

Tablica 2-13. Wartości współczynników S_K i S_l do obliczania miejscowego oporu hydraulicznego $K_m = S_K \xi$ i zastępczej długości przewodów $l_z = S_l \xi$

d mm	S_K	$S_l = S_K/C$			
		$k = 0,1$ mm	$k = 0,4$ mm	$k = 1,5$ mm	$k = 3,0$ mm
0,080	2020,90	2,97532	2,39321	1,63968	1,25631
0,100	826,55	3,99976	3,22053	2,22958	1,72673
0,125	338,61	5,37732	4,33055	3,02628	2,36691
0,150	163,29	6,84195	5,50690	3,87482	3,05285
0,175	88,137	8,34947	6,72853	4,76545	3,77752
0,200	51,659	9,91783	7,99848	5,69452	4,53666
0,225	32,249	11,54265	9,31191	6,65848	5,32672
0,250	21,161	13,22067	10,6664	7,65510	6,14592
0,300	10,204	16,68552	13,4687	9,72736	7,85682
0,350	5,5081	20,28467	16,3858	11,8973	9,65554
0,400	3,2287	24,04453	19,4161	14,1541	11,5319
0,500	1,322558	31,80961	25,7142	18,8799	15,4006
0,600	0,63777	39,96053	32,3167	23,8561	19,6564
0,700	0,34425	48,37770	39,1580	29,0408	24,0230
0,800	0,20179	57,11415	46,2344	34,4134	28,5603
0,900	0,12598	66,07227	53,4992	39,9500	33,2480
1,000	0,08265	75,21158	60,9325	45,6305	38,0688
1,200	0,039861	94,10057	76,2590	97,3864	48,0712
1,400	0,021516	113,84127	93,0208	69,7882	58,5780
1,600	0,012612	133,67250	108,445	82,2171	69,2973
1,800	0,0078737	154,29551	125,218	95,1735	80,3931
2,000	0,0051659	175,29352	142,311	108,459	91,8056