Standard (S)









225 oxide

295 bronze

320 dark cement







590 oak end-grain natural Important: Different zones are very noticeable in decor and colour. Due to very noticeable colour differences not available with post-formed edge.

730 oak marcato **Important:** Possible colour deviation due to different material for front and environmental colour 730 oak marcato.

775 oak sepia







915 denver oak

1707 Concrete dark

2109 Raja Slate Matt





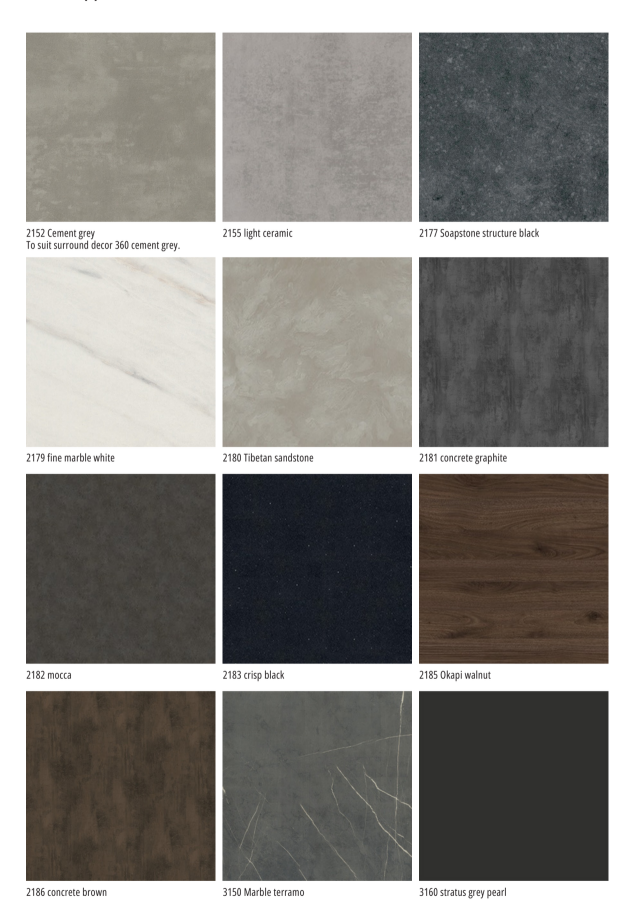


2118 Catania oak To suit surround decor 865 Catania oak.

2134 Arlington oak natural

2142 arctic white To suit surround decor 125 arctic white.

Standard (S)

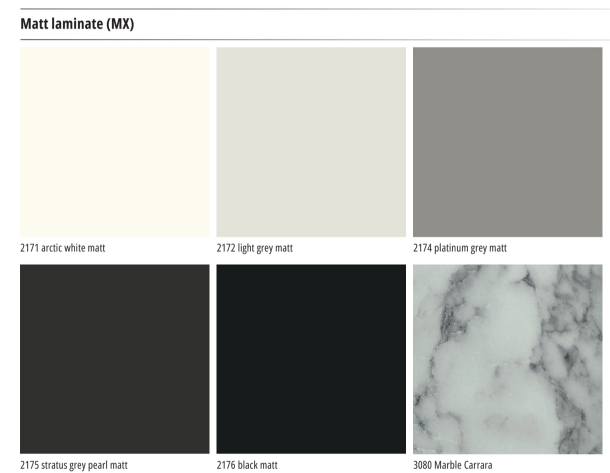


Standard (S)



Fenix (FX)





Worktop edging and colour variations

16 mm thick



A1-..-16
Front edge with PP edging
1.5 mm thick.
2 x R = 2 mm
The recess height increases accordingly.



Edging in worktop finish

25 mm thick



A2-..-16Front edge with PP edging 1.5 mm thick. 2 x R = 2 mm
The recess height increases accordingly.



Edging in worktop finish

39 mm thick



A4-..-03 Front edge postforme d. 2 x R = 3 mm



Edging in worktop finish Not available in: 320 dark cement 2152 Cement grey and 3160 stratus grey pearl



A4-..-16Front edge with PP edging 1.5 mm thick. 2 x R = 2 mm



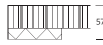
Edging in worktop finish

57 mm thick

Worktop edging and colour variations



A6-..-08
Front edge with laminate edging. The appearance of a worktop 57 mm thick is achieved via the doubled frame construction. The recess height is reduced accordingly.

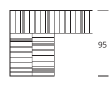


Edging in worktop finish

95 mm thick



A10-..-08
Front edge with laminate edging.
The appearance of a worktop 95 mm thick is achieved via the doubled frame construction. The recess height is reduced accordingly.



Edging in worktop finish

