









































### U-verdier for Iso3-vegger med 12 og 17% bindingsverksandel.

U-verdier (W/m <sup>2</sup> K)	ISO3	200mm		200+48mm		220mm		220+48mm		250mm		250+48mm		300mm		300+48mm		300+73mm		300+98mm	
																					
Bindingsverksandel		12 %	17 %	12 %	17 %	12 %	17 %	12 %	17 %	12 %	17 %	12 %	17 %	12 %	17 %	12 %	17 %	12 %	17 %	12 %	17 %
Isolasjon																					
Trefiber-plate	32	0,16	0,17	0,14	0,14	0,15	0,15	0,13	0,13	0,13	0,13	0,11	0,12	0,11	0,12	0,10	0,10	0,09	0,10	0,09	0,09
12mm	34	0,17	0,18	0,14	0,15	0,16	0,16	0,13	0,14	0,14	0,14	0,12	0,12	0,12	0,12	0,10	0,11	0,10	0,10	0,09	0,10
utvendig	37	0,18	0,19	0,15	0,16	0,17	0,17	0,14	0,15	0,15	0,15	0,13	0,13	0,13	0,13	0,11	0,11	0,10	0,11	0,10	0,10
GU 9,5mm	32	0,17	0,18	0,14	0,15	0,15	0,16	0,13	0,14	0,13	0,14	0,11	0,12	0,11	0,12	0,10	0,11	0,10	0,10	0,09	0,10
utvendig	34	0,18	0,18	0,15	0,15	0,16	0,17	0,14	0,14	0,14	0,14	0,12	0,12	0,12	0,13	0,11	0,11	0,10	0,10	0,09	0,10
	37	0,19	0,20	0,16	0,16	0,17	0,18	0,14	0,15	0,15	0,15	0,13	0,13	0,13	0,13	0,11	0,12	0,11	0,11	0,10	0,10

### U-verdier for Iso3-vegger med 22 og 26% bindingsverksandel.

U-verdier (W/m <sup>2</sup> K)	ISO3	200mm		200+48mm		220mm		220+48mm		250mm		250+48mm		300mm		300+48mm		300+73mm		300+98mm	
																					
Bindingsverksandel		22 %	26 %	22 %	26 %	22 %	26 %	22 %	26 %	22 %	26 %	22 %	26 %	22 %	26 %	22 %	26 %	22 %	26 %	22 %	26 %
Isolasjon																					
Trefiber-plate	32	0,18	0,18	0,15	0,16	0,16	0,16	0,14	0,14	0,14	0,14	0,12	0,13	0,12	0,12	0,11	0,11	0,10	0,11	0,10	0,10
12mm	34	0,18	0,19	0,16	0,16	0,17	0,17	0,14	0,15	0,14	0,15	0,13	0,13	0,13	0,13	0,11	0,12	0,11	0,11	0,10	0,10
utvendig	37	0,19	0,20	0,16	0,17	0,17	0,18	0,15	0,15	0,15	0,15	0,13	0,14	0,13	0,14	0,12	0,12	0,11	0,12	0,11	0,11
GU 9,5mm	32	0,18	0,19	0,16	0,16	0,16	0,17	0,14	0,15	0,14	0,14	0,12	0,12	0,12	0,13	0,11	0,11	0,10	0,11	0,10	0,10
utvendig	34	0,19	0,20	0,16	0,17	0,17	0,17	0,15	0,15	0,15	0,15	0,13	0,13	0,13	0,13	0,12	0,12	0,11	0,11	0,10	0,11
	37	0,20	0,21	0,17	0,18	0,18	0,18	0,15	0,16	0,16	0,16	0,14	0,14	0,14	0,14	0,12	0,12	0,11	0,12	0,11	0,11

Note: For alle u-verdier er det forutsatt gips innvendig, og ingen isolasjonseffekt i luftet kledning. Beregnet etter NS-EN ISO 10211

Bindingsverksandeler er beregnet og forutsatt som følger:

12% for rene veggfelt med høyde på 2,4m medregnet bunn- og toppsvill.

17% for småhus med romhøyde 2,4m og inkludert ekstra stendere og bindingsverk rundt vinduer og dører

22% for boligblokker, rekkehus og barnehager med romhøyde 2,4m og inkludert ekstra bindingsverk

26% for større næringsbygg, romhøyde 3,5m og inkludert ekstra bindingsverk

**Iso3**  
MOELVEN®

01.03.2016