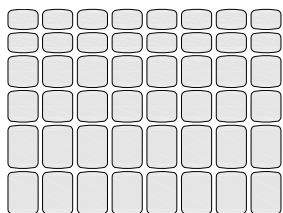
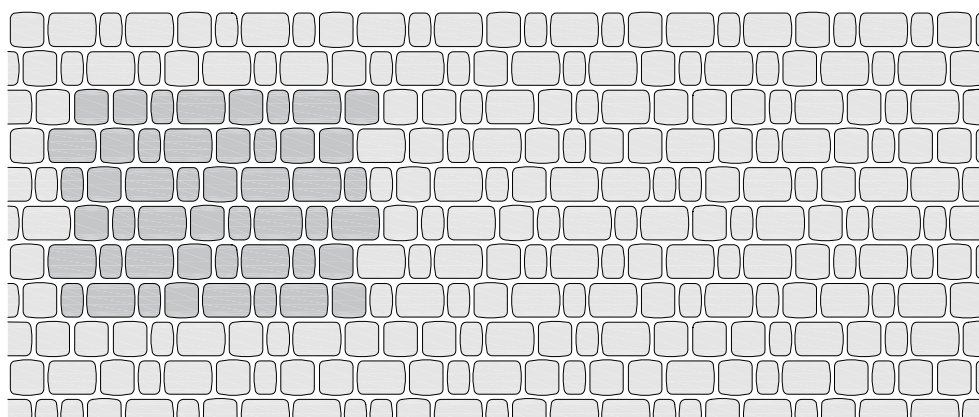


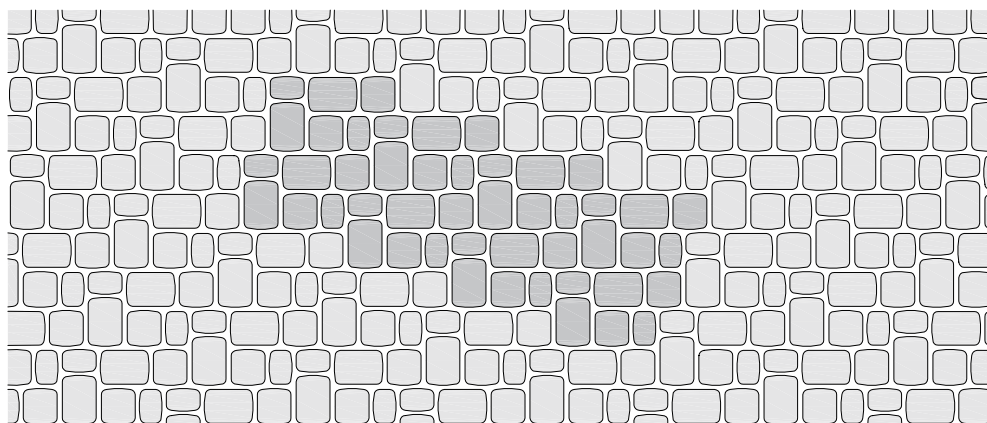
SIENA 2[®] Kombi



120/90/7	= 16 ks 10/15/7 + 16 ks 15/15/7 + 16 ks 20/15/7
Spotřeba ks/m²	1 vrstva (kombiforma) = 1,08 m²

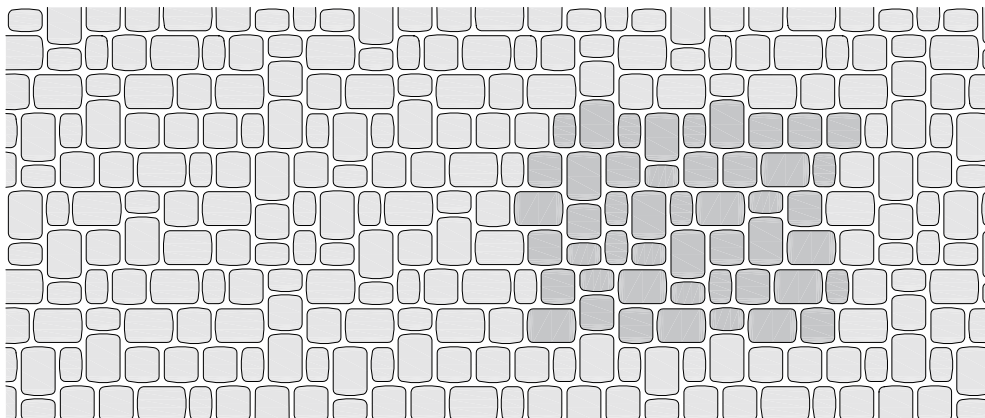


Vzor 1	Prodej na vrstvy: 1 vrstva (kombiforma)
	= 16 ks 10/15/7 + 16 ks 15/15/7 + 16 ks 20/15/7
Spotřeba ks/m²	1 vrstva (kombiforma) = 1,08 m²

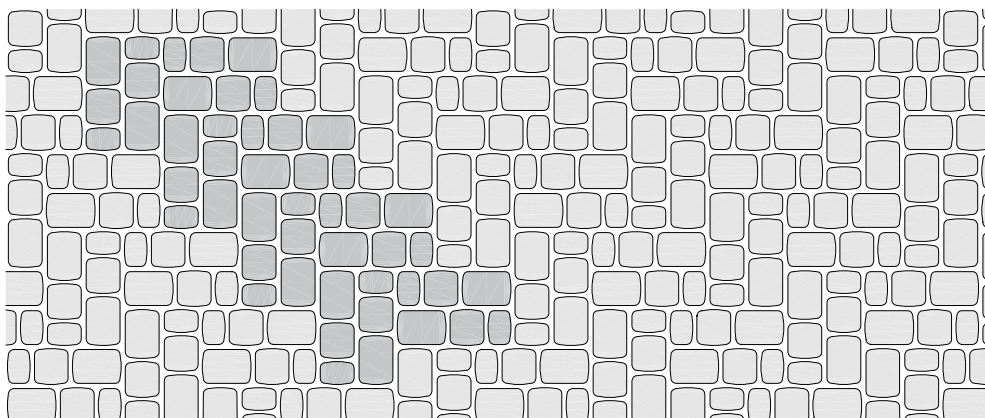


Vzor 2	Prodej na vrstvy: 1 vrstva (kombiforma)
	= 16 ks 10/15/7 + 16 ks 15/15/7 + 16 ks 20/15/7
Spotřeba ks/m²	1 vrstva (kombiforma) = 1,08 m²

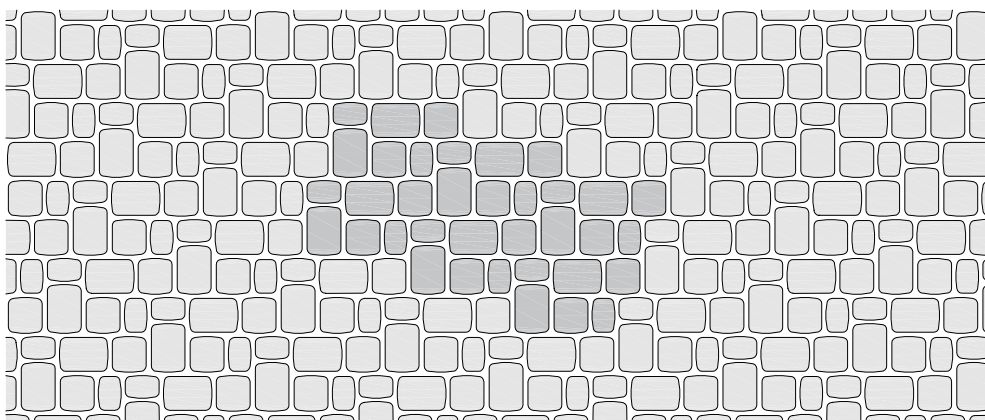
SIENA 2[®] Kombi



Vzor 3	Prodej na vrstvy: 1 vrstva (kombiforma) = 16 ks 10/15/7 + 16 ks 15/15/7 + 16 ks 20/15/7
Spotřeba ks/m²	1 vrstva (kombiforma) = 1,08 m²

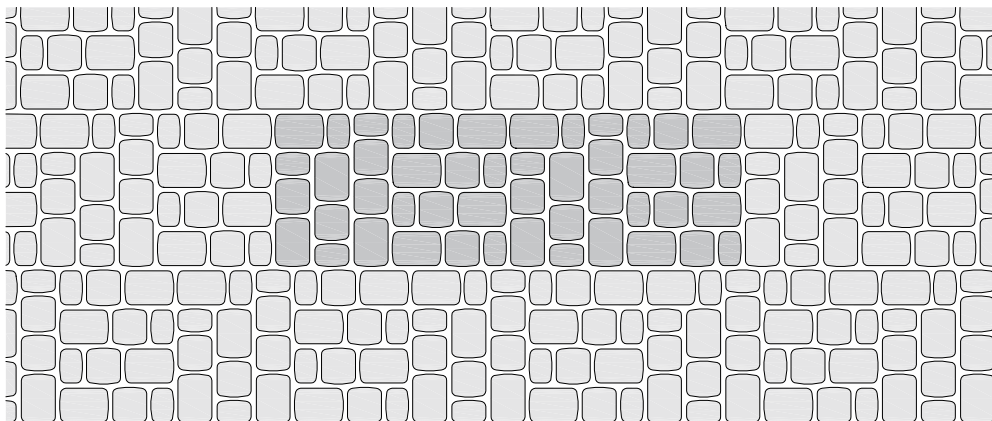


Vzor 4	Prodej na vrstvy: 1 vrstva (kombiforma) = 16 ks 10/15/7 + 16 ks 15/15/7 + 16 ks 20/15/7
Spotřeba ks/m²	1 vrstva (kombiforma) = 1,08 m²



Vzor 5	Prodej na vrstvy: 1 vrstva (kombiforma) = 16 ks 10/15/7 + 16 ks 15/15/7 + 16 ks 20/15/7
Spotřeba ks/m²	1 vrstva (kombiforma) = 1,08 m²

SIENA 2[®] Kombi



Vzor 6	Prodej na vrstvy: 1 vrstva (kombiforma)
	= 16 ks 10/15/7 + 16 ks 15/15/7 + 16 ks 20/15/7
Spotřeba ks/m ²	1 vrstva (kombiforma) = 1,08 m ²