

Please fill in this form if you want us to help calculating the core thickness. It goes without saying that all this information is kept confidential.

Company/client name:

Board name:

Board length [mm]:

Outline

Tail width [mm]:

Waist width [mm]:

Nose width [mm]:

Actual core profile (give us xls file, or fill in table below, x=0 is one end of the core, then go on until the center)

x position [mm]	0	100	200	300	400	500	600	700	800
Thickness [mm]									

Exact core length:

Type of core used:

Type of Bcomp core chosen:

QX



Laminates information

Lower laminate:

From top sheet to core	Layer thickness [mm]	Layer E-modulus [MPa]
1 st layer		
2 nd layer		
3 rd layer		
4 th layer		

or

Fiber type	Weight at 0° [gsm]	Weight at +45° [gsm]	Weight at -45° [gsm]	Weight at 90° [gsm]	Weight other angle [gsm] Angle:

Upper laminate:

From core to top sheet	Layer thickness [mm]	Layer E-modulus [MPa]
1 st layer		
2 nd layer		
3 rd layer		
4 th layer		

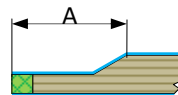
or

Fiber type	Weight at 0° [gsm]	Weight at +45° [gsm]	Weight at -45° [gsm]	Weight at 90° [gsm]	Weight other angle [gsm] Angle:

Additional information:

Rail type (tick closest):

thin rail with step



wrapped



↳ A_{min} [mm]:

A_{max} [mm]:

Optional information:

Sidewall width [mm]:

Top sheet thickness [mm]: