

# Pricelist **EKAFOL** Bends and Elbows

Order Number - Norm 3 - Standard Bends and Elbows 90° in light grey																
Pipe Ø	Insul. Thicken.	Price €/piece	One-piece "KEUTNER"		Two-piece welded		1-piece, plain (Euro-S)		1-piece, plain (Euro-W)		1-piece, open (Scan-S)		1-piece, open (Scan-W)		One-piece (GWS)	
			WG12	Pack	WG24	Pack	WG15s	Pack	WG15w	Pack	WG26s	Pack	WG26w	Pack	WG14k	Pack
<b>Insulation Thickness = 9 mm</b>																
18	9	2,34							15w018009	200			26w018009	500		
22	9	2,34							15w022009	200			26w022009	500		
<b>Insulation Thickness = 13 mm</b>																
12	13	2,42							15w012013	200			26w012013	500		
15	13	2,42							15w015013	200			26w015013	500		
18	13	2,42							15w018013	200			26w018013	500		
22	13	2,42							15w022013	200			26w022013	500		
28	13	3,27							15w028013	200			26w028013	500		
35	13	3,27							15w035013	160			26w035013	500		
<b>Insulation Thickness = 15 mm</b>																
12	15	2,42							15w012015	200			26w012015	500		
18	15	2,42							15w018015	250			26w018015	500		
22	15	2,42							15w022015	200			26w022015	500		
28	15	3,30							15w028015	200			26w028015	500		
35	15	3,30							15w035015	160			26w035015	500		
42	15	3,40							15w042015	250			26w042015	500		
48	15	3,76							15w048015	250			26w048015	500		
54	15	4,68							15w054015	160			26w054015	500		
60	15	4,68							15w060015	300			26w060015	500		
76	15	6,71							15w076015	300			26w076015	500		
<b>Insulation Thickness = 20 mm</b>																
12	20	2,50						15s012020	500			26s012020	500	26w012020	500	
15	20	2,50	12015020	500	24018020	440										
18	20	2,50	12018020	500	24018020	440	15s018020	500	15w018020	400	26s018020	500	26w018020	500	14k018020	500
22	20	2,50	12022020	400	24022020	360	15s022020	500	15w022020	400	26s022020	500	26w022020	500	14k022020	400
28	20	3,40	12028020	400	24028020	300	15s028020	500	15w028020	400	26s028020	500	26w028020	500	14k028020	500
35	20	3,40	12035020	400	24035020	240	15s035020	500	15w035020	400	26s035020	500	26w035020	500	14k035020	400
38	20		12042020	500	24022030	260										
42	20	3,76	12042020	500	24022030	260	15s042020	400	15w042020	200	26s042020	500	26w042020	500	14k042020	300
48	20	3,76	12048020	400	24048020	240	15s048020	240	15w048020	300	26s048020	500	26w048020	500	14k048020	300
54	20	5,11	12054020	400			15s054020	240	15w054020	200	26s054020	400	26w054020	400		
60	20	5,11	12057020	400	24060020	180	15s060020	200	15w060020	200	26s060020	400	26w060020	400		
64	20	6,40	12064020	300	24064020	160	15s064020	300			26s064020	300				
70	20	7,01	12070020	200	24070020	140	15s070020	200			26s070020	300				
76	20	7,01	12076020	180			15s076020	180	15w076020	150	26s076020	300	26w076020	300		
89	20	8,34	12089020	180			15s089020	180	15w089020	300	26s089020	300	26w089020	300		
102	20	10,81	12089030	180	24108020	60	15s102020	80			26s102020	200				
108	20	10,81	12108020	180	24108020	60	15s108020	80			26s108020	100				
114	20	15,97	12089035	100	24108030	80	15s114020	100	15w114020	100	26s114020	100	26w114020	100		
127	20		12108030	100												
133	20		12108030	100												
140	20		12114030	100												
159	20		12114040	50												
<b>Insulation Thickness = 25 mm</b>																
18	25	3,40	12028020	400	24028020	300	15s018025	500	15w018025	400	26s018025	500	26w018025	500	14k028020	500
22	25	3,40	12022025	500	24035020	240	15s022025	500	15w022025	400	26s022025	500	26w022025	500		
28	25	3,43	12028025	400	24028025	240	25s028025	400	25w028025	400	26s028025	500	26w028025	500	14k028025	300
35	25	3,76	12035025	300	24035025	220	15s035025	300	15w035025	300	26s035025	500	26w035025	500		
38	25	3,76	12042025	400	24048020	240										
42	25	3,76	12042025	400	24035030	220	15s042025	300	15w042025	300	26s042025	400	26w042025	400		
48	25	4,75	12048025	400	24048025	180	15s048025	200	15w048025	300	26s048025	300	26w048025	300	14k048025	300
60	25	6,25	12060025	300	24060025	160	15s060025	150	15w060025	200	26s060025	300	26w060025	300		
64	25	7,10	12064025	200	24064025	160										
70	25	7,10	12070025	200	24070025	120	15s070025	200			26s070025	200				
76	25	7,10	12076025	200	24076025	120	15s076025	200	15w076025	200	26s076025	200	26w076025	200		
89	25	9,53	12089025	180	24089025	80	15s089025	180	15w089025	100	26s089025	200	26w089025	200		
102	25	15,97	12089035	100			15s102025	100			26s102025	100				
108	25	15,97	12089035	100			15s108025	100			26s108025	100				
114	25	15,97	12108030	100			15s114025	100			26s114025	100				
133	25	18,47	12108040	100			15s133025	100			26s133025	50				
140	25	19,72	12114040	50							26s140025	50				

Standard-color: light grey.  
On demand are "EURO" and "SCAN"-bends also in white or black available.  
Attention: different discounts!

Price without VAT

Grey = Alternative dimension

Pack = Package

SEBALD ISO-SYSTEME GMBH & CO KG  
BAHNHOFSTRASSE 40-42  
93161 SINZING / GERMANY  
Phone: +49 (0) 941-30727-0  
Fax: +49 (0) 941-30727-40  
info@isosysteme.de  
www.isosysteme.de





Order Number - Norm 3 - Standard Bends and Elbows 90° in light grey																
Pipe Ø	Insul. Thickn.	Price €/piece	One-piece "KEUTNER"		Two-piece welded		1-piece, plain (Euro-S)		1-piece, plain (Euro-W)		1-piece, open (Scan-S)		1-piece, open (Scan-W)		One-piece (GWS)	
			WG12	Pack	WG24	Pack	WG15s	Pack	WG15w	Pack	WG26s	Pack	WG26w	Pack	WG14k	Pack
<b>Insulation thickness = 40 mm</b>																
133	40	22,70	12114050 *	50	24133040	40					26s133040	50				
140	40	22,70	12114050 *	50	24140040	30					26s140040	50				
159	40	25,08	12133050 *	50	24159040	60					26s159040	50				
168	40	26,25	12140050 *	25	24168040	60					26s168040	50				
194	40	48,97									26s194040	25				
219	40	55,42									26s219040	25				
<b>Insulation thickness = 45 mm</b>																
48	45				24060040	80										
60	45				24089030	80										
76	45				24070050	60										
89	45				24060060	60										
102	45				24114040	40										
108	45				24114045	50										
114	45	21,14	12108050 *	50	24114045	50										
127	45	22,70	12114050 *	50	24127045	50										
133	45	25,08	12108060 *	50	24133045	50										
140	45	25,08	12133050 *	50	24140045	50										
159	45	26,25	12140050 *	25	24159045	50										
<b>Insulation thickness = 50 mm</b>																
17	50	8,42					15s018050	200	15w018050	200	26s018050	200	26w018050	200		
22	50	8,42	12022050	200			15s022050	200	15w022050	200	26s022050	200	26w022050	200		
28	50	8,42	12028050	200			15s028050	200	15w028050	200	26s028050	200	26w028050	200	14k028050	200
35	50	10,57	12035050	150	24035050	80	15s035050	150	15w035050	180	26s035050	200	26w035050	200	14k035050	100
42	50	11,65			24042050	80	15s042050	100	15w042050	180	26s042050	200	26w042050	200	14k042050	100
48	50	12,04	12048050	100	24048050	60	15s048050	100	15w048050	180	26s048050	200	26w048050	200	14k048050	150
54	50	13,83	12054050	180	24054050	60	15s054050	100			26s054050	200				
60	50	14,03	12060050	180	24060050	60	15s060050	80	15w060050	100	26s060050	100	26w060050	100	14k060050	100
64	50	15,73	12064050	100			15s064050	100			26s064050	100				
70	50	15,73			24070050	60	15s070050	50	15w070050	100	26s070050	100	26w070050	100		
76	50	17,04	12076050	100	24076050	40	15s076050	50	15w076050	100	26s076050	100	26w076050	100	14k076050	100
89	50	18,72	12089050	100	24089050	40	15s089050	100	15w089050	100	26s089050	100	26w089050	100		
102	50	21,14	12108050 *	50	24108050	40					26s102050	100				
108	50	21,14	12108050 *	50	24108050	40					26s108050	100				
114	50	22,70	12114050 *	50	24114050	40					26s114050	50				
127	50		12108060 *	50	24133050	60										
133	50	25,08	12133050 *	50	24133050	60					26s133050	50				
140	50	26,25	12140050 *	25	24140050	60					26s140050	50				
159	50	34,40	12159050 *	25	24159050	60					26s159050	50				
168	50	37,34			24168050	40					26s168050	50				
194	50	53,93			24194050	40					26s194050	30				
219	50	60,27			24219050	40					26s219050	20				
245	50	69,05									26s245050	20				
267	50	74,85									26s267050	10				
273	50	86,07									26s273050	10				
324	50	115,91									26s324050	10				
<b>Insulation thickness = 52,5 mm</b>																
114	52,5	21,46									26s114052	50				
140	52,5	24,80									26s140052	50				
<b>Insulation thickness = 60 mm</b>																
28	60	12,04	12048050	100												
33	60	13,66					15s035060	100			26s035060	150				
42	60	13,66					15s042060	100			26s042060	150				
48	60	14,91					15s048060	100			26s048060	150	26w048060	150		
60	60	18,82	12060060	100	24060060	60	15s060060	100			26s060060	100				
64	60	20,09	12064060	100	24064060	40	15s064060	100			26s064060	100				
70	60	22,81	12076060	100	24076060	40	15s070060	100			26s070060	100				
76	60	22,81	12076060	100	24076060	40	15s076060	100	15w076060	100	26s076060	100			14k076060	100
89	60	22,81	12089060	100	24089060	40	15s089060	100			26s089060	100				
102	60	25,08	12108060 *	50	24108060	40					26s102060	100				
108	60	25,08	12108060 *	50	24108060	40					26s108060	100				
114	60	25,56	12133050 *	50	24114060	40					26s114060	50				

Standard-color: light grey.  
On demand are "EURO" and "SCAN"-  
bends also in white or black available.  
Attention: different discounts!

\* Keutner in opened  
delivery form

Order Number - Norm 3 - Standard Bends and Elbows 90° in light grey																
Pipe Ø	Insul. Thicken.	Price €/piece	One-piece "KEUTNER"		Two-piece welded		1-piece, plain (Euro-S)		1-piece, plain (Euro-W)		1-piece, open (Scan-S)		1-piece, open (Scan-W)		One-piece (GWS)	
			WG12	Pack	WG24	Pack	WG15s	Pack	WG15w	Pack	WG26s	Pack	WG26w	Pack	WG14k	Pack
<b>Insulation thickness = 60 mm</b>																
127	60		12140050 *	25	24133060	40										
133	60	<b>34,40</b>	12133060 *	25	24133060	40					26s133060	50				
140	60	<b>34,40</b>	12133060 *	25	24140060	40					26s140060	50				
159	60	<b>40,83</b>			24159060	25					26s159060	50				
168	60	<b>52,29</b>			24168060	25					26s168060	50				
194	60	<b>58,37</b>			24194060	25					26s194060	30				
219	60	<b>67,67</b>			24219060	25					26s219060	25				
267	60	<b>77,58</b>			24267060	25										
<b>Insulation thickness = 70 mm</b>																
35	70	<b>20,09</b>											26w035070	100		
42	70	<b>20,98</b>											26w042070	100		
48	70	<b>22,28</b>						15s048070	100			26s048070	100	26w048070	100	
60	70		12076060	100												
70	70	<b>25,53</b>	12070070	100	24076070	40					26s070070	100				
76	70	<b>25,53</b>	12076070	100	24076070	40	15s076070	100			26s076070	100				
89	70	<b>27,59</b>	12089070 *	50							26s089070	100				
108	70	<b>34,23</b>			24108070	40					26s108070	100				
114	70				24108070	40										
127	70				24133070	50										
133	70	<b>45,99</b>			24133070	50					26s133070	50				
140	70	<b>45,99</b>	12140070 *	50	24133070	50										
159	70	<b>46,57</b>			24159070	40										
168	70	<b>57,70</b>									26s168070	50				
<b>Insulation thickness = 80 mm</b>																
42	80	<b>24,07</b>						15s042080	50	15w042080	50	26s042080	50	26w042080	50	
48	80	<b>26,37</b>						15s048080	50			26s048080	50	26w048080	50	
60	80	<b>26,74</b>	12060080 *	100								26s060080	50			
70	80		12076080 *	50	24076080	40										
76	80	<b>36,60</b>	12076080 *	50	24076080	40					26s076080	50	26w076080	50		
89	80	<b>41,12</b>			24089080	40					26s089080	50	26w089080	50		
108	80	<b>42,88</b>	12108080 *	50	24108080	40					26s108080	50				
114	80	<b>44,73</b>	12114080 *	50	24114080	40					26s114080	50				
127	80		12133080 *	50	24133080	40										
133	80	<b>50,39</b>	12133080 *	30	24133080	40					26s133080	50				
140	80	<b>52,29</b>			24140080	40					26s140080	50				
159	80	<b>58,72</b>			24159080	40					26s168080	50				
168	80	<b>66,77</b>			24168080	40					26s168080	50				
194	80	<b>66,77</b>									26s194080	25				
219	80	<b>78,43</b>			24219080	20					26s219080	25				
245	80	<b>86,21</b>									26s245080	25				
267	80	<b>98,04</b>									26s267080	10				
273	80	<b>109,49</b>									26s273080	10				
<b>Insulation thickness = 90 mm</b>																
42	90	<b>37,70</b>											26w042090	50		
48	90	<b>37,79</b>											26w048090	50		
60	90	<b>43,61</b>									26s060090	50				
76	90	<b>46,04</b>									26s076090	50				
<b>Insulation thickness = 100 mm</b>																
35	100	<b>39,23</b>									26s035100	100				
48	100												26w089080	50		
60	100	<b>48,95</b>	12057100 *	50							26s060100	50	26w060100	50		
76	100	<b>52,13</b>	12076100 *	50							26s076100	50	26w076100	50		
89	100	<b>54,79</b>			24089100	30					26s089100	50				
108	100	<b>55,41</b>			24108100	30					26s108100	50				
114	100	<b>55,41</b>			24108100	30					26s114100	50	26w114100	50		
127	100				24133100	25										
133	100	<b>61,11</b>			24133100	25					26s133100	50				
140	100	<b>61,11</b>			24133100	25					26s140100	50	26w140100	25		
159	100	<b>68,43</b>			24159100	25					26s159100	25				
168	100	<b>74,82</b>			24168100	25					26s168100	25	26w168100	25		
194	100	<b>87,80</b>			24194100	20					26s194100	25				
219	100	<b>104,81</b>			24219100	20					26s219100	25				
245	100	<b>114,02</b>			24245100	10										
267	100	<b>123,33</b>			24267100	10					26s267100	10				

Standard-color: light grey.  
On demand are "EURO" and "SCAN"-bends also in white or black available.  
Attention: different discounts!

Price without VAT  
Grey: alternative dim.  
Pack = Package

\* Keutner in opened delivery form

SEBALD ISO-SYSTEME GMBH & CO KG  
 BAHNHOFSTRASSE 40-42  
 93161 SINZING / GERMANY  
 Phone: +49 (0) 941-30727-0  
 Fax: +49 (0) 941-30727-40  
 info@isosysteme.de  
 www.isosysteme.de

