

sezione	2x2	3x3	4x4	5x5	6x6	8x7	10x8	12x8	14x9	16x10	18x111	20x12											
6	1630	0,842	1630	0,842	1630	0,842																	
8	1630	0,842			1630	0,842	1630	0,842															
10	1630	0,842				1190	0,615	1990	1,028														
12	1630	0,842						1960	1,012														
14	1630	0,842						810	0,418														
15	1630	0,842						700	0,362	1170	0,604	1290	0,666										
16	1630	0,842						700	0,362														
18	1630	0,842						1040	0,537														
20	1630	0,842								1670	0,862												
22										1650	0,852												
25										1300	0,671	2260	1,167										
28										1280	0,661												
30										1250	0,646	1950	1,007	2500	1,291	3750	1,937						
32										1230	0,635												
35												1980	1,023	2300	1,188	3800	1,963						
36												1990	1,028										
40														2150	1,110	3300	1,704						
45														2200	1,136	3400	1,756						
50																							
55		942	0,487	810	0,418																		
56				860	0,444																		
60		944	0,488	810	0,418																		
63		945	0,488	860	0,444																		
65		946	0,489	860	0,444																		
70		947	0,489	910	0,470																		
75		949	0,490	970	0,501	1400	0,723																
80		951	0,491	970	0,501	1240	0,640																
85		953	0,492	1080	0,558	1480	0,764	1630	0,842	1520	0,785	2200	1,136	2350	1,214	2970	1,534	2780	1,436	4000	2,066	4650	2,402
90		958	0,495	1130	0,584	1290	0,666	1450	0,749														
95		960	0,496	1240	0,640	1570	0,811	1730	0,893	1640	0,847	2380	1,229	2570	1,327	3240	1,673	3520	1,818	4400	2,272	5190	2,680
100		965	0,498	1340	0,692	1400	0,723	1560	0,806														
105										1820	0,940	2560	1,322	2800	1,446	3540	1,828	3850	1,988				
110						1500	0,775	1720	0,888														
115										1890	0,976	2740	1,415	3000	1,549	3920	2,025	4160	2,148	5370	2,773	6000	3,099
120						1610	0,831	1820	0,940	2150	1,110												
125			2310	1,193						2250	1,162	2970	1,534										
130						1720	0,888	2150	1,110	2250	1,162	3000	1,549										
135										3450	1,782	3300	1,704	4690	2,422	4440	2,293	5670	2,928	6930	3,579		

Mat: Linguette con lunghezza speciale

140			1880	0,971	2310	1,193	2360	1,219	3220	1,663											
150		2570	1,327	2040	1,054	2470	1,276	2570	1,327	3380	1,746	4610	2,381								
160						2630	1,358	2790	1,441	3640	1,880	4820	2,489	6370	3,290	6750	3,486				
170						2790	1,441	3110	1,606	3960	2,045	5250	2,711	6590	3,403	7480	3,863	10250	5,294		
180						3000	1,549	3380	1,746	4290	2,216	5680	2,933	6690	3,455	7740	3,997	10280	5,309		
190						3270	1,689	3540	1,828	4450	2,298	6050	3,125	6850	3,538	8000	4,132	12000	6,197	15000	7,747
200						3750	1,937	3800	1,963	4610	2,381	6370	3,290	7010	3,620	8030	4,147	12040	6,218		
210										4820	2,489	6690	3,455	7280	3,760	8190	4,230	12200	6,301	15450	7,979
220										5030	2,598	6910	3,569	7660	3,956	8510	4,395	12300	6,352	15570	8,041
230										5260	2,717			8080	4,173	8830	4,560	12360	6,383	15700	8,108
240										5410	2,794			8510	4,395	9620	4,968	12900	6,662	15800	8,160
250								4610	2,381			7660	3,956	9050	4,674	9800	5,061	13590	7,019	15890	8,207
260																		14340	7,406	16430	8,485
270																		15520	8,015	17230	8,899
280									5940	3,068								16640	8,594	18140	9,369
290												8730	4,509					17930	9,260	18840	9,730
300									6590	3,403								19850	10,252	19910	10,283
320																					



22x14

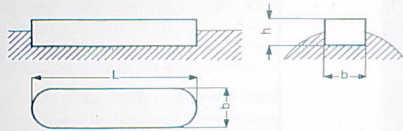
24x14

28x16

32x18

LUNGHEZZE SPECIALI

LINGUETTE ARROTONDATE - UNI 6604/A - DIN 6885/A



	9500	4,906	15600	8,057	
	9400	4,855	15800	8,160	
9500	4,906	9200	4,751	13600	7,024
	9000	4,648	14000	7,230	
			14800	7,644	
			15100	7,798	
			22200	11,465	
			22200	11,465	

Mat: Lingnette con lunghezza speciale

25800 **13,325**

32700 **16,888**