

## Copper clout head nails

<b>Nail grip resistance</b>	Ring shank	1.46	1.63	1.83	1.92	2.01	2.16	2.28	2.42	2.55	2.73	3.06	3.42	3.65	3.82	4.11	4.56	5.1	5.47
<b>N/mm - sc1 &amp; sc2</b>	Smooth shank	0.97	1.09	1.22	1.28	1.34	1.44	1.52	1.61	1.7	1.82	2.04	2.28	2.43	2.55	2.74	3.04	3.4	3.65

Number of nails per Kg	Nail length mm	Nail dia in mm																	
		1.6	1.8	2	2.1	2.2	2.36	2.5	2.65	2.8	3	3.35	3.75	4	4.2	4.5	5	5.56	6
20	2685					1220-970		970-750	920	670	675-500	510-460							
25	2295	1845	1445		930-830		800-690	615-740	560	560-420	425-405								
30		1545	1240		860	855-750	680-600	535-620	490-480	550-420	450-350			225					
35					775		590-530	470	430-420	420-370	335-320			190					
38							525	525											
40			890			660-555	485	540-420	390-370	400-330	335-275			175					
45			880			590		485-385	350-335	365-300	310-245			160					
50						540		440-325	320-305	340-275	285-225			145					
55									275	275-250									
60									370	255	280-230	235-190		125					
65									345	235	265-215	215-185	170-165	115					
70										205	205	165		105					
75												185-160	145	130	100				
80												150-145			95				
85																			
90														105	85	90			
95															75				
100												70		101	70	80	65		
115																	55		
125																	50	40	
150																		35	30
		16	15	14			13		12		11	10	9	8		7	6	5	4
		Nail diameter former wire guage																	

<b>Note</b>	<b>Nail grip resistance.</b>	Calculated from BS 5268 Part 2 1984
	<b>Nail quantities</b>	From data supplied from BS 1202 and nail manufacturers. All figures rounded to nearest 5. The figures should only be used as a guide when ordering nails by weight.