

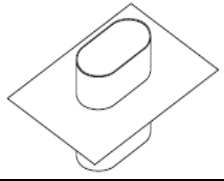
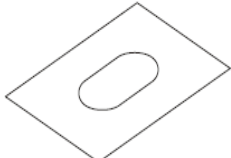



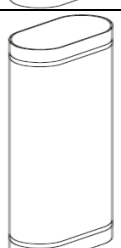
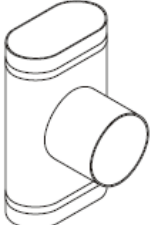
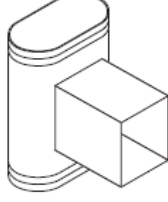
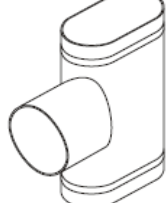
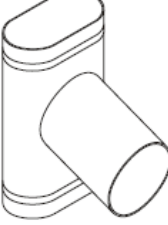

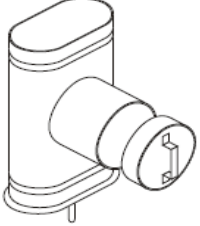
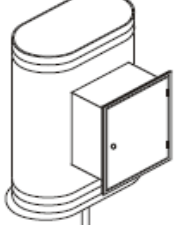
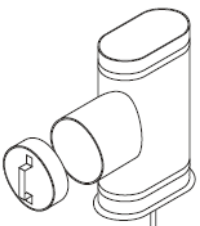
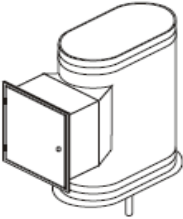
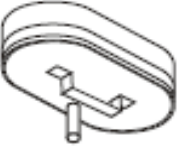
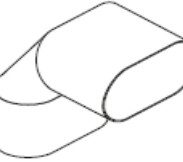
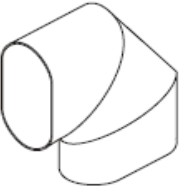


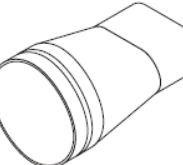


## EINWANDIGES SCHORNSTEINSYSTEM NIKO STS OVAL B

BILD	ELEMENT	Ø DURCHMESSER (MM)			
	SYMBOL	NETTOPREIS (EUR)			
	Regenhaube	115x190	120x200	120x220	120x240
		-	100x210	105x230	105x250
	BSO-1	<b>28,57</b>	<b>31,42</b>	<b>34,28</b>	<b>39,52</b>
	Rosette	115x190	120x200	120x220	120x240
		-	100x210	105x230	105x250
	BSO-2	<b>20,47</b>	<b>22,38</b>	<b>24,52</b>	<b>26,42</b>
	Abdeckplatte mit Mantel	115x190	120x200	120x220	120x240
		-	100x210	105x230	105x250
	BSO-3	<b>15,47</b>	<b>17,14</b>	<b>18,33</b>	<b>18,33</b>
	Abdeckplatte	115x190	120x200	120x220	120x240
		-	100x210	105x230	105x250
	BSO-4	<b>24,52</b>	<b>24,52</b>	<b>24,52</b>	<b>24,52</b>
	Rohr L – 1000 mm	115x190	120x200	120x220	120x240
		-	100x210	105x230	105x250
	BSO-5	<b>44,04</b>	<b>46,42</b>	<b>48,57</b>	<b>53,09</b>
	Rohr L – 500 mm	115x190	120x200	120x220	120x240
		-	100x210	105x230	105x250
	BSO-6	<b>26,66</b>	<b>28,33</b>	<b>29,52</b>	<b>31,90</b>
	Rohr L – 333 mm	115x190	120x200	120x220	120x240
		-	100x210	105x230	105x250
	BSO-7	<b>18,80</b>	<b>19,76</b>	<b>20,95</b>	<b>25,71</b>
	Rohr L – 250 mm	115x190	120x200	120x220	120x240
		-	100x210	105x230	105x250
	BSO-8	<b>15</b>	<b>15,71</b>	<b>16,19</b>	<b>17,61</b>

	T-Stück 90° mit rundem Anschluss an der breiten Seite	115x190	120x200	120x220	120x240
		-	100x210	105x230	105x250
	BSO-9	<b>50,71</b>	<b>53,09</b>	<b>55,47</b>	<b>60,47</b>
	T-Stück 90° mit rechteckigem Anschluss an der breiten Seite	115x190	120x200	120x220	120x240
		-	100x210	105x230	105x250
	BSO-10	<b>60,47</b>	<b>63,57</b>	<b>66,90</b>	<b>72,61</b>
	T-Stück 90° mit rundem Anschluss an der schmalen Seite	115x190	120x200	120x220	120x240
		-	100x210	105x230	105x250
	BSO-11	<b>65,71</b>	<b>69,04</b>	<b>72,14</b>	<b>78,80</b>
	T-Stück 45° mit rundem Anschluss an der breiten Seite	115x190	120x200	120x220	120x240
		-	100x210	105x230	105x250
	BSO-12	<b>60,47</b>	<b>63,57</b>	<b>66,90</b>	<b>72,61</b>
	T-Stück 45° mit rundem Anschluss an der schmalen Seite	115x190	120x200	120x220	120x240
		-	100x210	105x230	105x250
	BSO-13	<b>78,80</b>	<b>82,85</b>	<b>86,90</b>	<b>94,28</b>
	Reinigungselement mit Deckel an der breiten Seite und Kondensatablauf	115x190	120x200	120x220	120x240
		-	100x210	105x230	105x250
	BSO-14	<b>85</b>	<b>87,38</b>	<b>89,76</b>	<b>94,76</b>
	Reinigungselement mit Tür an der breiten Seite und Kondensatablauf	115x190	120x200	120x220	120x240
		-	100x210	105x230	105x250
	BSO-15	<b>93,09</b>	<b>96,42</b>	<b>99,52</b>	<b>105,23</b>
	Reinigungselement mit Deckel an der schmalen Seite und Kondensatablauf	115x190	120x200	120x220	120x240
		-	100x210	105x230	105x250
	BSO-16	<b>100,47</b>	<b>103,57</b>	<b>106,90</b>	<b>113,57</b>

	Reinigungselement mit Tür an der schmalen Seite und Kondensatablauf	115x190	120x200	120x220	120x240
		-	100x210	105x230	105x250
	BSO-17	<b>111,42</b>	<b>115,47</b>	<b>119,52</b>	<b>126,90</b>
	Kondensatablaufdeckel	115x190	120x200	120x220	120x240
		-	100x210	105x230	105x250
	BSO-18	<b>40,71</b>	<b>44,52</b>	<b>47,85</b>	<b>51,90</b>
	Bogen 90° breit	115x190	120x200	120x220	120x240
		-	100x210	105x230	105x250
	BSO-19	<b>48,09</b>	<b>50,71</b>	<b>53,09</b>	<b>57,61</b>
	Bogen 90° schmal	115x190	120x200	120x220	120x240
		-	100x210	105x230	105x250
	BSO-20	<b>62,38</b>	<b>65,71</b>	<b>69,04</b>	<b>74,76</b>
	Bogen 15°, 30°, 45° breit	115x190	120x200	120x220	120x240
		-	100x210	105x230	105x250
	BSO-21	<b>34,28</b>	<b>35,95</b>	<b>37,85</b>	<b>41,19</b>
	Bogen 15°, 30°, 45° schmal	115x190	120x200	120x220	120x240
		-	100x210	105x230	105x250
	BSO-22	<b>44,52</b>	<b>46,90</b>	<b>49,28</b>	<b>53,57</b>
	Reduzierung oval/rund	115x190	120x200	120x220	120x240
		-	100x210	105x230	105x250
	BSO-23	<b>37,85</b>	<b>40,-</b>	<b>41,90</b>	<b>45,23</b>