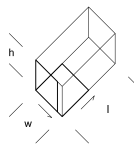
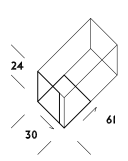
KEYVOLUME

Where 'T' and 't' equals the two *Tokhromaratios* used to proportion the width and length, and 'h' equals the chosen height of the volume.



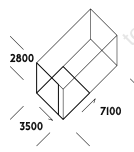
Expression: T(th = w) = I

Examples with *Tokhromarefinement* when multiplying: 0.989/1/1.03.



10:87 x 24 mm = 30 mm x 178:89 T = 60 mm

61 mm chosen between: 59.3-61.8 (0.989-1.03)



10 : 8 T x 2800 mm = 3500 mm x *178 : 89 T* = 7000 mm

7100 mm chosen between: 6923-7210 (0.989-1.03)

8.

Note one. If a volume is required where the height exceeds the width, the expression can be

adapted as required.

Note two. When a *Tokhromarefinement* is used to refine the width measurement, the refined measurement is then used to proportion the length measurement, with

this refined as required.