

諾氏鑽頭

Noss Drills



N-103

- ◎諾氏鑽頭，對於一般被切削的工作性質均可適用，在鑽孔加工作業上既簡單又經濟。
- ◎柄部的“V”槽溝是用來配合夾頭的爪子，使鑽頭在作業時不會滑動。
- ◎諾氏鑽頭可利用鑽頭加工，鑽削孔徑可達36mm，甚至更大。
- ◎可使用於建築場等戶外作業，既輕便又有效果。
- ◎為了保護夾頭，柄部加裝塑膠環套，因此在使用時，就不用擔心有夾持不良之現象，進而提昇效率與壽命，促使加工孔徑更精確。

- ◎Noss Drill, suitable for general work material, is simple and economic in drilling.
- ◎The V-block of shank, which combines with the clutches of chuck, fixes the drill during operation.
- ◎Noss Drill can be used on drilling machines, and the drilling diameter could reach 35mm even larger.
- ◎It's convenient and efficient to operate at the building sites.
- ◎For protection of the chuck, the shank is packed with a plastic ring. During operation, the drill will be collected well to get a more precise hole. The performance and the tool life will also be improved.

HSS (m/m.) PA118°

直徑 D mm	全長 L mm	溝長 l mm	柄徑 ds mm
13.0			
13.1			
13.2			
13.3			
13.4			
13.5			
13.6			
13.7			
13.8			
13.9			
14.0			
14.1			
14.2			
14.3			
14.4			
14.5			
14.6			
14.7	140	82	12.7
14.8			
14.9			
15.0			
15.1			
15.2			
15.3			
15.4			
15.5			
15.6			
15.7			
15.8			
15.9			
16.0			
16.1			
16.2			
16.3			
16.4			
16.5			

直徑 D mm	全長 L mm	溝長 l mm	柄徑 ds mm
16.6			
16.7			
16.8			
16.9			
17.0			
17.1			
17.2			
17.3			
17.4			
17.5			
17.6			
17.7			
17.8			
17.9			
18.0			
18.1			
18.2			
18.3	140	82	12.7
18.4			
18.5			
18.6			
18.7			
18.8			
18.9			
19.0			
19.1			
19.2			
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19.4			
19.5			
19.6			
19.7			
19.8			
19.9			
20.0			
20.1			

直徑 D mm	全長 L mm	溝長 l mm	柄徑 ds mm
20.2			
20.3			
20.4			
20.5			
20.6			
20.7			
20.8			
20.9			
21.0			
21.1			
21.2			
21.3			
21.4			
21.5			
21.6			
21.7			
21.8			
21.9	140	82	12.7
22.0			
22.1			
22.2			
22.3			
22.4			
22.5			
22.6			
22.7			
22.8			
22.9			
23.0			
23.1			
23.2			
23.3			
23.4			
23.5			
23.6			
23.7			

直徑 D mm	全長 L mm	溝長 l mm	柄徑 ds mm
23.8			
23.9			
24.0			
24.1			
24.2			
24.3			
24.4			
24.5			
24.6			
24.7			
24.8			
24.9			
25.0			
25.5			
26.0			
26.5			
27.0			
27.5	140	82	12.7
28.0			
28.5			
29.0			
29.5			
30.0			
30.5			
31.0			
31.5			
32.0			
32.5			
33.0			
33.5			
34.0			
34.5			
35.0			
35.5			
36.0			

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