## Coilnail Coding Chart



**5TH DIGITS** POINT Diamond Blunt dia Blunt Blunt chisel Sharp chisel Chisel Semi-blunt Clinch point

Example: SE21AABAPD

<b>1ST DIGIT</b> DIAMETER		<b>2ND DIGIT</b> HEAD/SHANK CONFIGURATION				
В	2,5 mm	В	Flat head, barbed shank, conical and flat wounded			
D	1,8 mm		coils			
Е	2,3 mm	С	Flat head, smooth shank, conical wounded coils			
F	2,46 mm D F		Flat head, smooth shank, flat wounded coils			
G	2,87 mm	E	Flat head, ring shank, conical wounded coils			
Н	3,1 mm	F	Flat head, screw shank, conical wounded nails			
K	3,3 mm	G	Cupped head, ring shank, flat wounded coils, drywall			
M	3,8 mm	J	Flat head, smooth shank, flat wounded coils (only for			
Р	2,2 mm		2,5 regular nails and 3,1 roofing nails)			
Q	3,4 mm	K	Flat head, screw shank, flat wounded coils			
R	1,6 mm	L	Flat head, ring shank, flat wounded coils			
S	2,1 mm	S	Dome head, ring shank, conical and flat wounded			
			coils			
Т	4,6 mm	SD	Dome head, smooth shank, conical and flat wounded			
U	2,03 mm		coils			
V	2,6 mm	SK	Dome head, screw shank, conical and flat wounded			
1	2,8 mm		coils			

3RD	/4TH DIGITS LENGTH	
10	16 mm	A
11	19 mm	В
12	22 mm	С
13	25 mm	D
14	28 mm	Е
<b>1</b> 5	32 mm	F
16	35 mm	G
17	38 mm	Н
18	40 mm	
19	45 mm	
21	50 mm	
22	55 mm	
24	60 mm	
25	65 mm	
26	70 mm	
27	75 mm	
28	80 mm	
85	85 mm	
29	90 mm	
30	95 mm	
31	100 mm	
32	110 mm	
33	115 mm	
34	120 mm	
35	125 mm	
36	130 mm	
37	135 mm	
38	140 mm	



145 mm

150 mm

160 mm

40

41

## Coilnail Coding Chart





Example: SE21AABAPD

<b>6TH DIGIT</b> WIRE CHEMISTRY/FINISH					
A	Regular galvanised std tensile				
В	Regular galvanised olive drab				
С	Liquor finish				
D	"Wheatherex II" galvanised				
Ε	"Everguard"				
G	Stainless steel, aisi 304 (a2)				
Н	Bright basic, heat-treated				
	Regular galvanised, heat-treated				
M	Aluminium				
Р	Bright basic, std tensile				
Q	Bright basic, med carbon				
R	Regular galvanised, yellow chromated				
S	Hot-dipped galvanised				
T	"Flash" galvanised or greater				
U	Stainless steel, aisi 316 (a4)				
Z	Bronze				

<b>7TH DIGIT</b> FINISH					
A	Plain				
В	Sencoted				
С	Painted				
D	Painted / Sencoted				
Е	Coated By Verdor				

	<b>8TH DIGIT</b> FEATURES						
A	Coil, flat wound, angular collation, wire,						
	6,0mm nail spacing						
В	Coil, flat wound, straight collation plastic						
	carrier strip (normal 16mm wide) duo-fast collation						
С	Coil, flat wound, angular collation, plastic						
	carrier strip (normal 16mm wide)						
E	Coil, flat wound, angular collation, wire,						
	10,5mm nail spacing						
F	Coil, flat wound, angular collation, wire,						
	8,2mm nail spacing						
G	Coil, flat wound, straight colation, wire						
Н	Coil, flat wound, angular collation, wire,						
	7,0mm nail spacing						
Q	0,300 Diameter head drywall nail						
R	Retail packaging						
V	Coil, conical wound, angular collation, wire,						
	6,0mm nailspacing (8 mm for hj-nails)						
W	Coil, conical wound, straight collation, wire,						
	8,2mm nail spacing						
Х	Limited use						
Z	Coil, conical wound, straight collation, wire,						
	5,5mm & 6,5mm nail spacing						
-DIN	Din 1052						





## Coilnail Coding Chart



Example: SE21AABAPD

9TH DIGIT SOURCE			10TH DIGIT Source	
В	Special head feature		Jumbo coil 1000 nails	
G	G Stainless steel welding wire		Carton / label / count change	
- 1	I Special leg feature		High load	
J	J Jumbo coil 1000 nails		Retail packaging	
N	Carton / label / count change		Small plastic carrier strip, 9 mm wide	
P	High load	0-9	1St number of ral code	
R	R Retail packaging			
S	S Small plastic carrier strip, 9 mm wide			
X	X Limited use			
D/F	D/F Duo-Fast collation 0 degree			



