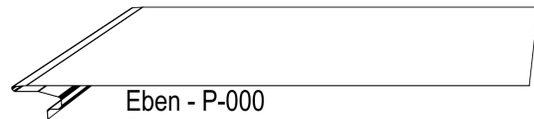
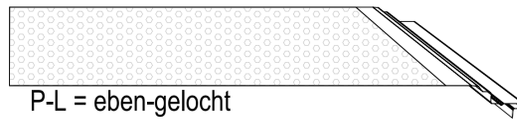


Mikrolinierung - SU1-025

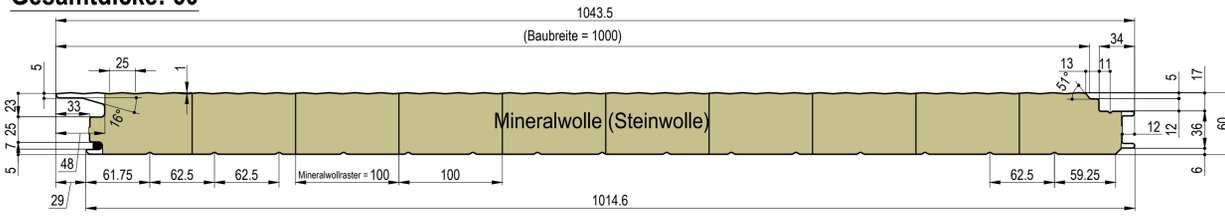


Eben - P-000

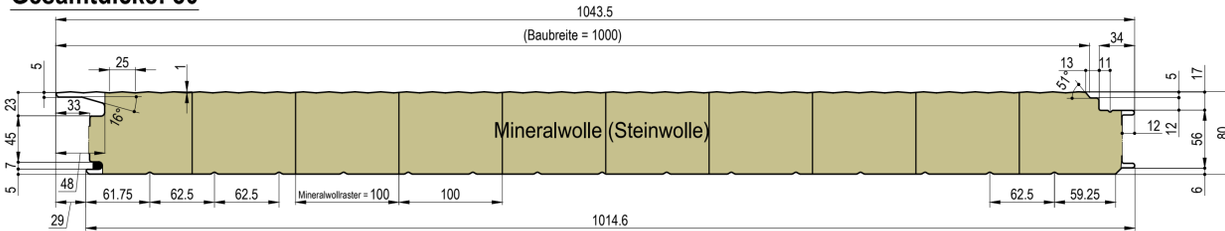


P-L = eben-gelocht

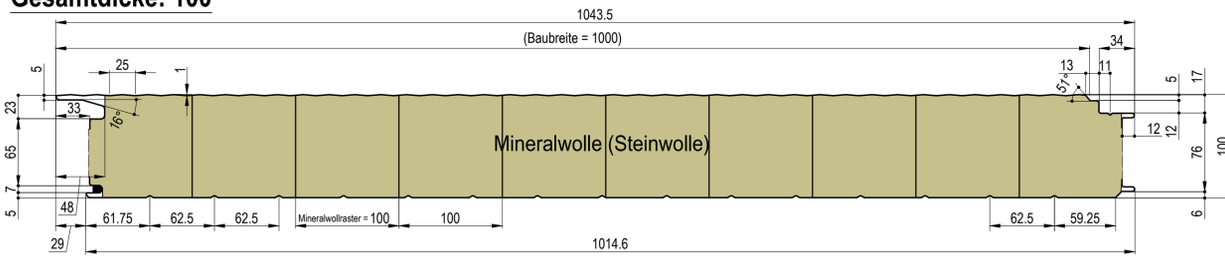
Gesamtdicke: 60



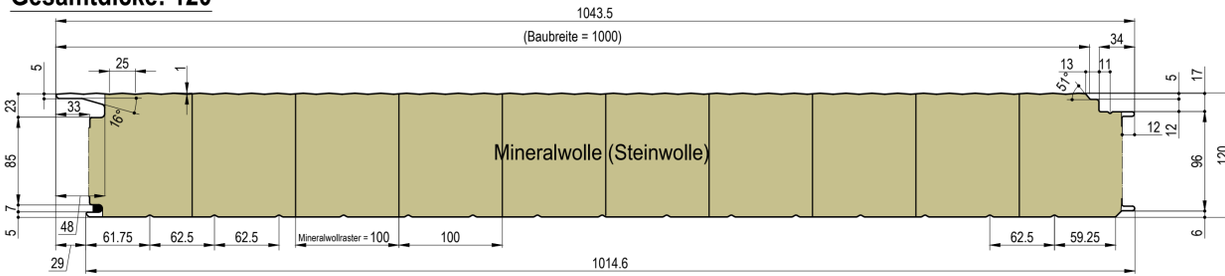
Gesamtdicke: 80



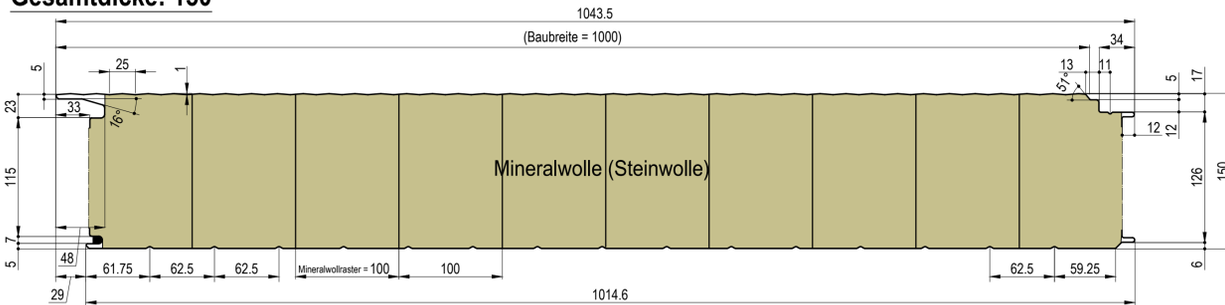
Gesamtdicke: 100



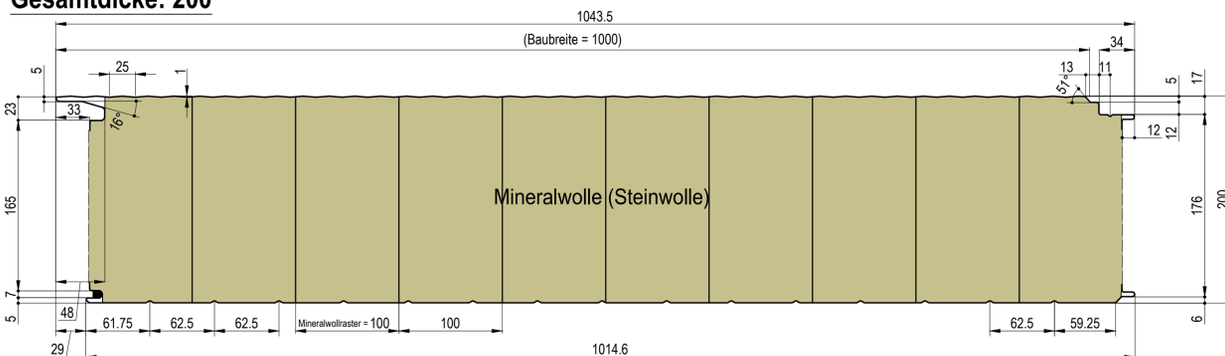
Gesamtdicke: 120



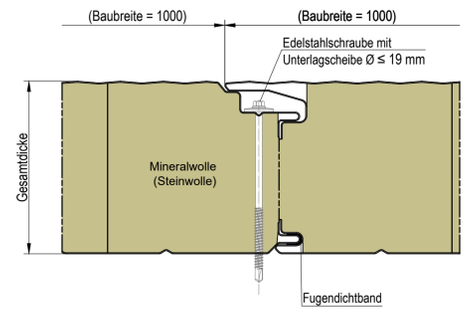
Gesamtdicke: 150



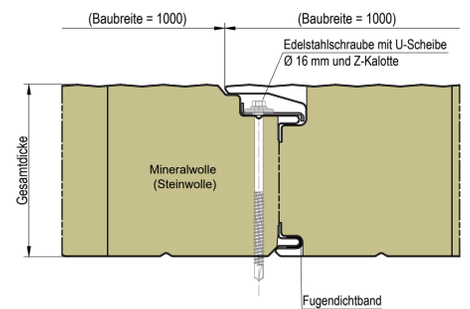
Gesamtdicke: 200



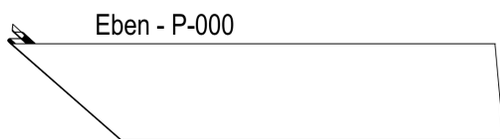
Detail



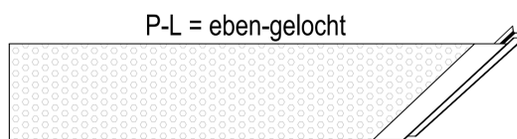
Detail mit Z-Kalotte



S-liniert - S-062



Eben - P-000



P-L = eben-gelocht

Es gelten die Toleranzen gemäß DIN EN 14509.

Metecno Bausysteme GmbH		Meßstab	O. M.	Position	Menge
Am Amselberg 1 99444 Blankenhain		Zeichnungs-Nr. 05			
01	05.03.15	ZB Cr.			
02	15.02.23	ZB Cr.			
03	12.07.23	ZB Cr.			
Zust. Sachbearbeiter: R. Bräunel		Datum: 12.07.23		Name: ZB Cramer	
Metecno Bausysteme GmbH		Datum: 12.07.23		Name: F. Schärer	
Metecno Bausysteme GmbH		Norm:		Sandwich - Wandelement mit Dämmkern aus Mineralwolle (Steinwolle)	
Metecno Bausysteme GmbH		Zust. Sachbearbeiter: R. Bräunel		SW-HF-MIWO	
Zust.	Änderung	Datum	Name		