

Stainless Steel clout head nails

Nail grip resistance	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
N/mm - sc1 & sc2	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			1530	1250				1035	1020		665-610								
	25			1250					815-800	730		505-495								
	30			1075	1110			870-830	675	680-600	620	550-540	480-425							
	35								595	540	540	370								
	38			595					550-510	500		345								
	40				1050			700-670	595	570-525	475	500-430	350-330							
	45								475-460	430		330-295								
	50								490	430-410	390	440-340	290-275	230						
	55									415-395	355		245							
	60								408	360	325	295	235-225							
	65									335	305		210	180						
	70									315		254	195-200							
	75									295	265		190-185	150		100				
	80												170							
	85																			
	90												155	135	110		85			
	95																			
	100													115	100	90	80-75			
	115																65			
	125																			
	150																			
		16	15	14				13		12		11	10	9	8		7	6	5	4
		Nail diameter former wire guage																		

Note	Nail grip resistance.	Calculated from BS 5268 Part 2 1984
	Nail quantities	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.