

Trubky spirálně svařované

rozměry a teoretická hmotnost v Kg/m

mm	Vnitřní průměr												
Vnější průměr	5,0	5,6	6,0	6,3	7,0	7,1	8,0	8,8	9,0	10,0	11,0	12,0	12,5
324	40,1		48,0		55,0		63,5						
377	46,8		56,0		65,1		74,2						
426	52,9		63,3		73,7		84,0						
508	62,0	69,4		77,9		87,7	98,6	108,0		123,0	135,0		153,0
530	69,5		79,0		92,1		105,0		117,8				
559	68,3	76,4		85,9		96,6	109,0	119,0		135,0	149,0		168,0
610	74,6	83,5		93,8		106,0	119,0	130,0		148,0	162,0		184,0
630			94,1		109,6		125,1		140,5	155,8			
660	80,8	90,4		102,0		114,0	129,0	141,0		160,0	179,0		200,0
711	87,1	97,4		109,0		123,0	139,0	152,0		173,0	190,0		215,0
720					125,4		143,1		160,8	178,4			
762	93,3	104,0		117,0		132,0	149,0	163,0		185,0	204,0		231,0
813	99,6	112,0		125,0		141,0	159,0	175,0		198,0	218,0		247,0
820							163,3		183,4	203,5	223,7	243,7	
864				133,0		150,0	169,0	186,0		211,0	231,0		262,0
914				141,0		159,0	179,0	196,0		223,0	245,0		278,0
1016						177,0	199,0	219,0		248,0	273,0		309,0
1220						212,0	239,0	263,0		298,0	328,0		372,0
1420						247,0	279,0	306,0		348,0	382,0		434,0