

# ► COMMON NAILS - 14 GAUGE

---



<u>nail type</u>	14ga. ring nail
<u>wire diameter</u>	2.10
<u>applicable size</u>	40 - 50
<u>head diameter</u>	5.20 full round
<u>point</u>	diamond
<u>standard finish</u>	bright

## material

---

low carbon steel EN 10016-2

low carbon steel SAE 1008



# ► COMMON NAILS - 13 GAUGE

---



<u>nail type</u>	13ga. ring nail
<u>wire diameter</u>	2.40
<u>applicable size</u>	40 - 60
<u>head diameter</u>	5.40 full round
<u>point</u>	diamond
<u>standard finish</u>	bright

## material

---

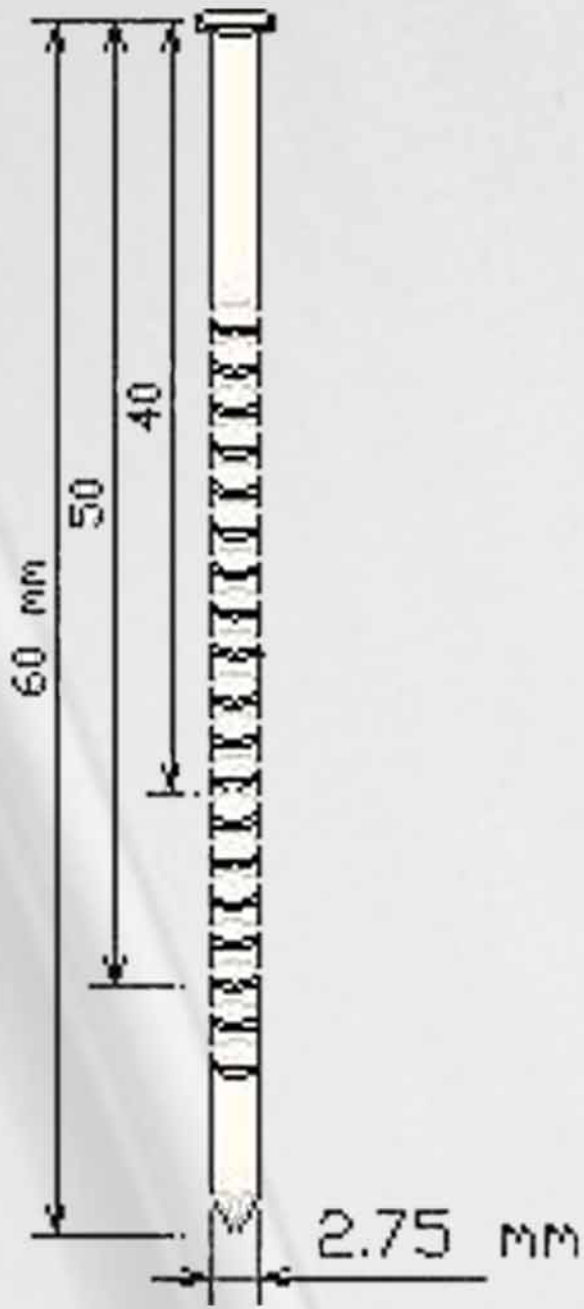
low carbon steel EN 10016-2

low carbon steel SAE 1008



# ► COMMON NAILS - 12 GAUGE

---



<u>nail type</u>	12ga. ring nail
<u>wire diameter</u>	2.75
<u>applicable size</u>	40 - 60
<u>head diameter</u>	6.20 full round
<u>point</u>	diamond
<u>standard finish</u>	bright

## material

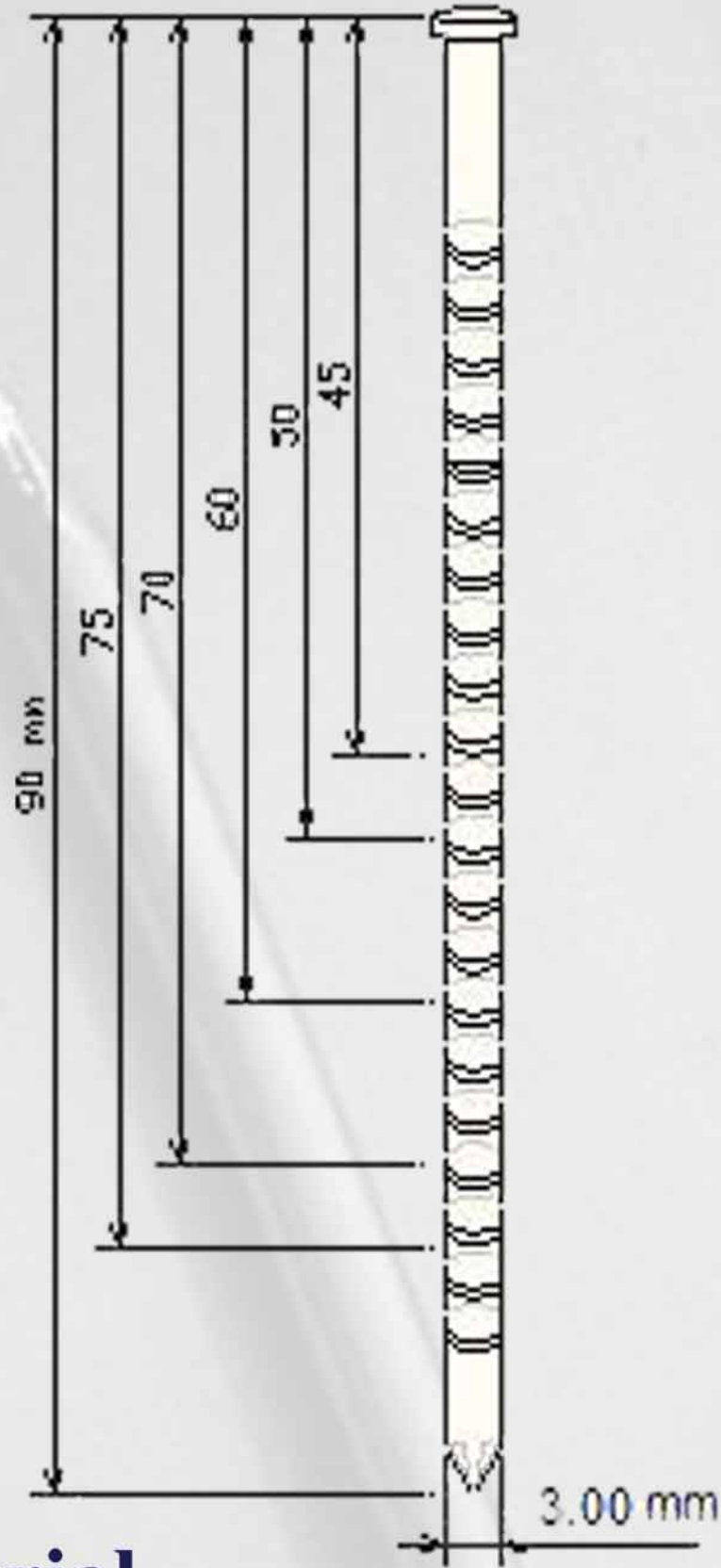
---

low carbon steel EN 10016-2

low carbon steel SAE 1008



# ► COMMON NAILS - 11 GAUGE



nail type

11ga. ring nail

wire diameter

3.00

applicable size

45 - 90

head diameter

6.70

full round

point

diamond

standard finish

bright

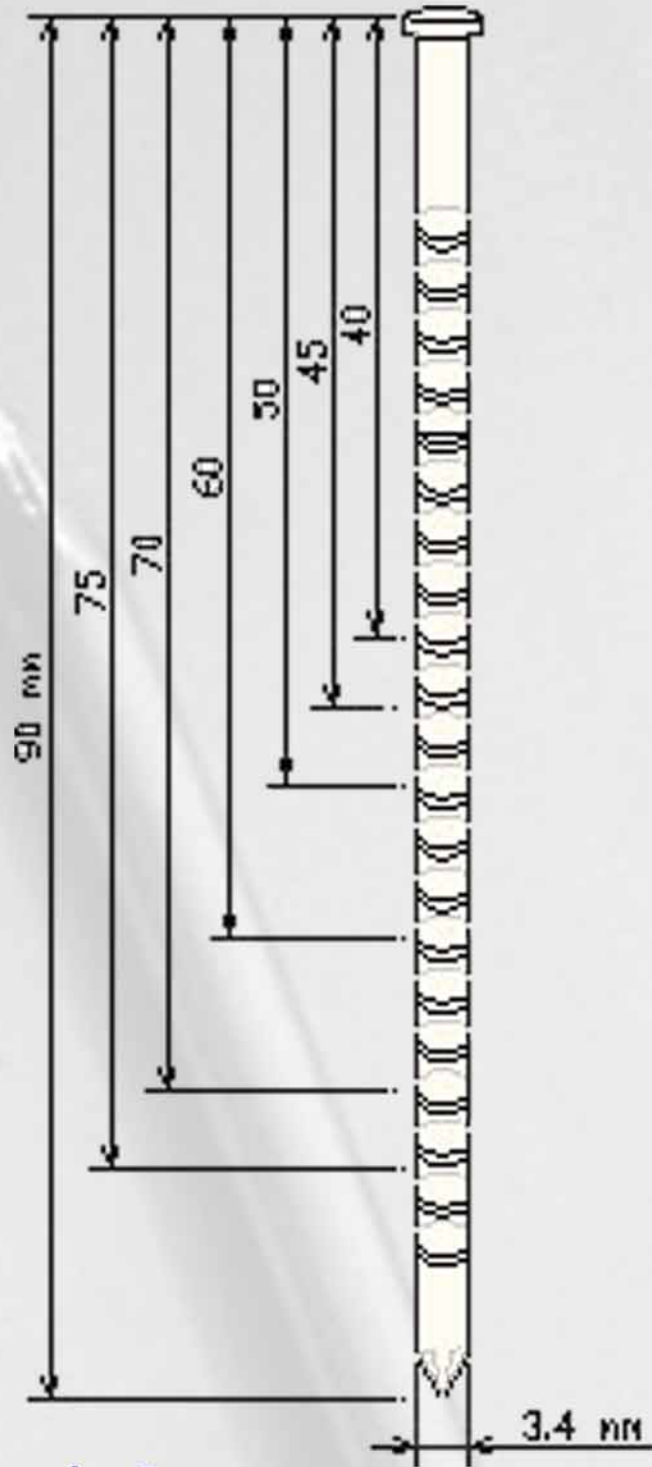
material

low carbon steel EN 10016-2

low carbon steel SAE 1008



# ► COMMON NAILS - 10 GAUGE



nail type

10ga. ring nail

wire diameter

3.40

applicable size

40 - 90

head diameter

7.60

full round

point

diamond

standard finish

bright

material

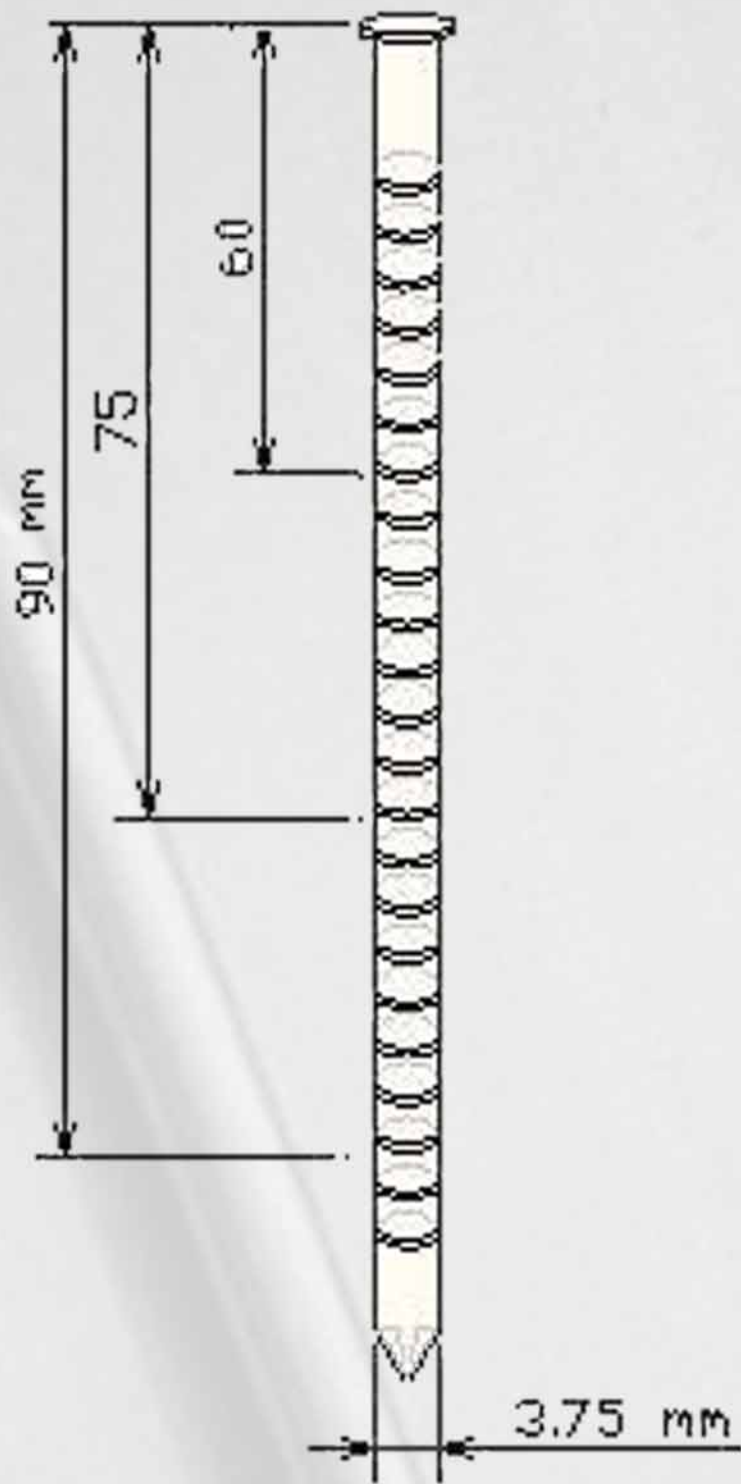
low carbon steel EN 10016-2

low carbon steel SAE 1008



# ► COMMON NAILS - 9 GAUGE

---



<u>nail type</u>	9ga. ring nail
<u>wire diameter</u>	3.75
<u>applicable size</u>	60 - 90
<u>head diameter</u>	8.20 full round
<u>point</u>	diamond
<u>standard finish</u>	bright

## material

---

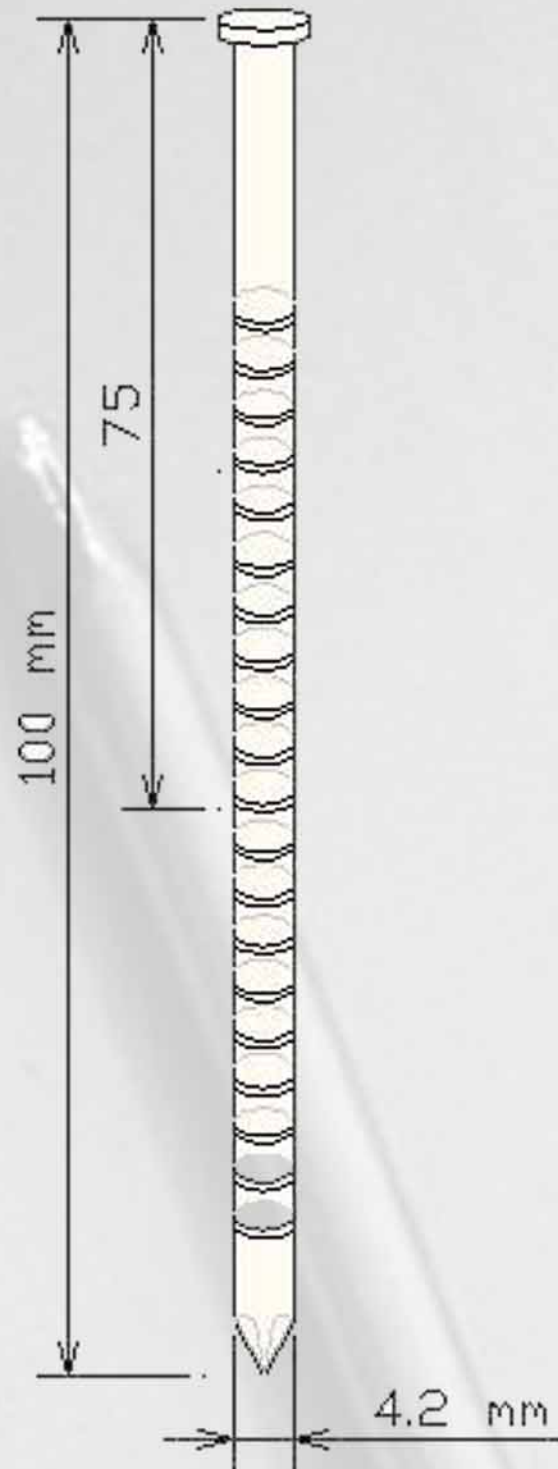
low carbon steel EN 10016-2

low carbon steel SAE 1008



# ► COMMON NAILS - 8 GAUGE

---



<u>nail type</u>	8ga. ring nail
<u>wire diameter</u>	4.20
<u>applicable size</u>	75 - 100
<u>head diameter</u>	8.40 full round
<u>point</u>	diamond
<u>standard finish</u>	bright

## material

---

low carbon steel EN 10016-2

low carbon steel SAE 1008

