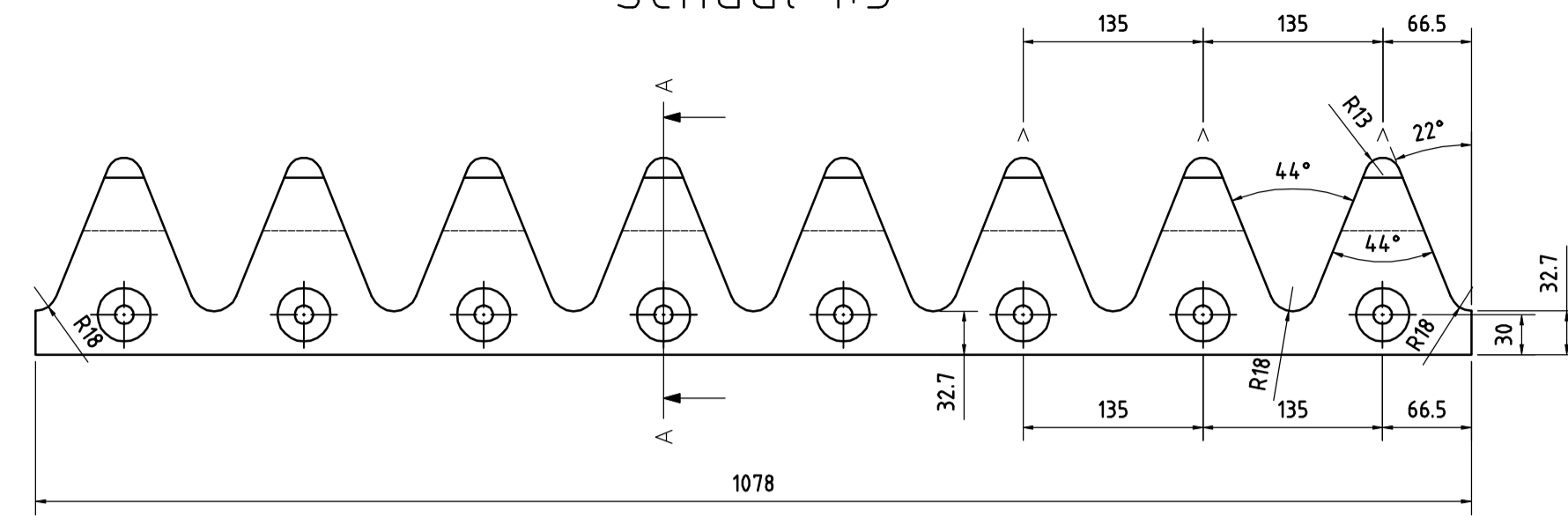


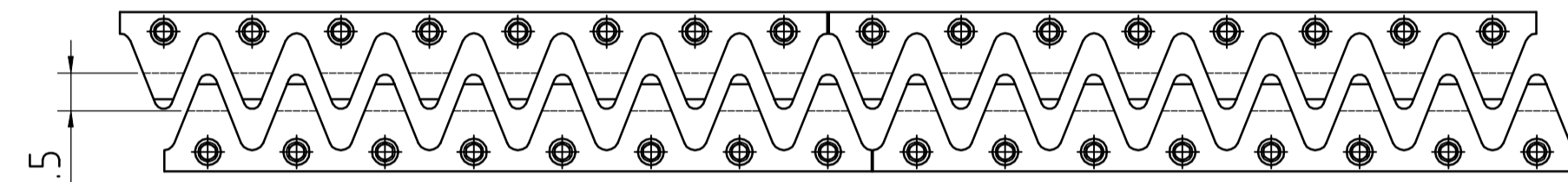
Sinusplaat Typ 68/112
(0°-10°)
schaal 1:5



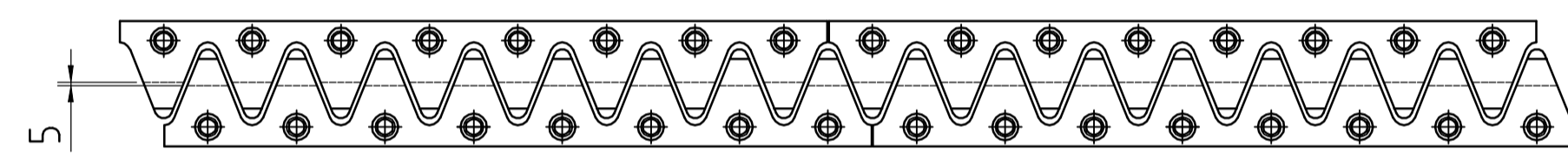
Typ 68/112
0°



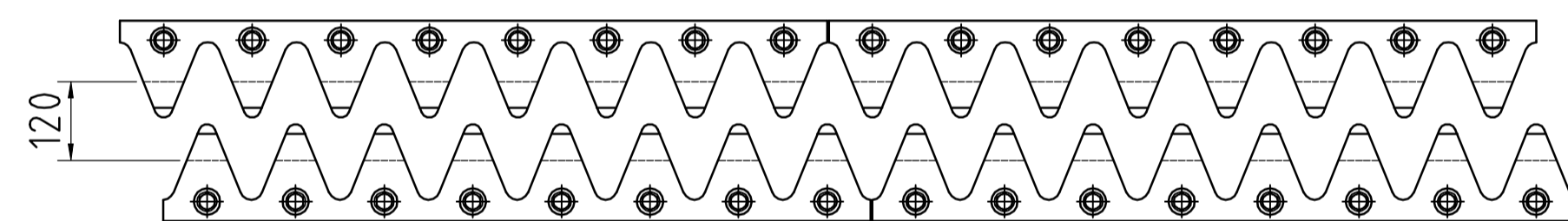
Voegspleetbreedte e=57,5mm



Voegspleetbreedte e=5mm (minimaal)



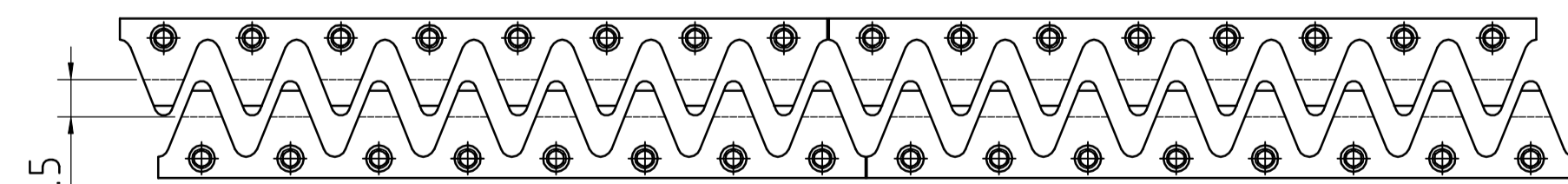
Voegspleetbreedte e=120mm (maximaal)



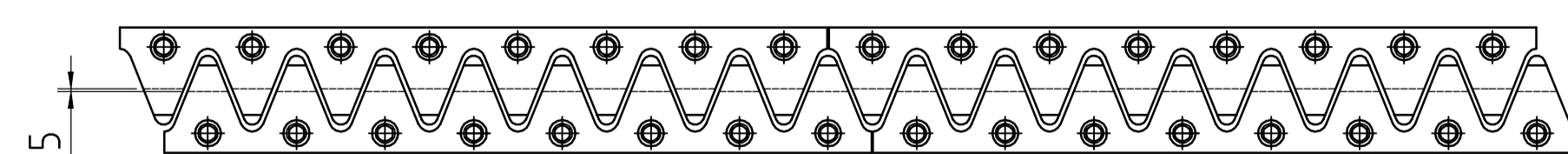
Typ 68/112
10°



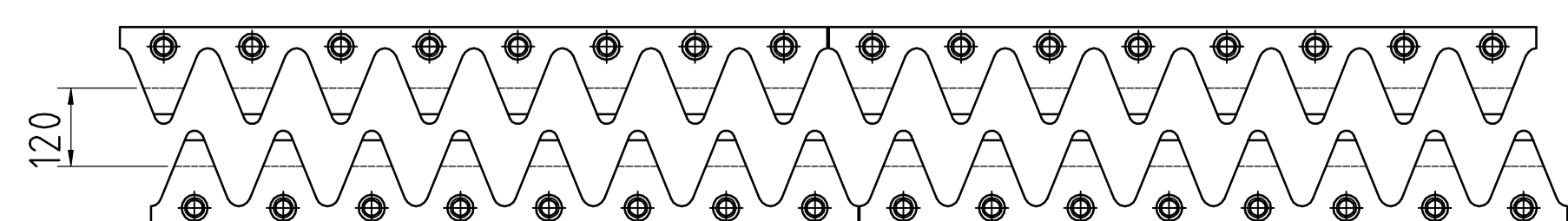
Voegspleetbreedte e=57,5mm



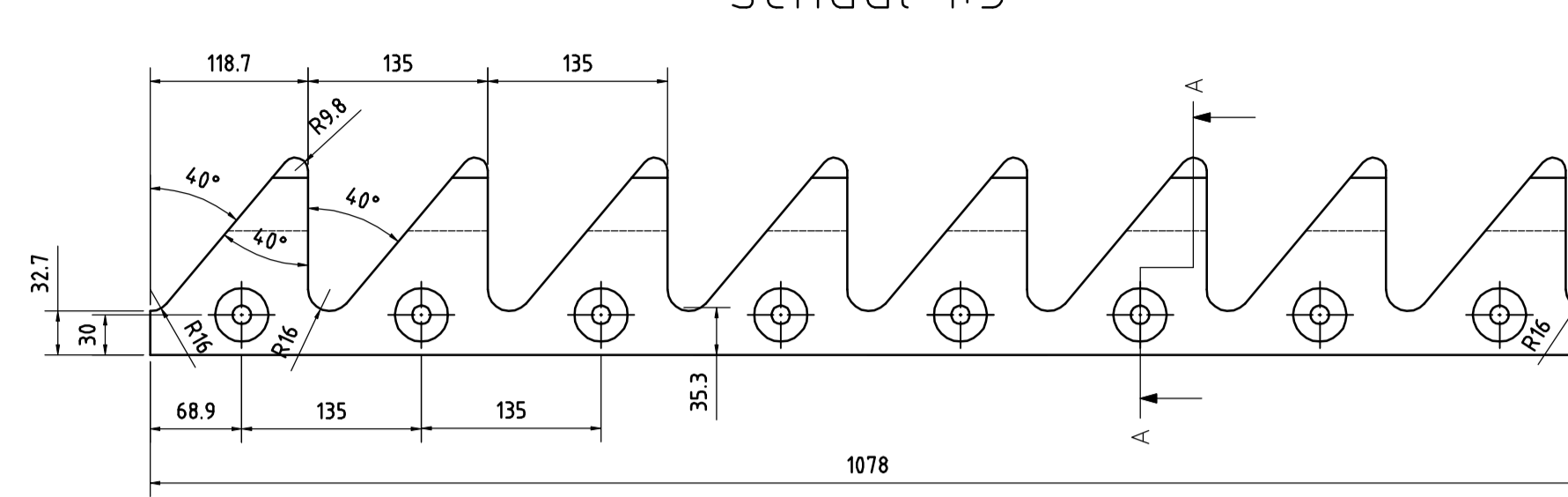
Voegspleetbreedte e=5mm (minimaal)



Voegspleetbreedte e=120mm (maximaal)



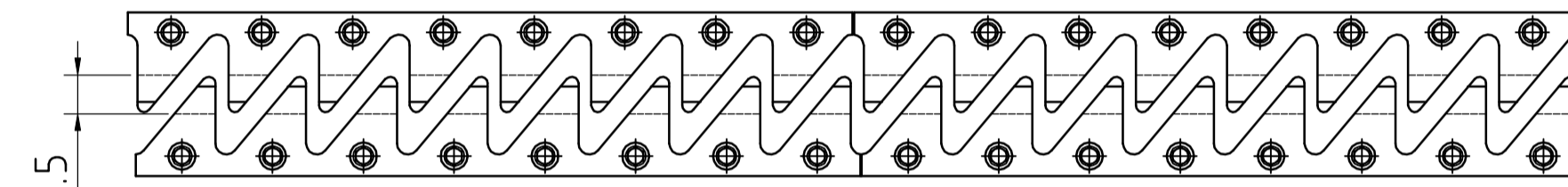
Sinusplaat Typ 50/90
(10°-20°)
schaal 1:5



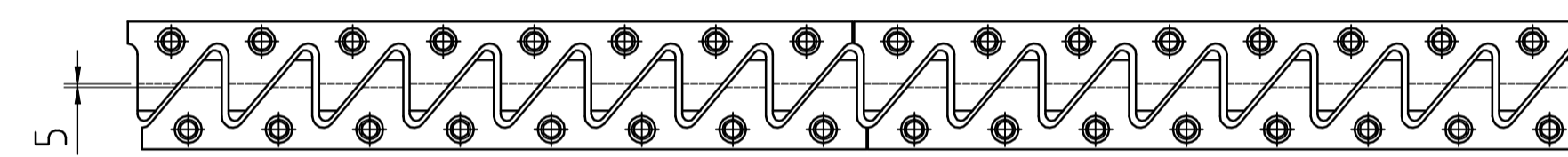
Typ 50/90
10°



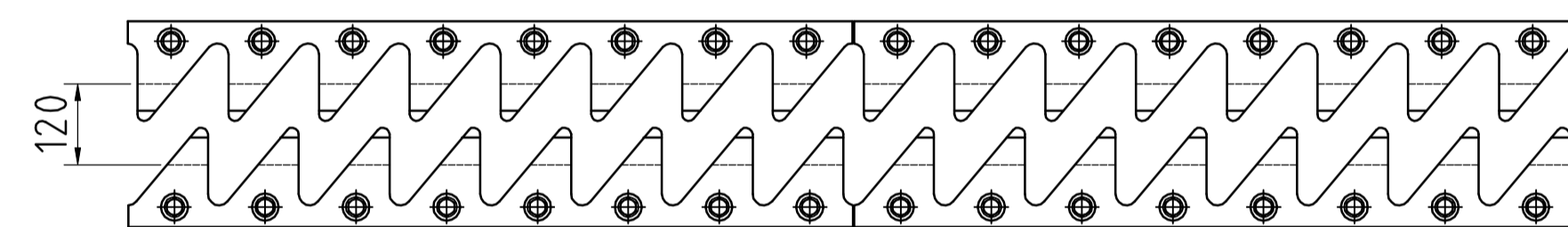
Voegspleetbreedte e=57,5mm



Voegspleetbreedte e=5mm (minimaal)



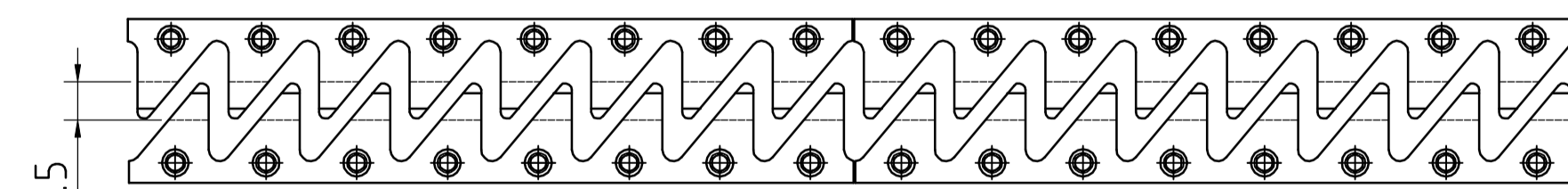
Voegspleetbreedte e=120mm (maximaal)



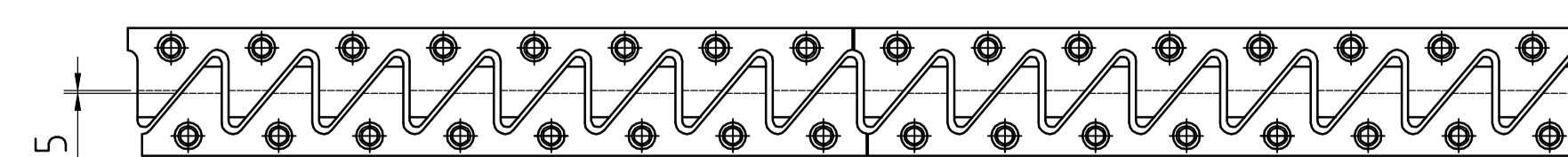
Typ 50/90
20°



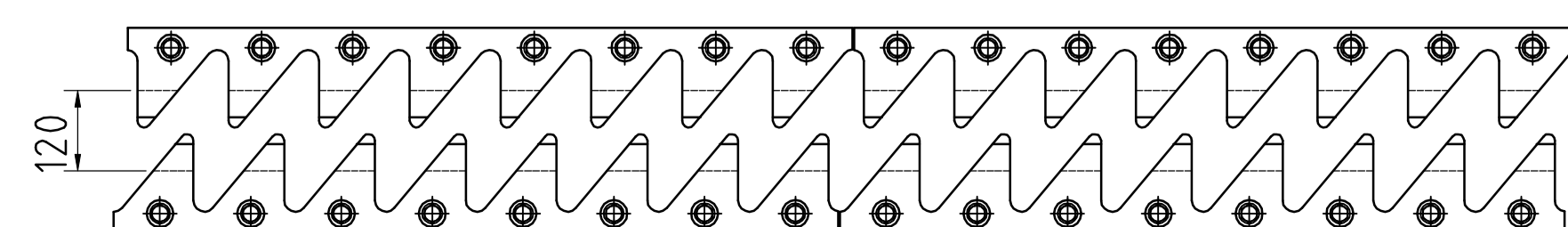
Voegspleetbreedte e=57,5mm



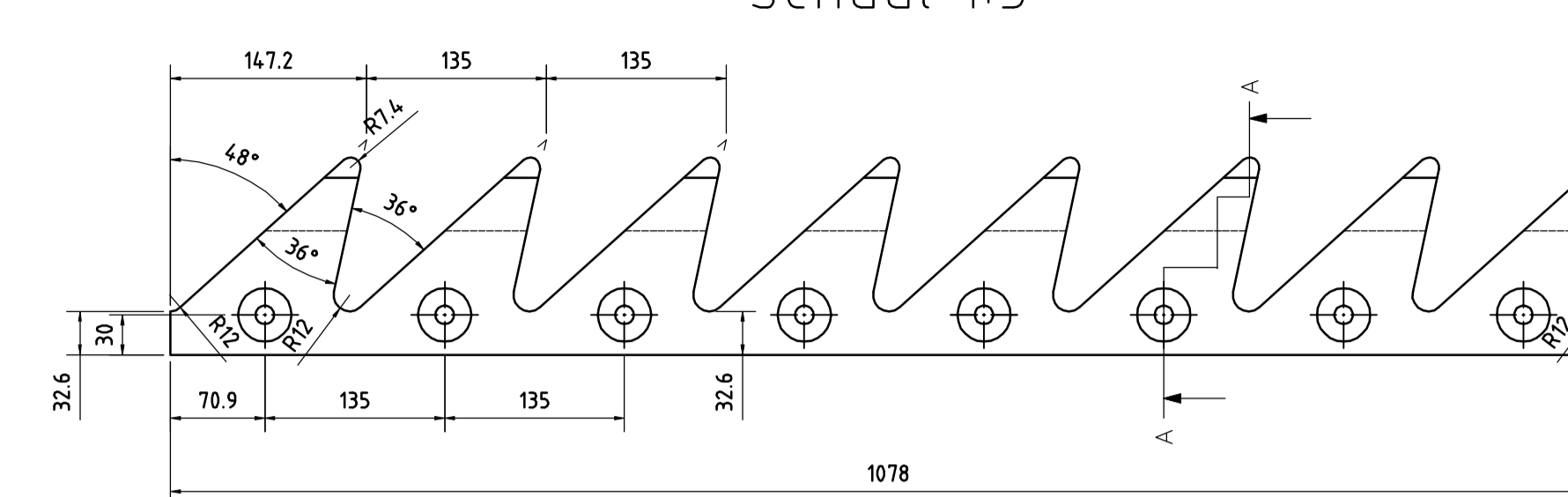
Voegspleetbreedte e=5mm (minimaal)



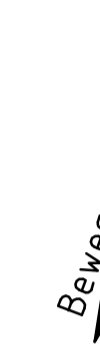
Voegspleetbreedte e=120mm (maximaal)



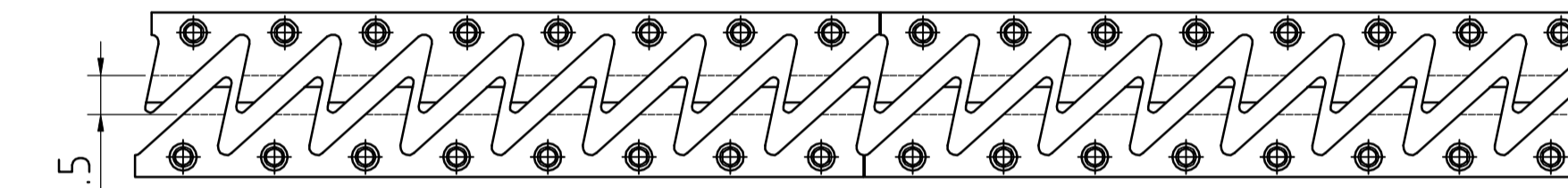
Sinusplaat Typ 42/78
(20°-30°)
schaal 1:5



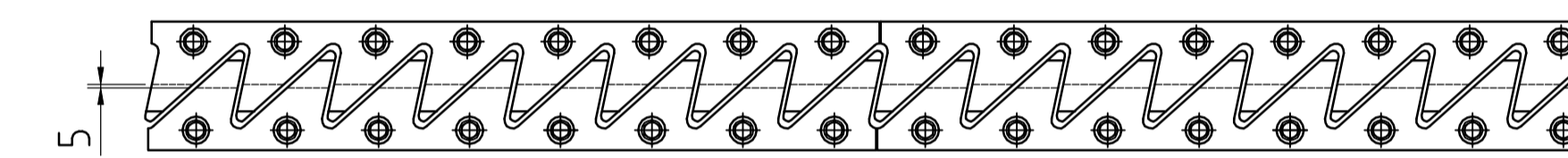
Typ 42/78
20°



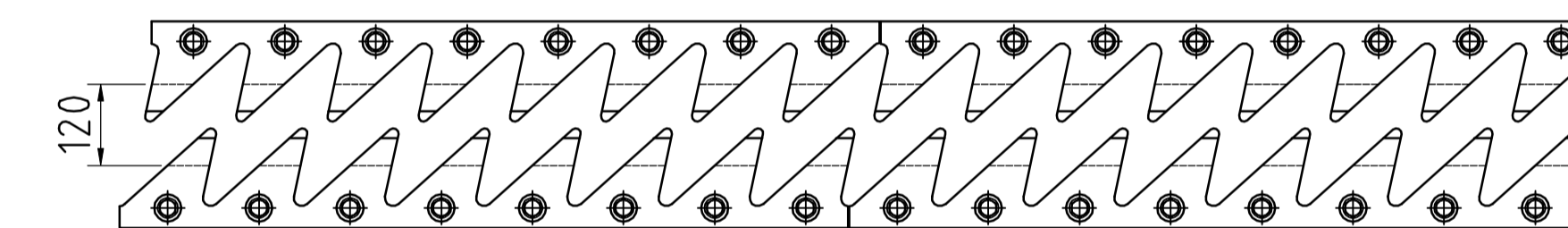
Voegspleetbreedte e=57,5mm



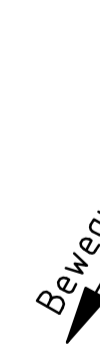
Voegspleetbreedte e=5mm (minimaal)



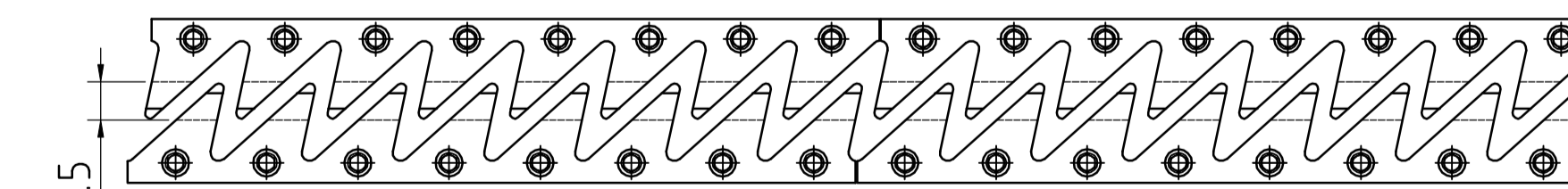
Voegspleetbreedte e=120mm (maximaal)



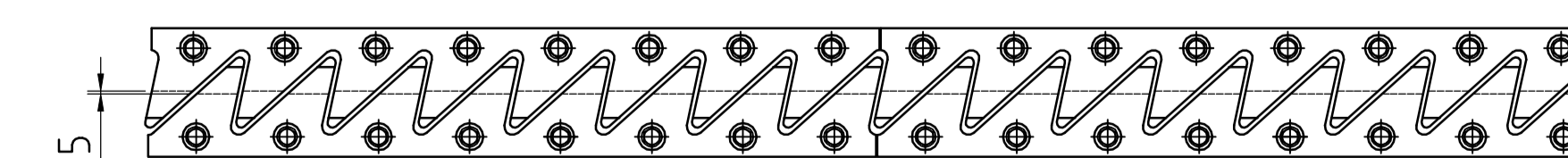
Typ 42/78
30°



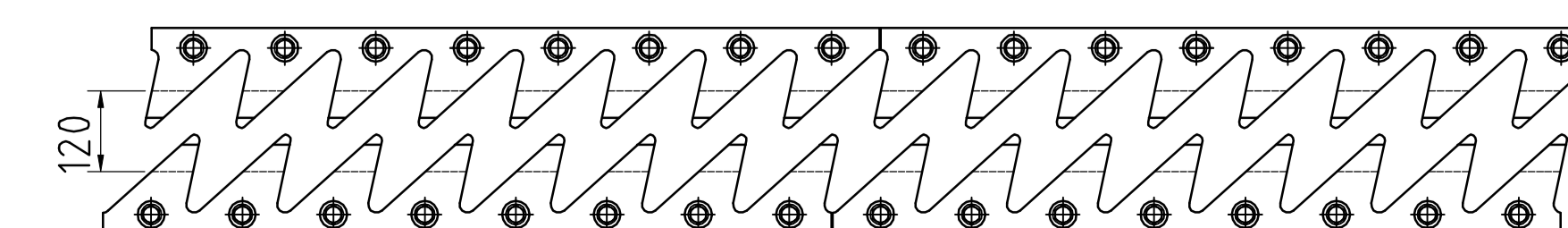
Voegspleetbreedte e=57,5mm



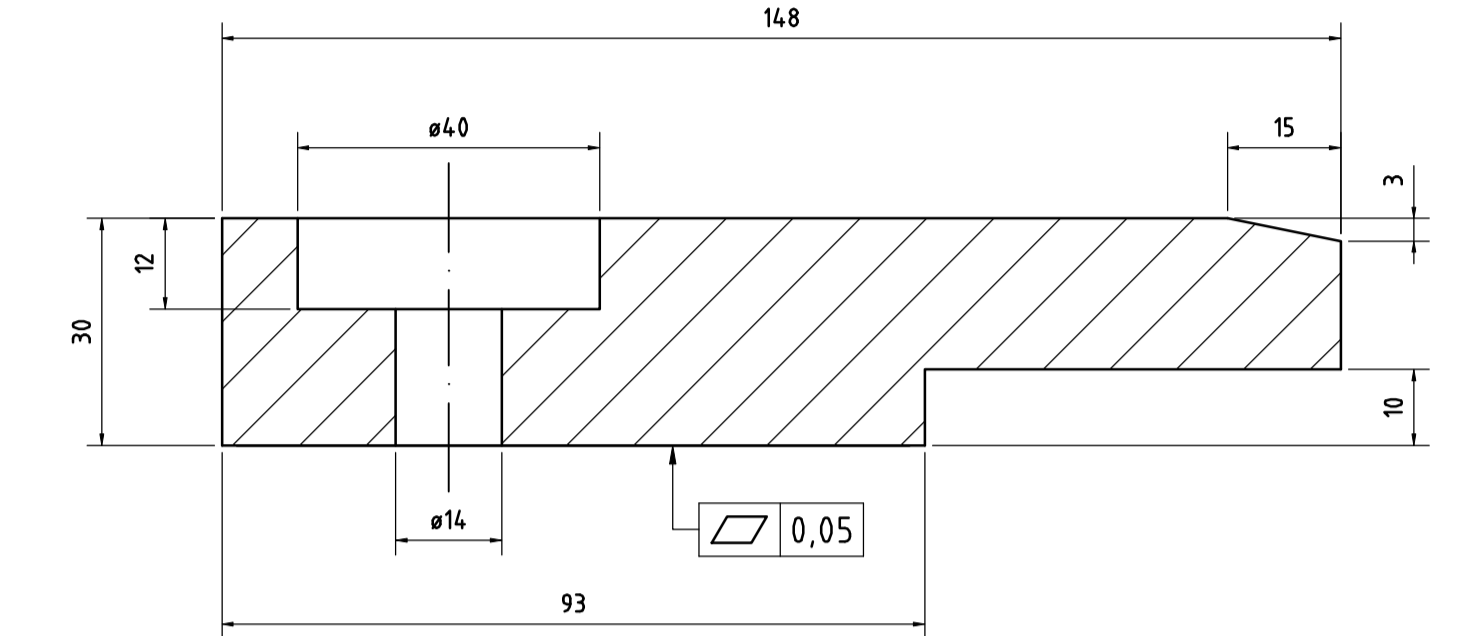
Voegspleetbreedte e=5mm (minimaal)



Voegspleetbreedte e=120mm (maximaal)



Doorsnede A-A
schaal 1:1



Index	wijziging	datum	naam
opdrachtgever:	Rijkswaterstaat	15.04.2021	Aue
NTF	getek. gecon.	datum	naam
onderdeel:	sinusplaten		schaal: 1:10
SCHREIBER	Objekt: Musterzeichnung SP - FP	opdracht-Nr. xxxxxx	F
		blad: 03	