

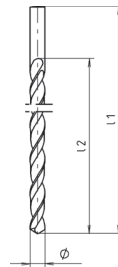
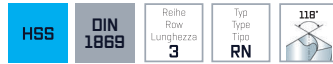
D **Spiralbohrer**
überlang, DIN 1869 R3 RN

Einsatzbereich:
Hochleistungsbohrer zum Bohren von sehr tiefen Löchern, wobei Schnittgeschwindigkeit, Vorschub, Kühlung sowie häufige Spanentleerung zu beachten sind.



E **Jobber drills**
extra long series,
DIN 1869 R3 RN

Range of application:
High efficiency drills for extremely deep holes where working conditions such as cutting speed, feed, coolant and frequent chip removal have to be observed.



DAMPFANGELASSEN
STEAM TEMPERED
VAPORIZZATA

\emptyset h8 mm	L1 mm	L2 mm	Code 121 Art.-Nr.	
3,50	265	180	00 121003501 00	1
4,00	280	190	00 121004001 00	1
4,20	280	190	00 121004201 00	1
4,50	295	200	00 121004501 00	1
5,00	315	210	00 121005001 00	1
5,50	330	225	00 121005501 00	1
6,00	330	225	00 121006001 00	1
6,20	350	235	00 121006201 00	1
6,50	350	235	00 121006501 00	1
7,00	370	250	00 121007001 00	1
7,50	370	250	00 121007501 00	1

I **Punte elicoidali**
serie extra lunga,
DIN 1869 L3 RN

Impiego:
Punte ad elevata produttività adatte per lavorazioni di fori molto profondi, per le quali tuttavia è necessario prevedere una corretta impostazione della velocità, dell'avanzamento, adeguato refrigerante ed una frequente evacuazione dei trucioli.



DAMPFANGELASSEN
STEAM TEMPERED
VAPORIZZATA

\emptyset h8 mm	L1 mm	L2 mm	Code 121 Art.-Nr.	
8,00	390	265	00 121008001 00	1
8,50	390	265	00 121008501 00	1
9,00	410	280	00 121009001 00	1
9,50	410	280	00 121009501 00	1
10,00	430	295	00 121010001 00	1
10,50	430	295	00 121010501 00	1
11,00	455	310	00 121011001 00	1
11,50	455	310	00 121011501 00	1
12,00	480	330	00 121012001 00	1
12,50	480	330	00 121012501 00	1
13,00	480	330	00 121013001 00	1