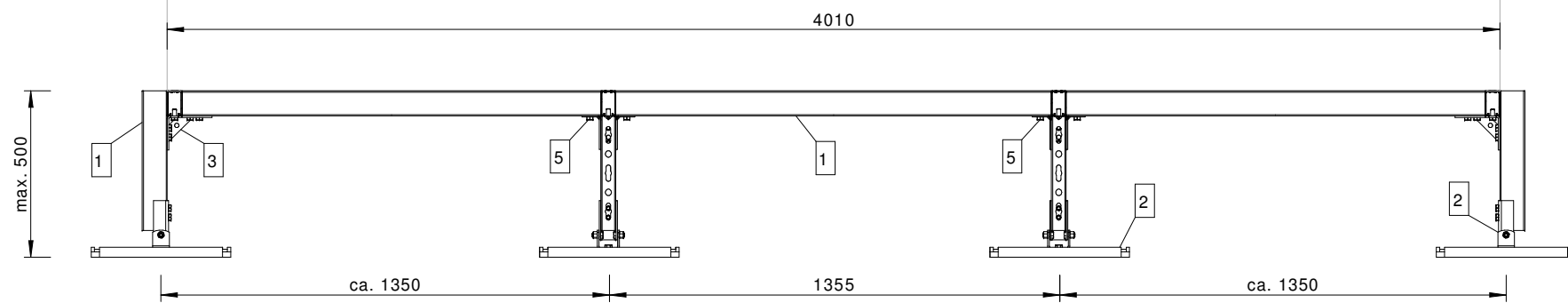
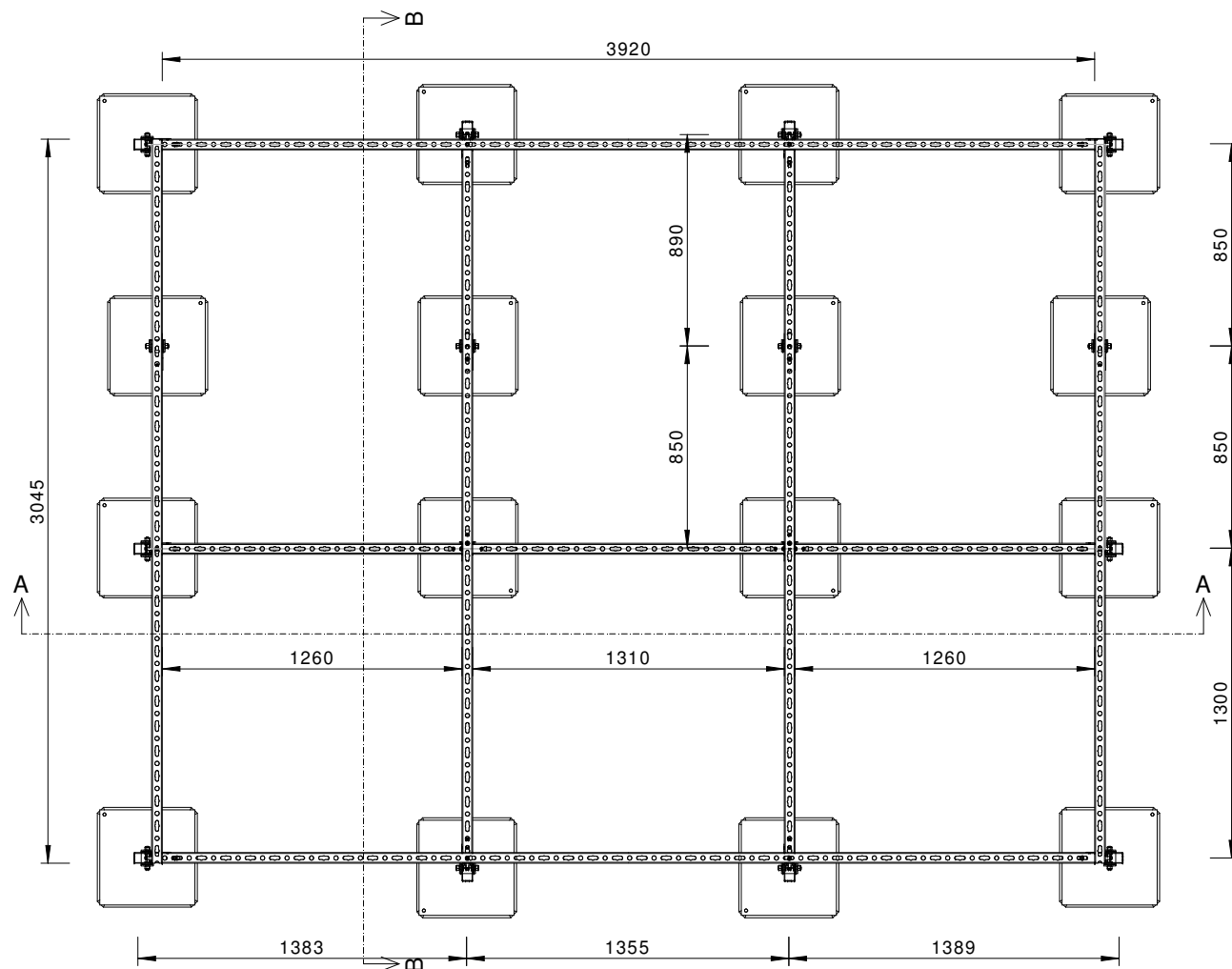
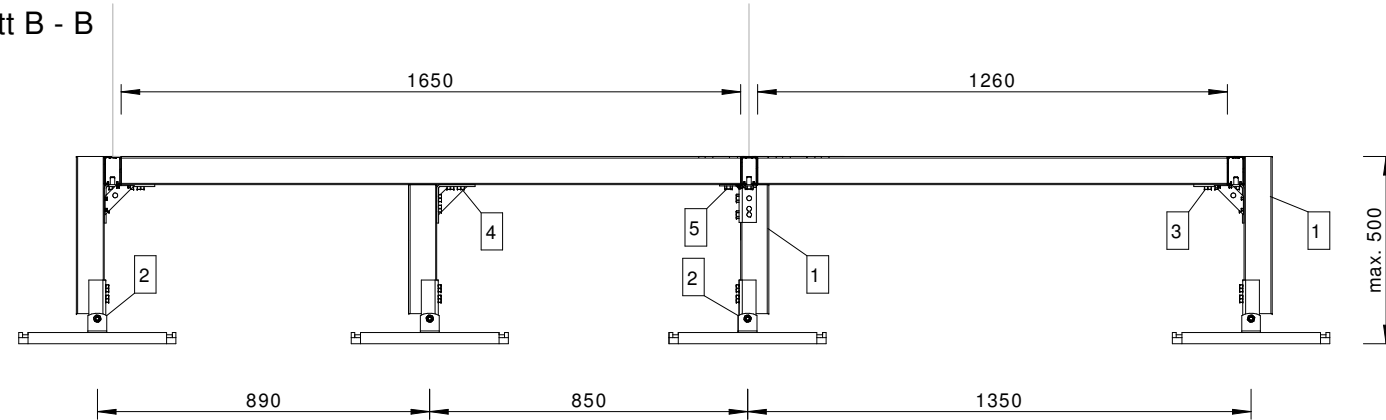


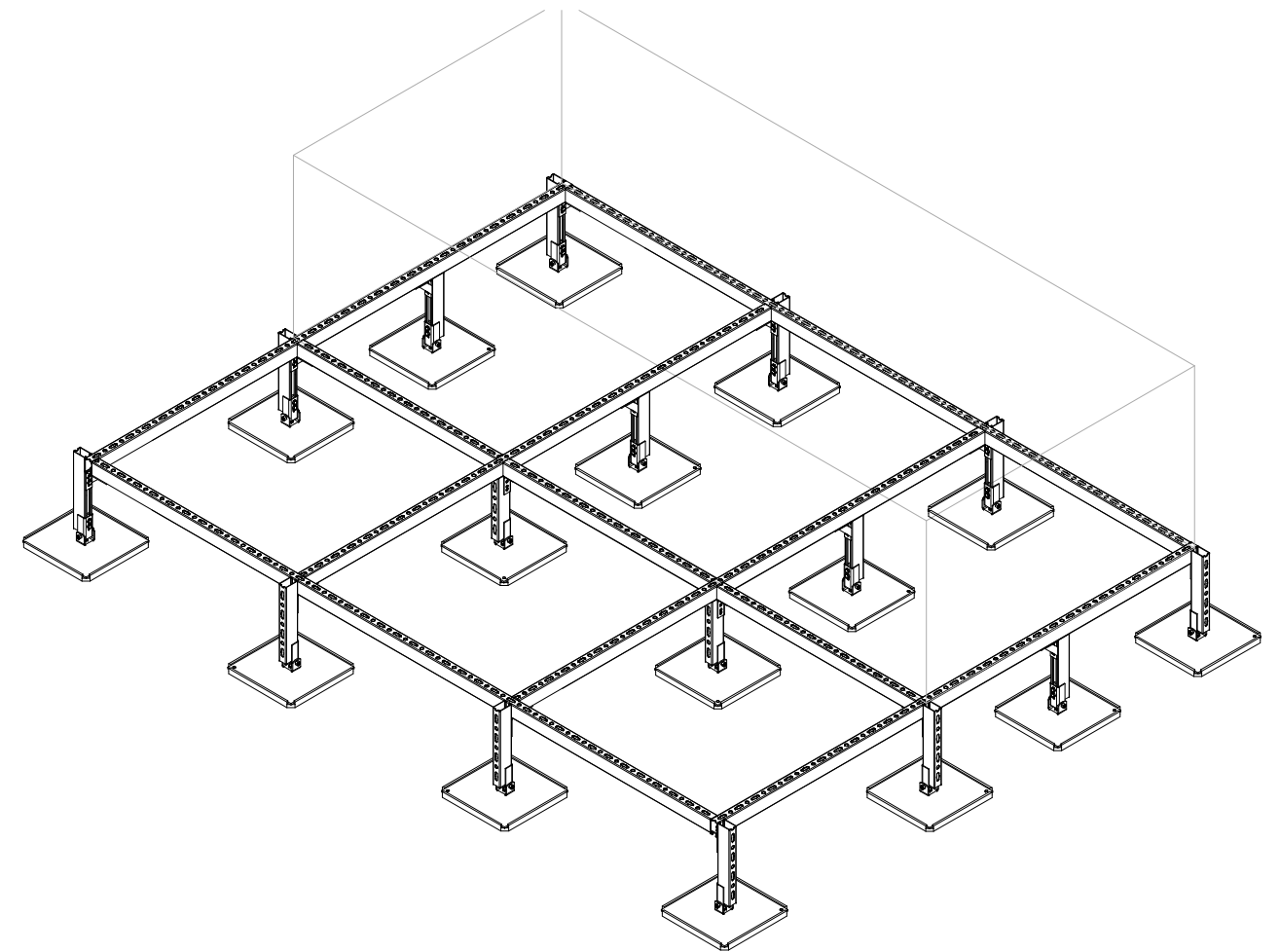
Schnitt A - A



Schnitt B - B



- Pos.1 C-profile 45/75/3,0
- Pos.2 Rooftop holder w. joint holder
tooth plate S M12
hexagon screw M12x30
- Pos.3 5-hole knot triangle 40/5
tooth plate S M12
hexagon screw M12x30
- Pos.4 4-hole knot triangle 40/5
tooth plate S M12
hexagon screw M12x30
- Pos.5 Angle connector C 45
tooth plate S M12
hexagon screw M12x30



The data and results must be checked for accuracy and agreed with the local conditions technically by the customer. Installation specifications in the MEFA product catalog must be observed. Load data and components are only suitable for static loads.

MEFA Baltic roof top frames				Index	Modification	Date	Sign.
Part-no.:				Transmission as well as duplicating of this document, utilization and communication of its content isn't permitted until it's allowed explicit. Offences oblige to compensation. All rights for the case of utility patent registration are reserved.			
Drawing-no.:				Material:		general tolerances acc. to DIN ISO 2768-c	
	Date	Name	Scale	Surface processing:			
drawn	19.02.2019	ket		Replacement for drawing-no.:			
checked	19.02.2019	kh					
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							1 von
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