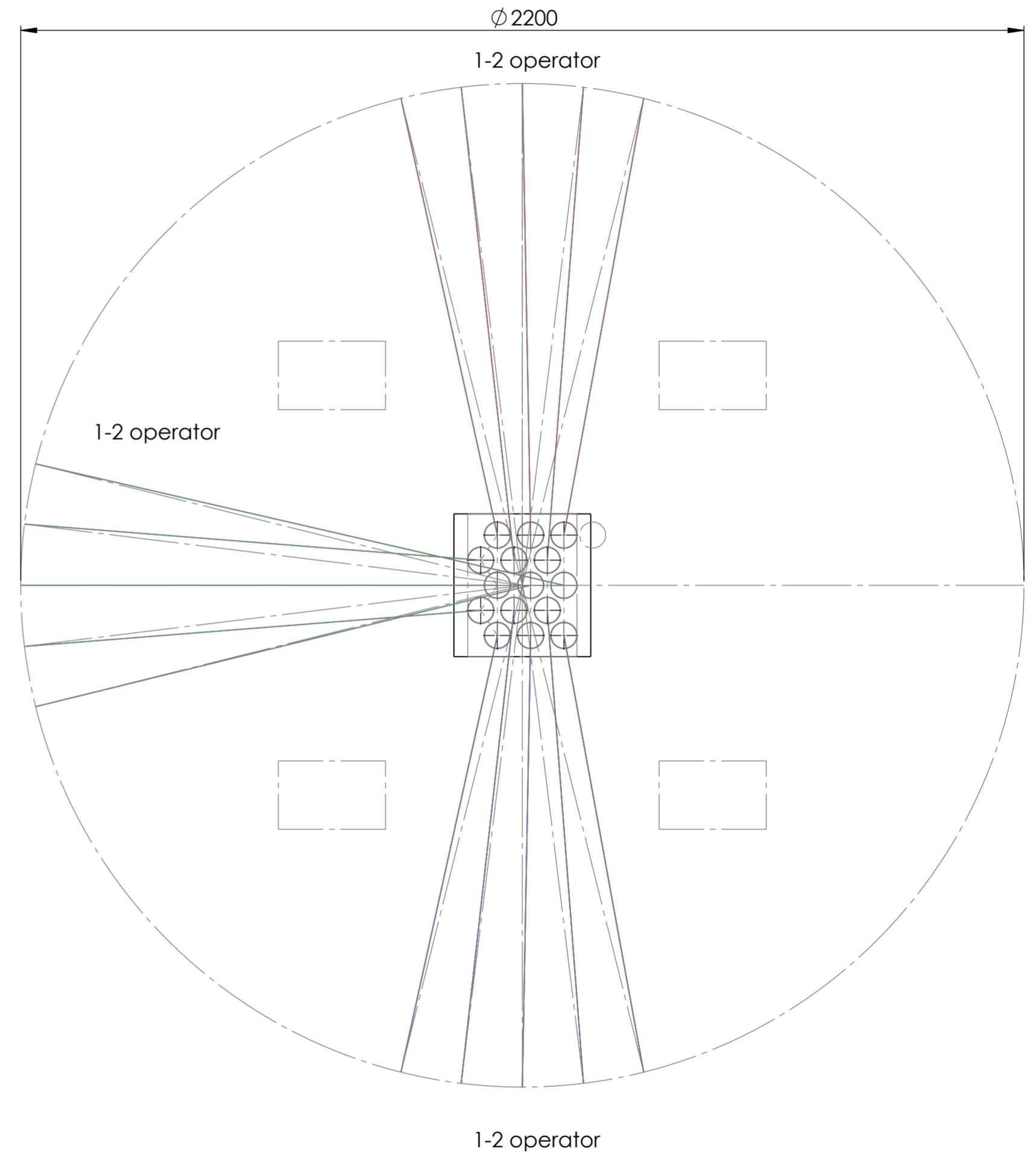
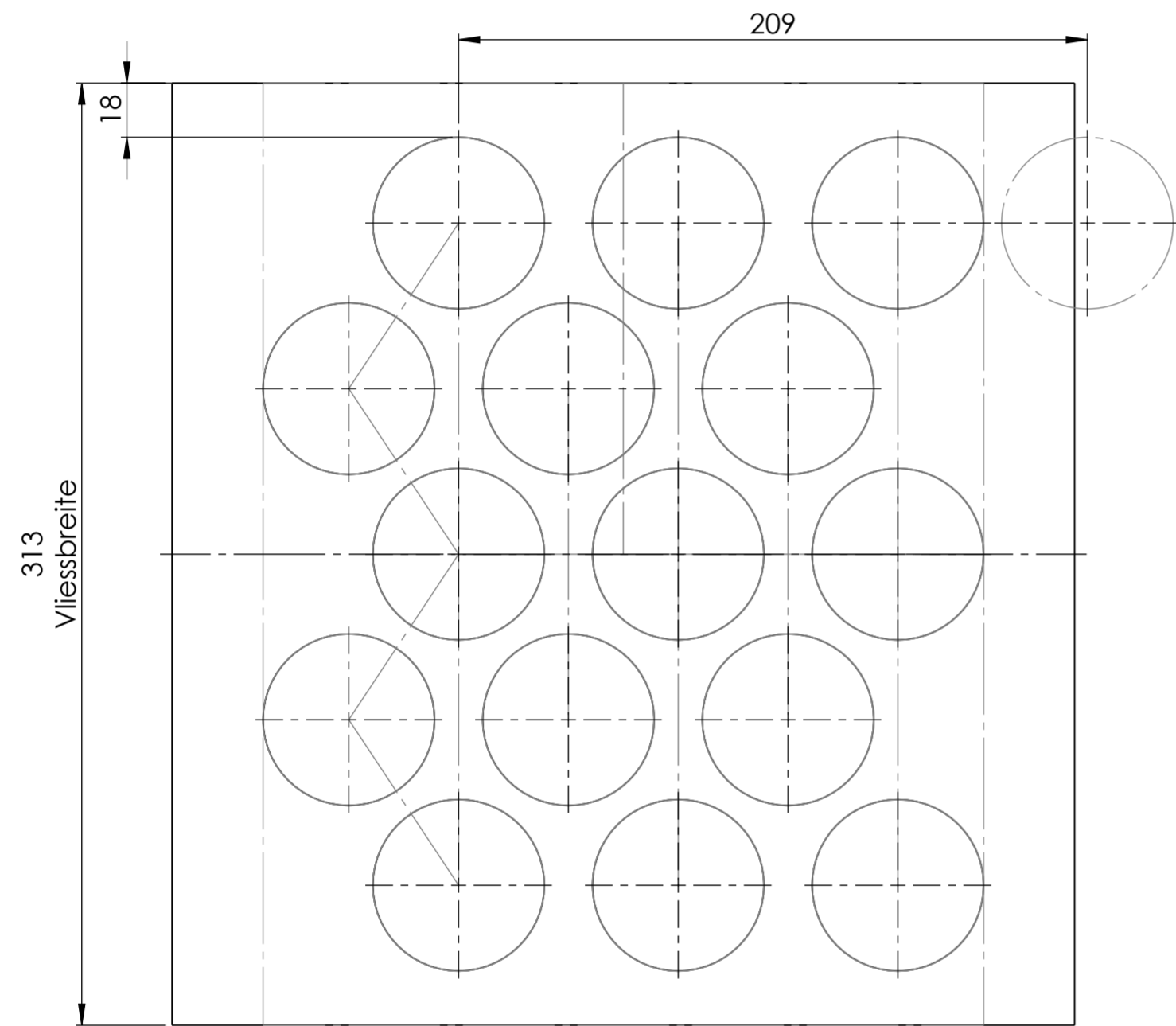



CPM530 article	Format x piece	D	diameter in mm	quantity in mm per bag	Tool pads per row	Tool row	max 530 bandwidth in mm	feed in mm	Waste in %	Card m/min	5 Card weight 220g/m2	CPM530 Speed	operator Packaging	Bag Total per min	Bag per operator per min
D 57x - Pad 30	D	57	30	5	3	313	209	41.5%	40.00	14.7	120.0	6	60.0	10.0	
D 57x - Pad 40	D	57	40	5	3	313	209	41.5%	40.00	14.7	160.0	6	60.0	10.0	
D 57x - Pad 50	D	57	50	5	3	313	209	41.5%	40.00	14.7	200.0	6	60.0	10.0	
D 57x - Pad 60	D	57	60	5	3	313	209	41.5%	40.00	14.7	240.0	6	60.0	10.0	
D 57x - Pad 70	D	57	70	5	3	313	209	41.5%	40.00	14.7	250.0	6	53.6	8.9	
D 57x - Pad 80	D	57	80	5	3	313	209	41.5%	40.00	14.7	160.0	3	30.0	10.0	
D 57x - Pad 100	D	57	100	5	3	313	209	41.5%	40.00	14.7	200.0	3	30.0	10.0	
D 57x - Pad 120	D	57	120	5	3	313	209	41.5%	40.00	14.7	240.0	3	30.0	10.0	
D 57x - Pad 140	D	57	140	5	3	313	209	41.5%	40.00	14.7	250.0	3	26.8	8.9	



1	1	26.14			
Stueckzahl	Gegenstand und Dimension	Pos.	Werkstoff	Gew.p.St.	Zchn.-Nr. Norm-Nr. Artikel-Nr. Bemerkungen
IV III II I					Zusammenst.-Nr.
	Stanzbild Durchmesser 57mm 15-fach Projektnummer:CPM.000.1456			Masstab 1:2	Gezeichnet 12.12.22 bd Geprueft Gesehen
	HEFTEC GmbH Automation & Engineering				 CPM.500.1478