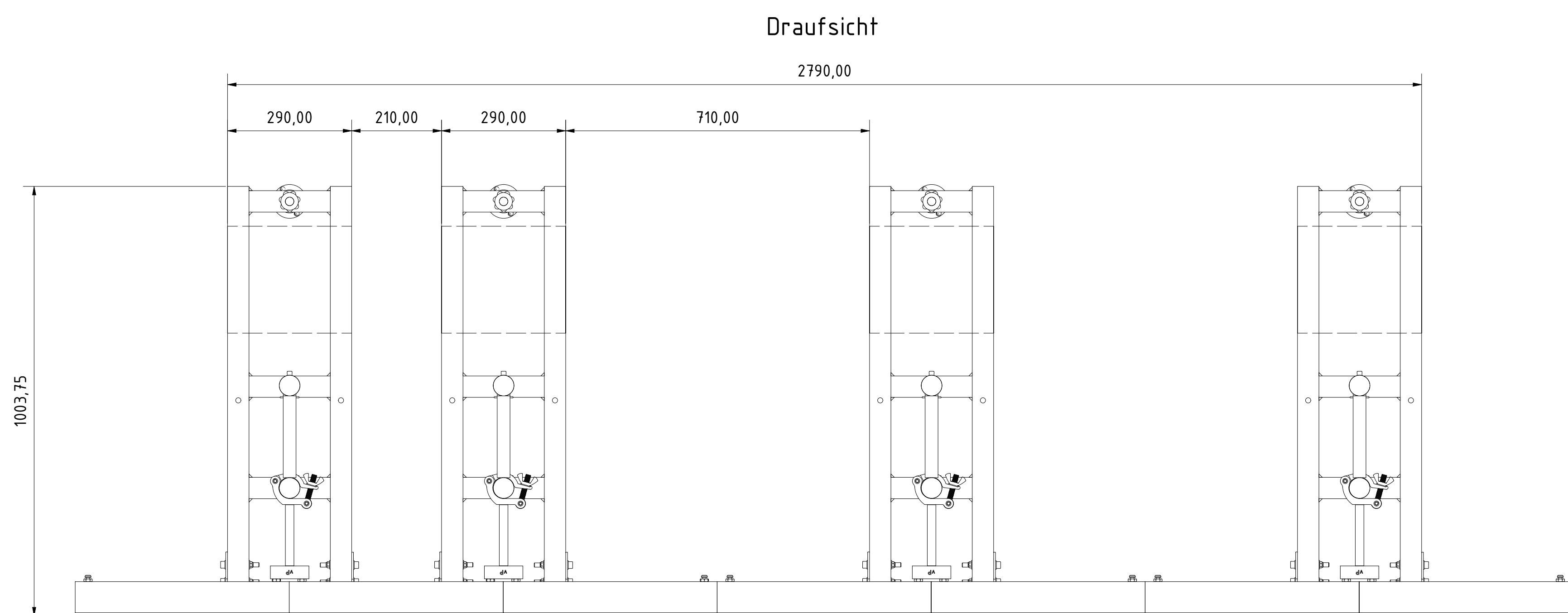


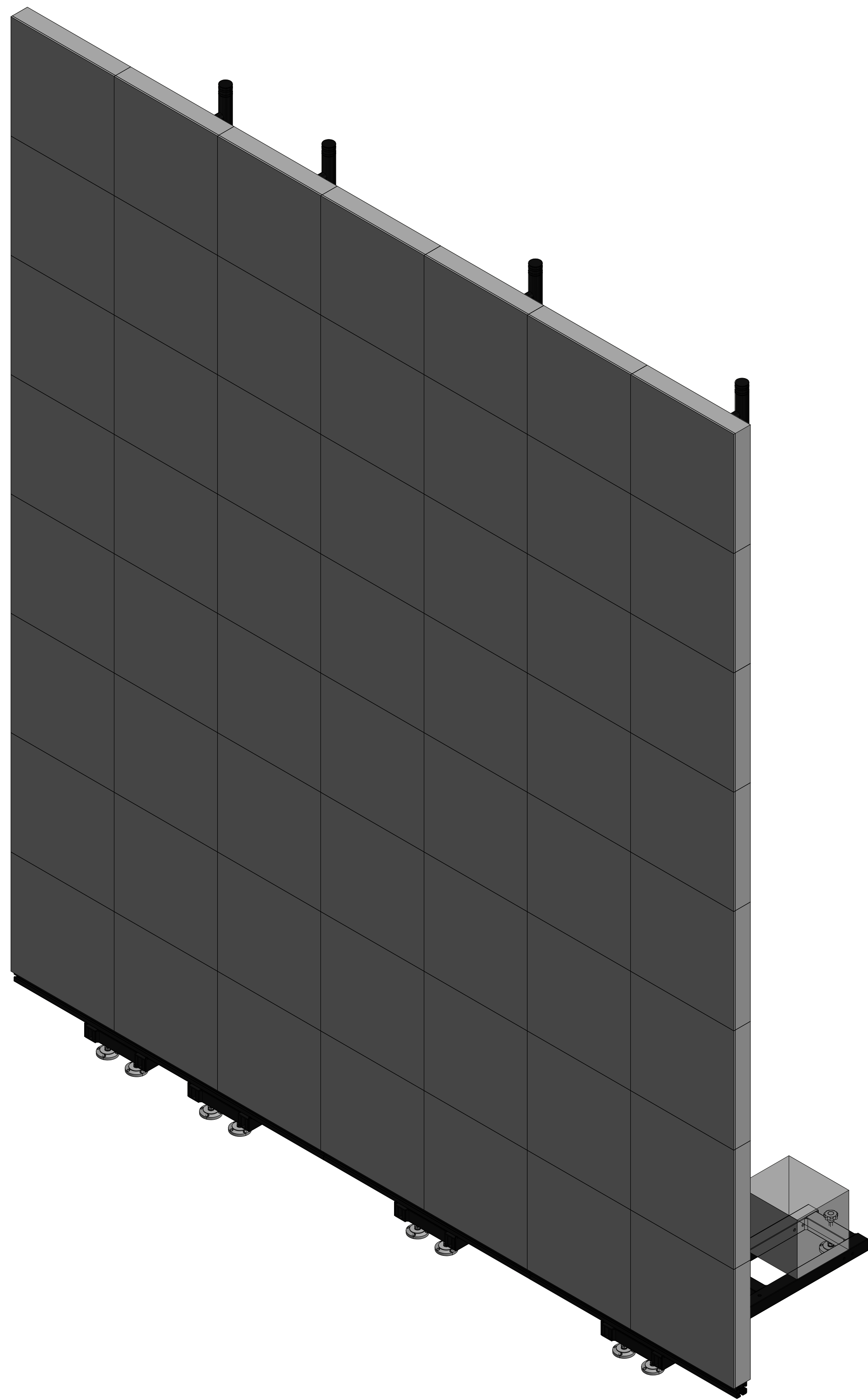
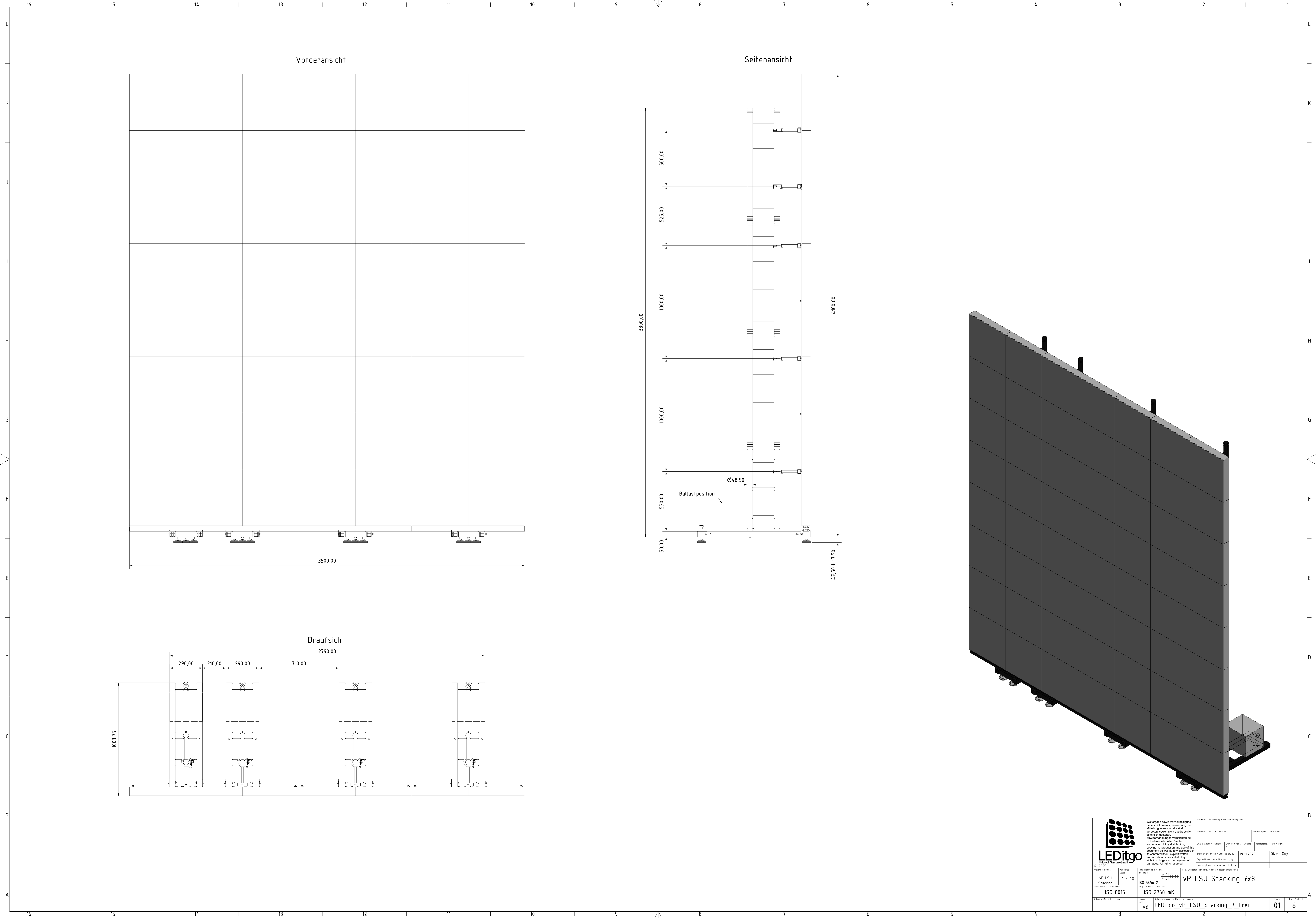
 LEDitgo		Weitergabe sowie Vervielfältigung dieses Dokuments, Verwertung und Mitteilung seines Inhalts sind verboten, soweit nicht ausdrücklich schriftlich gestattet. Zusammenfassungen sind ebenfalls verboten. / Any distribution, copying, re-production and use of this document as well as any disclosure of its content without explicit written authorization is prohibited. Any violation obliges to the payment of damages. All rights reserved.		Verstoß / Brechung / Material / Designation	
Projekt / Project		Verstoß / Brechung		Verstoß / Brechung / Material / Designation	
vP LSU Stacking		1 : 6		vP LSU Stacking 7x3	
ISO 8015		ISO 5456-2		vP LSU Stacking 7x3	
Material / Material		Material / Material		Material / Material	
A0		LEDitgo_vP_LSU_Stacking_7_breit		01	
				3	

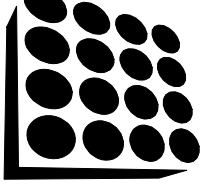
[illegible]

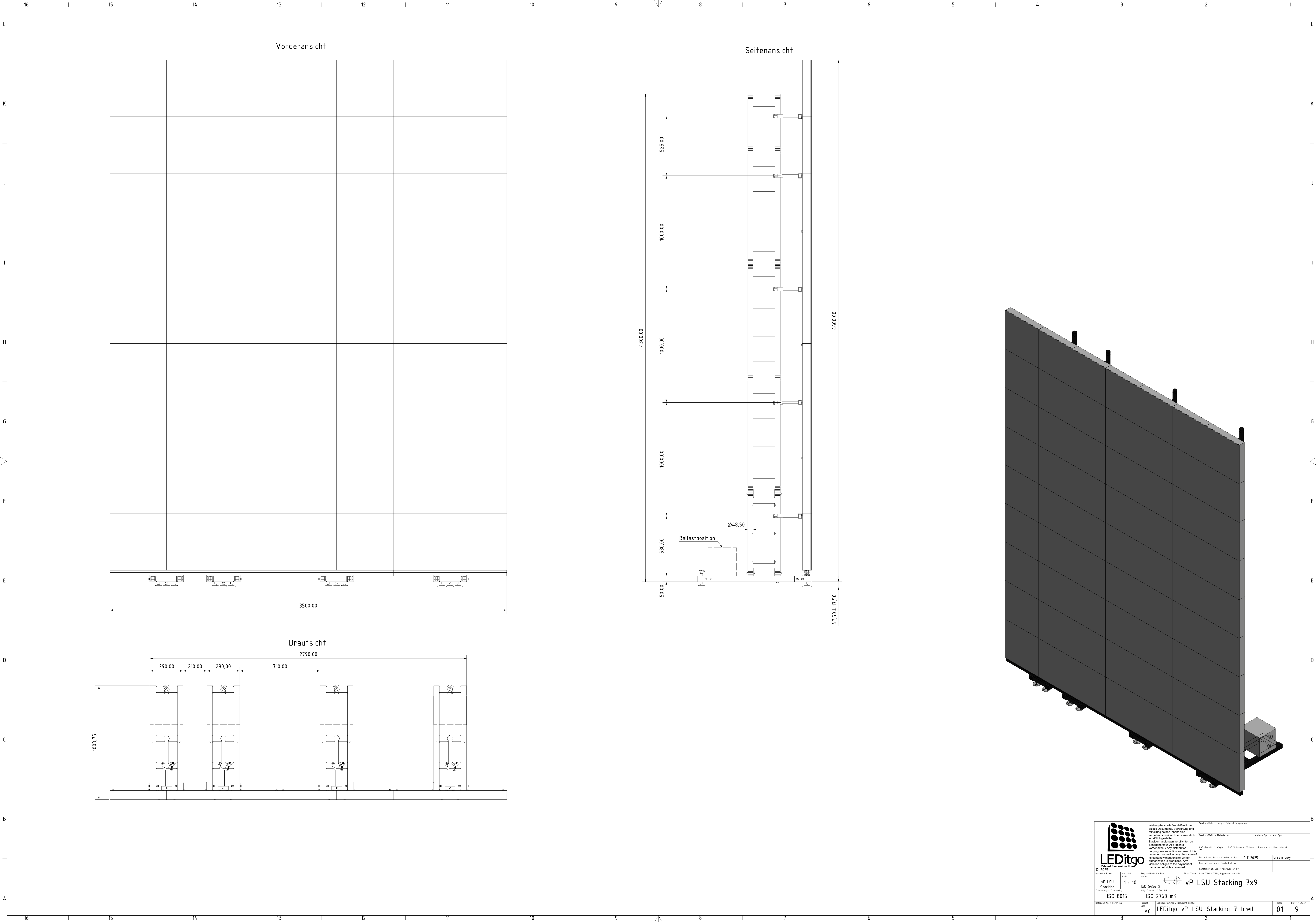


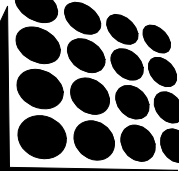
[illegible]

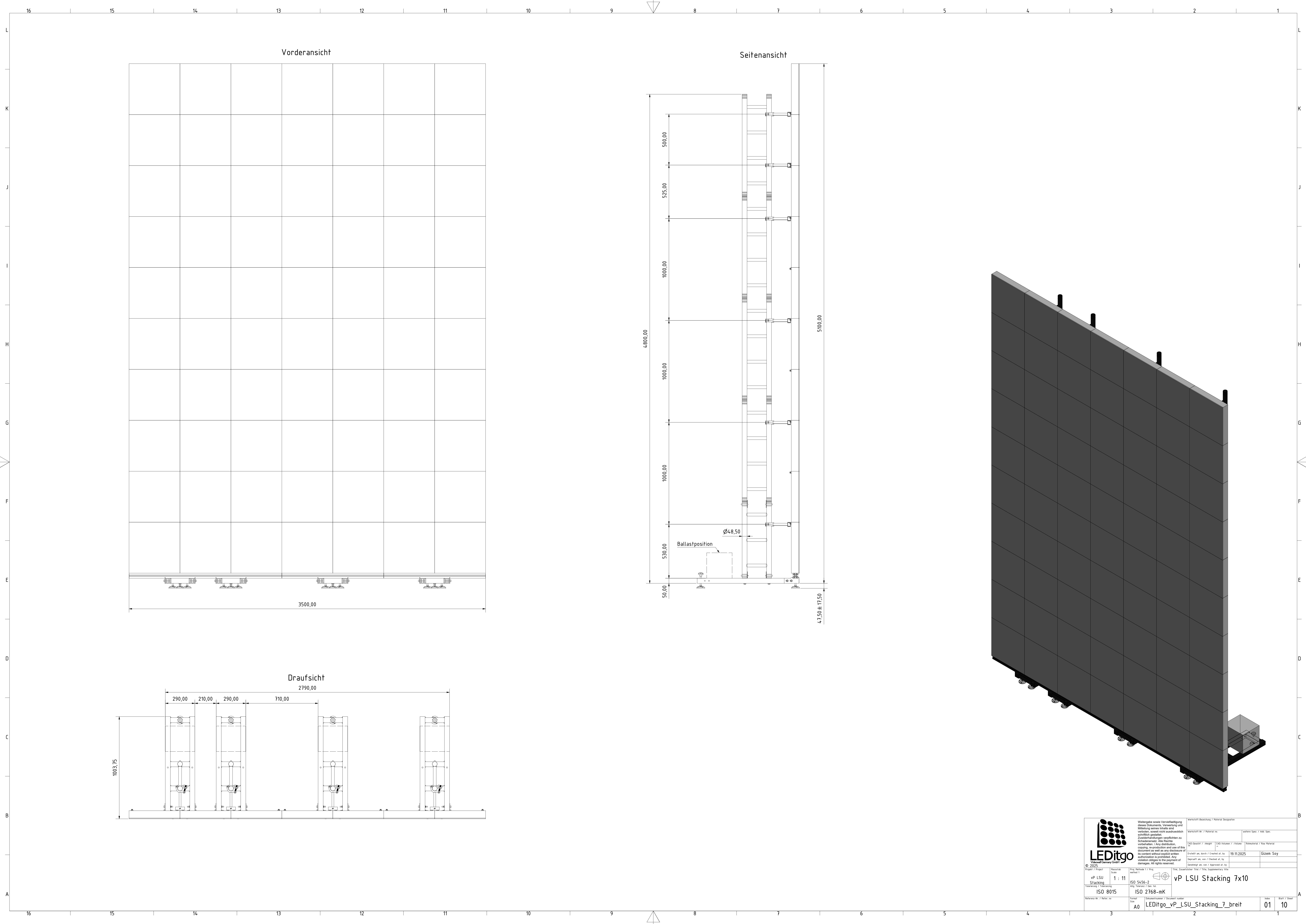
[illegible]

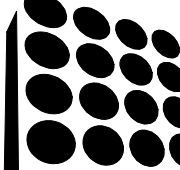


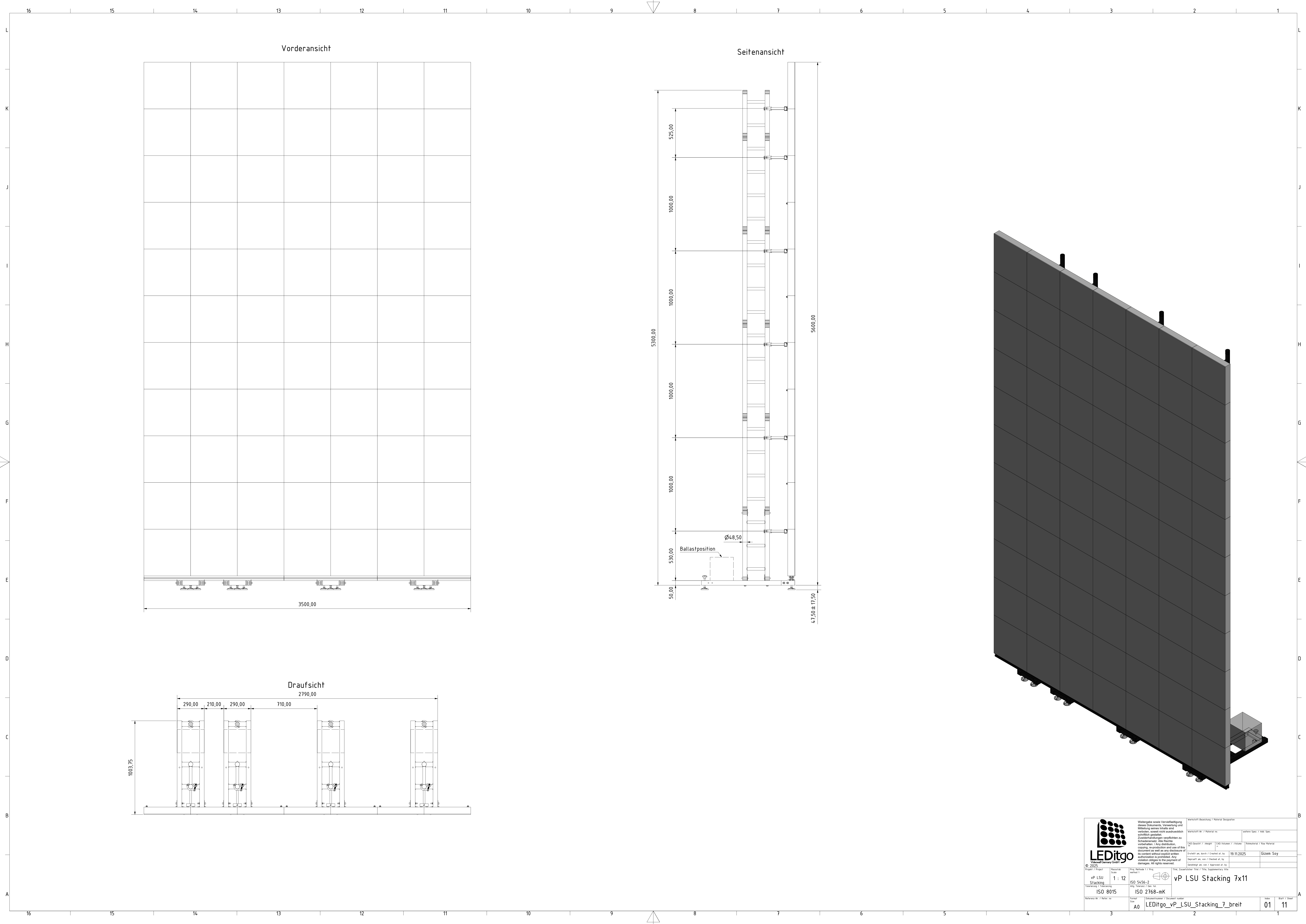
 LEDitgo Weinmann Germany GmbH		Weitergabe sowie Vervielfältigung dieses Dokuments, Verwertung und Mitteilung seines Inhalts sind verboten, soweit nicht ausdrücklich schriftlich gestattet. Zusammenfassungen sind ebenfalls vorbehalten. Any further distribution, copying, re-production and use of this document as well as any disclosure of its content without explicit written authorization is prohibited. Any violation obliges to the payment of damages. All rights reserved.		Verstoß-Beschreibung / Material-Bezeichnung Verstoß-Nr. / Material-Nr. Verstoß-Spez. / Art. Spez.	
Proj. / Projekt vP LSU Stacking		Proj. Methode / Proj. method Scale 1 : 10		LSD-Schicht / -Weight LSD-Füllmenge / -Volume Material / Raw Material	
Normung / Normung ISO 8015		Allg. Normen / Gen. Norm. ISO 5456-2		Erstellt am, durch / Created at, by 19.11.2025 Geprüft am, von / Checked at, by Grazh. Soy	
Format A0		ISO 2768-mK		vP LSU Stacking 7x8	
Material-Nr. / Material-Nr.		LSDitgo_vP_LSU_Stacking_7_breit		Blatt / Sheet 01	8

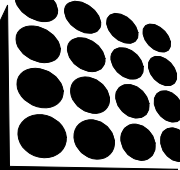


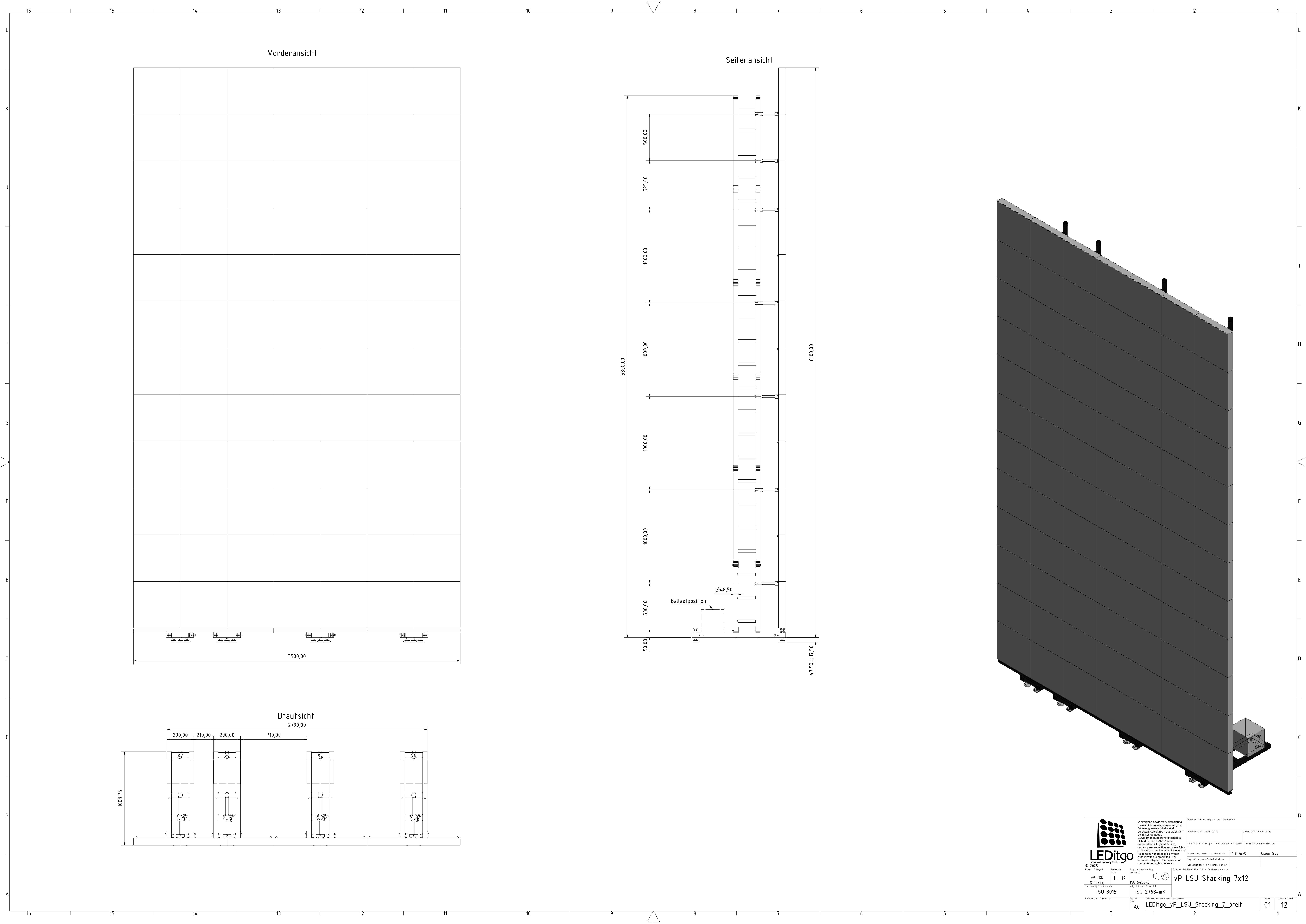
 LEDitgo		Weitergabe sowie Vervielfältigung dieses Dokuments, Verwertung und Mitteilung seines Inhalts sind verboten, soweit nicht ausdrücklich schriftlich gestattet. Zusammenfassungen sind ebenfalls vorbehalten. Any further distribution, copying, re-production and use of this document as well as any disclosure of its content without explicit written authorization is prohibited. Any violation obliges to the payment of damages. All rights reserved.		Weitergabe sowie Vervielfältigung dieses Dokuments, Verwertung und Mitteilung seines Inhalts sind verboten, soweit nicht ausdrücklich schriftlich gestattet. Zusammenfassungen sind ebenfalls vorbehalten. Any further distribution, copying, re-production and use of this document as well as any disclosure of its content without explicit written authorization is prohibited. Any violation obliges to the payment of damages. All rights reserved.	
Projekt / Project vP LSU Stacking		Version / Scale 1 : 10		Titel / Description vP LSU Stacking 7x9	
Terminierung / Release ISO 8015		Proj. Methode / Proj. method ISO 5456-2		LSD-Geometrie / -Weight LSD-Flächen / -Volume 19.11.2025	
Material / Material LEDitgo_vP_LSU_Stacking_7_breit		Material / Raw Material Gizen Soy		Geprüft am, von / Checked at, by	
Blatt / Sheet A0		Blattnummer / Sheet number 01		Blatt / Sheet 9	

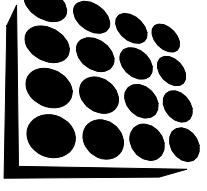


 LEDitgo		Weitergabe sowie Vervielfältigung dieses Dokuments, Verwertung und Mitteilung seines Inhalts sind verboten, soweit nicht ausdrücklich schriftlich gestattet. Weiterverbreitung: Alle Rechte vorbehalten. / Any distribution, copying, re-publication and use of this document as well as any disclosure of its content without explicit written authorization is prohibited. Any violation obliges to the payment of damages. All rights reserved.		Vervielfältigung / Material description	
Project / Projekt		Version / Scale		Worksheet No. / Material no.	
vP LSU Stacking		1 : 11		LED-Device / -Weight	
Termination / Termination		ISO 5456-2		LED-Features / -Values	
ISO 8015		ISO 2768-mK		Material / Raw Material	
Material No. / Material no.		LEDitgo_vP_LSU_Stacking_7_breit		Checked on, date / Checked at, by	
				19.11.2025	
				Checked on, date / Checked at, by	
				19.11.2025	
				Checked on, date / Checked at, by	
				19.11.2025	
				Checked on, date / Checked at, by	
				19.11.2025	
				Checked on, date / Checked at, by	
				19.11.2025	
				Checked on, date / Checked at, by	
				19.11.2025	
				Checked on, date / Checked at, by	
				19.11.2025	
				Checked on, date / Checked at, by	
				19.11.2025	
				Checked on, date / Checked at, by	
				19.11.2025	
				Checked on, date / Checked at, by	
				19.11.2025	
				Checked on, date / Checked at, by	
				19.11.2025	
				Checked on, date / Checked at, by	
				19.11.2025	
				Checked on, date / Checked at, by	
				19.11.2025	
				Checked on, date / Checked at, by	
				19.11.2025	
				Checked on, date / Checked at, by	
				19.11.2025	
				Checked on, date / Checked at, by	
				19.11.2025	
				Checked on, date / Checked at, by	
				19.11.2025	
				Checked on, date / Checked at, by	
				19.11.2025	
				Checked on, date / Checked at, by	
				19.11.2025	
				Checked on, date / Checked at, by	
				19.11.2025	
				Checked on, date / Checked at, by	
				19.11.2025	
				Checked on, date / Checked at, by	
				19.11.2025	
				Checked on, date / Checked at, by	
				19.11.2025	
				Checked on, date / Checked at, by	
				19.11.2025	
				Checked on, date / Checked at, by	
				19.11.2025	
				Checked on, date / Checked at, by	
				19.11.2025	
				Checked on, date / Checked at, by	
				19.11.2025	
				Checked on, date / Checked at, by	
				19.11.2025	
				Checked on, date / Checked at, by	
				19.11.2025	
				Checked on, date / Checked at, by	
				19.11.2025	
				Checked on, date / Checked at, by	
				19.11.2025	
				Checked on, date / Checked at, by	
				19.11.2025	
				Checked on, date / Checked at, by	
				19.11.2025	
				Checked on, date / Checked at, by	
				19.11.2025	
				Checked on, date / Checked at, by	
				19.11.2025	
				Checked on, date / Checked at, by	
				19.11.2025	
				Checked on, date / Checked at, by	
				19.11.2025	
				Checked on, date / Checked at, by	
				19.11.2025	
				Checked on, date / Checked at, by	
				19.11.2025	
				Checked on, date / Checked at, by	
				19.11.2025	
				Checked on, date / Checked at, by	
				19.11.2025	
				Checked on, date / Checked at, by	
				19.11.2025	
				Checked on, date / Checked at, by	
				19.11.2025	
				Checked on, date / Checked at, by	
				19.11.2025	
				Checked on, date / Checked at, by	
				19.11.2025	
				Checked on, date / Checked at, by	
				19.11.2025	
				Checked on, date / Checked at, by	
				19.11.2025	
				Checked on, date / Checked at, by	
				19.11.2025	
				Checked on, date / Checked at, by	
				19.11.2025	
				Checked on, date / Checked at, by	
				19.11.2025	
				Checked on, date / Checked at, by	
				19.11.2025	
				Checked on, date / Checked at, by	
				19.11.2025	
				Checked on, date / Checked at, by	
				19.11.2025	
				Checked on, date / Checked at, by	
				19.11.2025	
				Checked on, date / Checked at, by	
				19.11.2025	
				Checked on, date / Checked at, by	
				19.11.2025	
				Checked on, date / Checked at, by	
				19.11.2025	
				Checked on, date / Checked at, by	
				19.11.2025	
				Checked on, date / Checked at, by	
				19.11.2025	
				Checked on, date / Checked at, by	
				19.11.2025	



 LEDitgo		Weitergabe sowie Vervielfältigung dieses Dokuments, Verwertung und Mitteilung seines Inhalts sind verboten, soweit nicht ausdrücklich schriftlich gestattet. Zusammenfassungen, Abkürzungen, Übersetzungen, Anmerkungen, Kopien, Reproduktionen, Verbreitung, etc. sind ohne schriftliche Genehmigung von LEDitgo GmbH. Further distribution and use of this document as well as any disclosure of its content without explicit written authorization is prohibited. Any violation obliges to the payment of damages. All rights reserved.		Verzeichnis / Beschreibung / Material / Designation	
Projekt / Project		Version / Scale		Verzeichnis-Nr. / Material no.	
vP LSU Stacking		1 : 12		vP LSU Stacking 7x11	
Normung / Norming		ISO 5456-2		ISO 2768-mK	
ISO 8015		ISO 2768-mK		vP LSU Stacking 7x11	
Material-Nr. / Material no.		LEDitgo_vP_LSU_Stacking_7_breit		01	
				11	



 LEDitgo		Weitergabe sowie Vervielfältigung dieses Dokuments, Vervielfältigung und Mitteilung seines Inhalts sind verboten, soweit nicht ausdrücklich schriftlich gestattet. Weiterverbreitung: Alle Rechte vorbehalten. / Any distribution, copying, re-publication and use of this document as well as any disclosure of its content without explicit written authorization is prohibited. Any violation obliges to the payment of damages. All rights reserved.		Vervielfältigung / Material description	
Projekt / Project		Version / Scale		Vervielfältigung / Material description	
vP LSU Stacking		1 : 12		vP LSU Stacking 7x12	
ISO 8015		ISO 5456-2		ISO 2768-mK	
Material / Material		Material / Material		Material / Material	
A0		LEDitgo_vP_LSU_Stacking_7_breit		01 12	