Clout or slate nails

DIN 1160

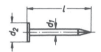
Breitkopfstifte; Rohr-, Dachpapp-, Schiefer- und Gipsdielenstifte

In keeping with current practice in standards published by the International Organization for Standardization (ISO), a comma has been used throughout as the decimal marker.

Dimensions in mm

Details left unspecified are to be selected as appropriate.

Type A, with $d_2 \approx 3 d_1$



Type B, with $d_3 \approx 4 d_1$



Designation of a clout or slate nail, with $d_3 \approx 4 d_1$ (B), of size 20 × 20, with bright finish (bk):

Nail B 20 × 20 DIN 1160 - bk

Size		d_1		ı	d_2	d_3
Type A	Type B		Limit deviations*)	±1 d ₁		
_	20 × 20	2	±0,06	20	_	7,5 to 8
25 × 25	25 × 25	2,5	±0,08	25	7 to 8	9 to 10
-	28 × 25	2,8	±0,08	25		10 to 11
_	28 × 30	2,8	±0,08	30	_	10 to 11
28 × 35	28 × 35	2,8	±0,08	35	8 to 9	10 to 11
_	28 × 40	2,8	±0,08	40	_	10 to 11

^{*)} Refers to nails with bright finish.

Material and finish

Clout or slate nails shall be made of steel (grade at manufacturer's discretion) and have a bright (bk)1) or galvanized (zn)1) finish.

Form of supply

Clout or slate nails shall be supplied in packs of 2,5 kg.

Designation for ordering 100 kg of clout or slate nails, with $d_3 \approx 4 d_1$ (B), of size 20 \times 20, with bright finish (bk):

100 kg nails B 20 × 20 DIN 1160 - bk

¹⁾ Symbol as in DIN 1653.